NATURA IMPACT STATEMENT

IN SUPPORT OF THE APPROPRIATE ASSESSMENT

FOR THE

WILD ATLANTIC WAY REGIONAL TOURISM DEVELOPMENT STRATEGY 2023 - 2027

for: Fáilte Ireland

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1 Introduction

1.1 Background

This Natura Impact Statement (NIS) has been prepared in support of the Appropriate Assessment (AA) of the Wild Atlantic Way Regional Tourism Strategy 2023 - 2027 [the Strategy¹] in accordance with the requirements of Article 6(3) of Council Directive 92/43/EEC on the Conservation of Natural Habitats and of Wild Fauna and Flora (as amended) (hereafter referred to as the "Habitats Directive").

This report is part of the ongoing AA process that is being undertaken alongside the preparation of the Strategy. It will be considered, alongside other documentation prepared as part of this process, when Failte Ireland finalises the AA at adoption of the Strategy.

1.2 Legislative Context

The Habitats Directive provides legal protection for habitats and species of European importance. The overall aim of the Habitats Directive is to maintain or restore the "favourable conservation status" of habitats and species of European Community Interest. These habitats and species are listed in the Habitats and Birds Directives (Council Directive 2009/147/EC on the conservation of wild birds) with Special Areas of Conservation (SACs) and Special Protection Areas (SPAs) designated to afford protection to the most vulnerable of them. These two designations are collectively known as European sites which form the Natura 2000 Network.

AA is required by the Habitats Directive, as transposed into Irish legislation by the European Communities (Birds and Natural Habitats) Regulations 2011 (as amended) and the Planning and Development Act (as amended). AA is an assessment of the potential for adverse or negative effects of a plan or project, in combination with other plans or projects, on the conservation objectives of a European site. These sites consist of SACs and SPAs and provide for the protection and long-term survival of Europe's most valuable and threatened species and habitats.

1.3 Approach

The AA is based on best scientific knowledge and has utilised ecological and hydrological expertise. In addition, a detailed online review of published scientific literature and grey literature² was conducted. This included a detailed review of the National Parks and Wildlife (NPWS) website including mapping and available reports for relevant sites and in particular sensitive qualifying interests/special conservation interests described and their conservation objectives (including spatial data collected for the most recent Article 17 conservation status reporting cycle, 2019).

The ecological desktop study completed for the AA of the Strategy comprised the following elements:

- Identification of European sites within 15km of the Strategy boundary with identification of potential pathways links for specific sites (if relevant) greater than 15km from the Strategy boundary;
- Review of the NPWS site synopsis and conservation objectives for European sites with identification of potential pathways from the Strategy area; and
- Examination of available information on protected species.

There are four main stages in the AA process as follow:

Stage One: Screening

The process that identifies the likely impacts upon a European site of a project or plan, either alone or in combination with other projects or plans and considers whether these impacts are likely to be significant.

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¹ Strategy for adoption that encompasses the original Draft Strategy that was placed on public display and minor modifications following public display. Minor modifications to the original Draft Strategy following public display were subject to Screening for AA.

² Various documents where publishing, in journals for example, is not the primary activity of the producing body. Examples include: conference presentations; regulatory data; unpublished trial data; government publications; and dissertations/theses.

Stage Two: Appropriate Assessment

The consideration of the adverse impact on the integrity of the European site of the project or plan, either alone or in combination with other projects or plans, with respect to the site's structure and function and its conservation objectives. Additionally, where there are adverse impacts, an assessment of the potential mitigation of those impacts. If adequate mitigation is proposed to ensure no adverse impacts on the integrity of European sites, then the process may end at this stage. However, if the likelihood of adverse impact on the integrity of the European site remains, then the process must proceed to Stage Three.

Stage Three: Assessment of Alternative Solutions

The process that examines alternative ways of achieving the objectives of the project or plan that avoids adverse impacts on the integrity of the European site.

Stage Four: Assessment where no alternative solutions exist and where adverse impacts remain

An assessment of compensatory measures where, in the light of an assessment of imperative reasons of overriding public interest (IROPI), it is deemed that the project or plan should proceed.

The Habitats Directive promotes a hierarchy of avoidance, mitigation and compensatory measures. This approach aims to avoid any effects on European sites by identifying possible effects early in the planmaking process and avoiding such effects. Second, the approach involves the application of mitigation measures, if necessary, during the AA process to the point where no adverse effects on the site(s) remain. If potential effects on European sites remain, the approach requires the consideration of alternative solutions. If no alternative solutions are identified and the plan/project is required for imperative reasons of overriding public interest, then compensation measures are required for any remaining adverse effect(s).

The assessment of potential effects on European sites is conducted following a standard source-pathway-receptor model³, where, in order for an effect to be established all three elements of this mechanism must be in place. The absence or removal of one of the elements of the model is sufficient to conclude that a potential effect is not of any relevance or significance.

In the interest of this report, receptors are the ecological features that are known to be utilised by the qualifying interests or special conservation interests of a European site. A source is any identifiable element of the Strategy provision that is known to interact with ecological processes. The pathways are any connections or links between the source and the receptor. This report provides information on whether direct, indirect and cumulative adverse effects could arise from the Strategy.

The NIS exercise has been prepared taking into account legislation including the aforementioned legislation and guidance including the following:

- Appropriate Assessment of Plans and Projects in Ireland. Guidance for Planning Authorities, Department of the Environment, Heritage and Local Government, 2009;
- "Commission Notice: Managing Natura 2000 sites The provisions of Article 6 of the 'Habitats' Directive 92/43/EEC", European Commission 2018;
- "Assessment of plans and projects significantly affecting Natura 2000 sites: Methodological guidance on the provisions of Article 6(3) and (4) of the Habitats Directive 92/43/EEC", European Commission Environment DG, 2002; and
- "Managing Natura 2000 sites: The Provisions of Article 6 of the Habitats Directive 92/43/EEC", European Commission, 2000; and
- Appropriate Assessment Screening for Development Management; OPR Practice Note PN01; Office of the Public Regulator, 2021.

The scope of the AA was informed by the submissions received on the scope of the accompanying Strategic Environmental Assessment⁴ (SEA) process being undertaken on the Strategy, including a submission from the Department of Housing, Local Government and Heritage that provided various information and suggestions relevant to the AA.

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³ Source(s) – e.g., pollutant run-off from proposed works; Pathway(s) – e.g., groundwater connecting to nearby qualifying wetland habitats; and Receptor(s) – qualifying aquatic habitats and species of European Sites.

⁴ Strategic Environmental Assessment (SEA) is the formal, systematic evaluation of the likely significant environmental effects of implementing a plan or programme before a decision is made to adopt it.

2 Description of Strategy⁵

2.1 Overview

The Wild Atlantic Way Regional Tourism Development Strategy 2023-2027 is a roadmap for the tourism industry and all stakeholders involved in tourism in the region to navigate the current challenges and steer a course towards a sustainable recovery and continued success. The Strategy sets out a strategic approach to unlocking the commercial potential of Wild Atlantic Way. It will ensure focus on tourism development is sustainable and regenerative and that the benefits accrue to local communities and to nature.

Central to this Strategy is a new approach to destination development which recognises the issues and challenges facing a destination are linked to its level of maturity. The entire Wild Atlantic Way region is at a relatively early stage of development as a tourist destination. The ambition for the Strategy is to drive recovery and growth of the visitor economy in Wild Atlantic Way to create sustainable, high-quality jobs that will support and strengthen local communities while protecting the natural environment. This will be achieved by raising awareness and consideration of the region as a visitor destination and increasing the average length of stay.

The strategic challenge is to increase domestic and international awareness and consideration of the Wild Atlantic Way as a distinctive region and to support the industry in sustainably leveraging the abundance of available natural and cultural assets to develop compelling visitor experiences that meet and exceed visitors' expectations, resulting in increased visitor revenue and local jobs, while protecting the unique environment of the region.

The Strategy presents a 10-year vision for the sustainable development of tourism in the Wild Atlantic Way together with a 5-year Strategy to guide the achievement of that vision:

"It's 2032 and Wild Atlantic Way is one of Europe's leading regenerative tourism destinations (top 10 ranking), a place where tourism works to create flourishing places and thriving communities. The region has become well-known as a sustainable destination where visitors can reconnect with nature while taking time out to reconnect with family and friends. With the River Shannon and the Beara Breifne Way at its heart, and a well-connected web of Greenways and Blueways spread throughout the region, this is a place where nature is the backdrop to a wide range of compelling visitor experiences, from outdoor activities to uncovering intriguing heritage and cultural gems that continually surprise and exceed visitors' expectations. Active fun-filled days roll into relaxing, cosy evenings in historic hotels and lakeside lodges. Its characteristic towns and villages are vibrant and bustling with great restaurants and musical pubs. The region, which is highly valued for its special environmental qualities and biodiversity and its easy access to the outdoors, has also earned a reputation for its wellness qualities, where the visitor is re-energised by nature."

It is intended that the Strategy will be the blueprint for sustainable tourism development in the region ensuring our stakeholders and partners can work together towards a shared vision. It provides a guiding strategic framework for other more detailed tourism development plans that will be prepared within the region over the next five years. These include: Destination and Experience Development Plans (DEDPs); County Tourism Strategies; and the tourism sections of County Development Plans. The Strategy will also help identify priorities for available funding in the region.

The **strategic framework** has been developed to achieve the vision for Wild Atlantic Way. It consists of:

- Sustainability Strategy
- Visitor and Brand Strategy
- Destination Development Strategy & Product Development Strategy
- Industry Development Strategy
- Distribution and Business Development Strategy
- Marketing Strategy
- Community Strategy
- Environmental Strategy

⁵ Strategy for adoption that encompasses the original Draft Strategy that was placed on public display and minor modifications following public display.

The strategic initiatives are outlined over the five-year timeframe of the plan. They provide the basis for a collective approach to deliver the Strategy a number of stakeholders will work together on and ensure we deliver on the strategic objectives. The **Strategic Objectives** are:

- **Strategic Objective 1:** Raise awareness and recognition of the region and brand among domestic and international visitors and increase the duration of visitor stays, particularly within the domestic market.
- **Strategic Objective 2:** Enhance the range and quality of our visitor experiences to underpin the Wild Atlantic Way brand proposition, leveraging the natural and cultural assets of the region in a sustainable way with a focus on ecotourism.
- **Strategic Objective 3:** Grow the economic impact of tourism and create jobs in local tourism by supporting the tourism industry (private, public and community sectors) to develop its capacity and capability.
- **Strategic Objective 4:** Establish the region as one of the leading regenerative tourism destinations in Europe with nature and community at its heart.
- **Strategic Objective 5:** Build a committed industry and stakeholder coalition to guide and co-ordinate the sustainable development of destinations across the region.

The Strategy is supported by Appendices relating to:

- A2: Site Maintenance Guidelines (appended to this AA NIS and to the Strategy);
- A3: Visitor Management Guidelines (appended to this AA NIS and to the Strategy);
- A4: Environmental Management for Local Authorities and Others (appended to this AA NIS and to the Strategy);
- A5: Environmental Damage Resolution (appended to this AA NIS and to the Strategy);
- A6: Greenway Visitor Experience & Interpretation Toolkit (appended to this AA NIS and to the Strategy);
- A7: Environmentally Responsible Tourism Promotion & Campaign Statement (appended to this AA NIS and to the Strategy); and
- A8: Blueway Management & Development Guide (appended to this AA NIS and to the Strategy).

3 Screening for Appropriate Assessment

3.1 Introduction to Screening

This stage of the process identifies any likely significant affects to European sites from a project or plan, either alone or in combination with other projects or plans.

An important element of the AA process is the identification of the "Conservation Objectives," "Qualifying Interests" (QIs) and/ or "Special Conservation Interests" (SCIs) of European sites requiring assessment. QIs are the habitat features and species listed in Annexes I and II of the Habitats Directive for which each European Site has been designated and afforded protection. SCIs are wetland habitats and bird species listed within Annexes I and II of the Birds Directive. It is also vital that the threats to the ecological / environmental conditions that are required to support QIs and SCIs are considered as part of the assessment.

The following NPWS Generic Conservation Objectives have been considered in the screening:

- For SACs, to maintain or restore the favourable conservation condition of the Annex I habitat(s) and/or the Annex II species for which the SAC has been selected; and
- For SPAs, to maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for this SPA.

Where available, Site-Specific Conservation Objectives (SSCOs) designed to define favourable conservation status for a particular habitat6 or species7 at that site have been considered.

3.2 Identification of Relevant European Sites

All European sites which occur within the Plan area boundary are considered in this assessment (Figure 3.1). The assessment process also describes the European sites which exist within an extended Zone of Influence (ZOI) surrounding the proposed plan or project boundary. The Environment, Heritage and Local Government (2009) Guidance on AA recommends a 15 km buffer zone to be considered. European sites beyond this buffer zone can also be considered, if relevant ecological pathways were identified.

Two key considerations when identifying possible ecological pathways within the 15km buffer zone of a plan or project (and possibly beyond) are:

- The distance from potential sources for effects (i.e., typically the plan or project area), and;
- The potential for sensitive receptors (i.e., Qualifying Interests/Special Conservation Interests) to interact with the 15km

For example, Special Conservation Interest (SCI) vagile species for which a European site is designated, are known to utilise isolated resources across the wider landscape could intersect with the localised zone of influence. However, the scale of the Plan or Project being proposed relative to its environment, and the availability of additional resources, are important factors for consideration here, and can vary between assessments. These are considered along site relevant research on vagile species, the resources they use and interactions with their environment. The assessment process also considers hydrogeological processes and possible effects to ground water with respect to ground water sensitive habitats and species. Similarly, the scale of the plan or project relative to the landscape, and the sensitivities of the Qualifying Interests or SCI species of European sites, are important factors to consider here - to be examined in the context of the proposed plan or project and can also vary between assessments.

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⁶ Favourable conservation status of a habitat is achieved when: its natural range, and area it covers within that range, are stable or increasing; the specific structure and functions which are necessary for its long-term maintenance exist and are likely to continue to exist for the foreseeable future; and the conservation status of its typical species is favourable.

⁷ The favourable conservation status of a species is achieved when: population dynamics data on the species concerned indicate that it is maintaining itself on a long-term basis as a viable component of its natural habitats; the natural range of the species is neither being reduced nor is likely to be reduced for the foreseeable future; and there is, and will probably continue to be, a sufficiently large habitat to maintain its populations on a long-term basis

Details of European sites which occur within 15 km of the Strategy boundary are provided in Table 3.1. European sites and EPA Rivers Catchments are also mapped in Figure 3.1 below. Information on the QIs, SCIs, site-specific vulnerabilities and sensitivities (see Appendix I), and background information on European sites (i.e., such as the information provided in Ireland's Article 17 Report to the European Commission, site synopses and Natura 2000 standard data forms), that have been considered by both the AA screening assessment (provided under this section), and Stage 2 AA (provided under Section 4), are provided in Appendices I, II and III.

The conservation objectives that have been considered by the assessment are included in the following National Parks and Wildlife Service documents:

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NPWS (2017) Conservation Objectives for Ballyallia Lake SAC [IE0000014] Version 1.
NPWS (2018) Conservation Objectives for Ballycullinan Lake SAC [IE0000016] Version 1.
NPWS (2018) Conservation Objectives for Ballyogan Lough SAC [IE0000019] Version 1.
NPWS (2014) Conservation Objectives for Black Head-Poulsallagh Complex SAC [IE0000020] Version 1.
NPWS (2018) Conservation Objectives for Danes Hole, Poulnalecka SAC [IE0000030] Version 1.
NPWS (2018) Conservation Objectives for Dromore Woods and Loughs SAC [IE0000032] Version 1.
NPWS (2017) Conservation Objectives for Inagh River Estuary SAC [IE0000036] Version 1.
NPWS (2018) Conservation Objectives for Pouladatig Cave SAC [IE0000037] Version 1.
NPWS (2017) Conservation Objectives for Lough Gash Turlough SAC [IE0000051] Version 1.
NPWS (2021) Conservation Objectives for Moneen Mountain SAC [IE0000054] Version 1.
NPWS (2018) Conservation Objectives for Moyree River System SAC [IE0000057] Version 1.
NPWS (2018) Conservation Objectives for Poulnagordon Cave (Quin) SAC [IE0000064] Version 1.
NPWS (2015) Conservation Objectives for Glengarriff Harbour and Woodland SAC [IE0000090] Version 1.
NPWS (2014) Conservation Objectives for Clonakilty Bay SAC [IE0000091] Version 1.
NPWS (2016) Conservation Objectives for Caha Mountains SAC [IE0000093] Version 1.
NPWS (2014) Conservation Objectives for Lough Hyne Nature Reserve and Environs SAC [IE0000097] Version 1.
NPWS (2011) Conservation Objectives for Roaringwater Bay and Islands SAC [IE0000101] Version 1.
NPWS (2021) Conservation Objectives for Sheep's Head SAC [IE0000102] Version 1.
NPWS (2021) Conservation Objectives for St. Gobnet's Wood SAC [IE0000106] Version 1.
NPWS (2016) Conservation Objectives for The Gearagh SAC [IE0000108] Version 1.
NPWS (2016) Conservation Objectives for Three Castle Head to Mizen Head SAC [IE0000109] Version 1.
NPWS (2016) Conservation Objectives for Aran Island (Donegal) Cliffs SAC [IE0000111] Version 1.
NPWS (2019) Conservation Objectives for Ballintra SAC [IE0000115] Version 1.
NPWS (2021) Conservation Objectives for Ballyarr Wood SAC [IE0000116] Version 1.
NPWS (2017) Conservation Objectives for Croaghonagh Bog SAC [IE0000129] Version 1.
NPWS (2012) Conservation Objectives for Donegal Bay (Murvagh) SAC [IE0000133] Version 1.
NPWS (2016) Conservation Objectives for Durnesh Lough SAC [IE0000138] Version 1.
NPWS (2016) Conservation Objectives for Fawnboy Bog/Lough Nacung SAC [IE0000140] Version 1.
NPWS (2017) Conservation Objectives for Gannivegil Bog SAC [IE0000142] Version 1.
NPWS (2014) Conservation Objectives for Horn Head and Rinclevan SAC [IE0000147] Version 1.
NPWS (2016) Conservation Objectives for Inishtrahull SAC [IE0000154] Version 1.
NPWS (2019) Conservation Objectives for Lough Eske and Ardnamona Wood SAC [IE0000163] Version 1.
NPWS (2017) Conservation Objectives for Lough Nagreany Dunes SAC [IE0000164] Version 1.
NPWS (2016) Conservation Objectives for Lough Nillan Bog (Carrickatlieve) SAC [IE0000165] Version 1.
NPWS (2017) Conservation Objectives for Magheradrumman Bog SAC [IE0000168] Version 1.
NPWS (2017) Conservation Objectives for Meenaguse/Ardbane Bog SAC [IE0000172] Version 1.
NPWS (2017) Conservation Objectives for Meentygrannagh Bog SAC [IE0000173] Version 1.
NPWS (2018) Conservation Objectives for Curraghchase Woods SAC [IE0000174] Version 1.
NPWS (2014) Conservation Objectives for Rathlin O'Birne Island SAC [IE0000181] Version 1.
NPWS (2021) Conservation Objectives for Sessiagh Lough SAC [IE0000185] Version 1.
NPWS (2015) Conservation Objectives for Slieve League SAC [IE0000189] Version 1.
NPWS (2015) Conservation Objectives for Slieve Tooey/Tormore Island/Loughros Beg Bay SAC [IE0000190] Version 1.
NPWS (2015) Conservation Objectives for St. John's Point SAC [IE0000191] Version 1.
NPWS (2015) Conservation Objectives for Tranarossan and Melmore Lough SAC [IE0000194] Version 1.
NPWS (2015) Conservation Objectives for West of Ardara/Maas Road SAC [IE0000197] Version 1.
NPWS (2014) Conservation Objectives for Inishmaan Island SAC [IE0000212] Version 1.
NPWS (2015) Conservation Objectives for Inishmore Island SAC [IE0000213] Version 1.
NPWS (2017) Conservation Objectives for Coolcam Turlough SAC [IE0000218] Version 1.
NPWS (2018) Conservation Objectives for Caherglassaun Turlough SAC [IE0000238] Version 1.
NPWS (2021) Conservation Objectives for Castletaylor Complex SAC [IE0000242] Version 1.
NPWS (2021) Conservation Objectives for Coole-Garryland Complex SAC [IE0000252] Version 1.
NPWS (2017) Conservation Objectives for Croaghill Turlough SAC [IE0000255] Version 1.
NPWS (2013) Conservation Objectives for Galway Bay Complex SAC [IE0000268] Version 1.
NPWS (2015) Conservation Objectives for Inishbofin and Inishshark SAC [IE0000278] Version 1.
NPWS (2015) Conservation Objectives for Kilsallagh Bog SAC [IE0000285] Version 1.
NPWS (2018) Conservation Objectives for Kiltartan Cave (Coole) SAC [IE0000286] Version 1.
NPWS (2020) Conservation Objectives for Levally Lough SAC [IE0000295] Version 1.
NPWS (2016) Conservation Objectives for Lisnageeragh Bog and Ballinastack Turlough SAC [IE0000296] Version 1.
NPWS (2017) Conservation Objectives for Lough Corrib SAC [IE0000297] Version 1.
NPWS (2018) Conservation Objectives for Lough Cutra SAC [IE0000299] Version 1.
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NPWS (2021) Conservation Objectives for Peterswell Turlough SAC [IE0000318] Version 1.
NPWS (2020) Conservation Objectives for Rahasane Turlough SAC [IE0000322] Version 1.
NPWS (2017) Conservation Objectives for Rosroe Bog SAC [IE0000324] Version 1.
NPWS (2012) Conservation Objectives for Slyne Head Islands SAC [IE0000328] Version 1.
NPWS (2019) Conservation Objectives for Tully Mountain SAC [IE0000330] Version 1.
NPWS (2017) Conservation Objectives for Akeragh, Banna and Barrow Harbour SAC [IE0000332] Version 1.
NPWS (2014) Conservation Objectives for Ballinskelligs Bay and Inny Estuary SAC [IE0000335] Version 1.
NPWS (2011) Conservation Objectives for Castlemaine Harbour SAC [IE0000343] Version 2.
NPWS (2018) Conservation Objectives for Old Domestic Building, Dromore Wood SAC [IE0000353] Version 1.
NPWS (2018) Conservation Objectives for Kilgarvan Ice House SAC [IE0000364] Version 1.
NPWS (2017) Conservation Objectives for Killarney National Park, Macgillycuddy's Reeks and Caragh River Catchment SAC
[IE0000365] Version 1.
NPWS (2021) Conservation Objectives for Lough Yganavan and Lough Nambrackdarrig SAC [IE0000370] Version 1.
NPWS (2016) Conservation Objectives for Mount Brandon SAC [IE0000375] Version 1.
NPWS (2015) Conservation Objectives for Sheheree (Ardagh) Bog SAC [IE0000382] Version 1.
NPWS (2021) Conservation Objectives for Lough Melvin SAC [IE0000428] Version 1.
NPWS (2019) Conservation Objectives for Barrigone SAC [IE0000432] Version 1.
NPWS (2018) Conservation Objectives for Tory Hill SAC [IE0000439] Version 1.
NPWS (2012) Conservation Objectives for Killala Bay/Moy Estuary SAC [IE0000458] Version 1.
NPWS (2020) Conservation Objectives for Ardkill Turlough SAC [IE0000461] Version 1.
NPWS (2021) Conservation Objectives for Balla Turlough SAC [IE0000463] Version 1.
NPWS (2019) Conservation Objectives for Bellacorick Iron Flush SAC [IE0000466] Version 1.
NPWS (2014) Conservation Objectives for Mullet/Blacksod Bay Complex SAC [IE0000470] Version 1.
NPWS (2021) Conservation Objectives for Brackloon Woods SAC [IE0000471] Version 1.
NPWS (2014) Conservation Objectives for Broadhaven Bay SAC [IE0000472] Version 1.
NPWS (2018) Conservation Objectives for Ballymaglancy Cave, Cong SAC [IE0000474] Version 1.
NPWS (2021) Conservation Objectives for Carrowkeel Turlough SAC [IE0000475] Version 1.
NPWS (2017) Conservation Objectives for Carrowmore Lake Complex SAC [IE0000476] Version 1.
NPWS (2019) Conservation Objectives for Cloughmoyne SAC [IE0000479] Version 1.
NPWS (2021) Conservation Objectives for Clyard Kettle-holes SAC [IE0000480] Version 1.
NPWS (2021) Conservation Objectives for Cross Lough (Killadoon) SAC [IE0000484] Version 1.
NPWS (2016) Conservation Objectives for Corraun Plateau SAC [IE0000485] Version 1.
NPWS (2020) Conservation Objectives for Doocastle Turlough SAC [IE0000492] Version 1.
NPWS (2013) Conservation Objectives for Duvillaun Islands SAC [IE0000495] Version 1.
NPWS (2016) Conservation Objectives for Flughany Bog SAC [IE0000497] Version 1.
NPWS (2017) Conservation Objectives for Glenamoy Bog Complex SAC [IE0000500] Version 1.
NPWS (2021) Conservation Objectives for Greaghans Turlough SAC [IE0000503] Version 1.
NPWS (2021) Conservation Objectives for Kilglassan/Caheravoostia Turlough Complex SAC [IE0000504] Version 1.
NPWS (2015) Conservation Objectives for Inishkea Islands SAC [IE0000507] Version 1.
NPWS (2016) Conservation Objectives for Lackan Saltmarsh and Kilcummin Head SAC [IE0000516] Version 1.
NPWS (2017) Conservation Objectives for Lough Gall Bog SAC [IE0000522] Version 1.
NPWS (2021) Conservation Objectives for Shrule Turlough SAC [IE0000525] Version 1.
NPWS (2018) Conservation Objectives for Moore Hall (Lough Carra) SAC [IE0000527] Version 1.
NPWS (2021) Conservation Objectives for Oldhead Wood SAC [IE0000532] Version 1.
NPWS (2017) Conservation Objectives for Owenduff/Nephin Complex SAC [IE0000534] Version 1.
NPWS (2021) Conservation Objectives for Skealoghan Turlough SAC [IE0000541] Version 1.
NPWS (2016) Conservation Objectives for Slieve Fyagh Bog SAC [IE0000542] Version 1.
NPWS (2016) Conservation Objectives for Cuilcagh - Anierin Uplands SAC [IE0000584] Version 1.
NPWS (2015) Conservation Objectives for Bellanagare Bog SAC [IE0000592] Version 1.
NPWS (2016) Conservation Objectives for Callow Bog SAC [IE0000595] Version 1.
NPWS (2015) Conservation Objectives for Carrowbehy/Caher Bog SAC [IE0000597] Version 1.
NPWS (2016) Conservation Objectives for Cloonchambers Bog SAC [IE0000600] Version 1.
NPWS (2015) Conservation Objectives for Derrinea Bog SAC [IE0000604] Version 1.
NPWS (2019) Conservation Objectives for Lough Fingall Complex SAC [IE0000606] Version 1.
NPWS (2017) Conservation Objectives for Errit Lough SAC [IE0000607] Version 1.
NPWS (2016) Conservation Objectives for Cloonshanville Bog SAC [IE0000614] Version 1.
NPWS (2013) Conservation Objectives for Ballysadare Bay SAC [IE0000622] Version 1.
NPWS (2021) Conservation Objectives for Ben Bulben, Gleniff and Glenade Complex SAC [IE0000623] Version 1.
NPWS (2015) Conservation Objectives for Bunduff Lough and Machair/Trawalua/Mullaghmore SAC [IE0000625] Version 1.
NPWS (2013) Conservation Objectives for Cummeen Strand/Drumcliff Bay (Sligo Bay) SAC [IE0000627] Version 1.
NPWS (2017) Conservation Objectives for Lough Hoe Bog SAC [IE0000633] Version 1.
NPWS (2019) Conservation Objectives for Lough Nabrickkeagh Bog SAC [IE0000634] Version 1.
NPWS (2021) Conservation Objectives for Templehouse and Cloonacleigha Loughs SAC [IE0000636] Version 1.
NPWS (2021) Conservation Objectives for Turloughmore (Sligo) SAC [IE0000637] Version 1.
NPWS (2021) Conservation Objectives for Union Wood SAC [IE0000638] Version 1.
NPWS (2016) Conservation Objectives for Galtee Mountains SAC [IE0000646] Version 1.
NPWS (2018) Conservation Objectives for Clare Glen SAC [IE0000930] Version 1.
NPWS (2019) Conservation Objectives for Corratirrim SAC [IE0000979] Version 1.
NPWS (2021) Conservation Objectives for Ballyteige (Clare) SAC [IE0000994] Version 1.
NPWS (2021) Conservation Objectives for Ballyvaughan Turlough SAC [IE0000996] Version 1.
NPWS (2018) Conservation Objectives for Glenomra Wood SAC [IE0001013] Version 1.
NPWS (2014) Conservation Objectives for Carrowmore Point to Spanish Point and Islands SAC [IE0001021] Version 1.
NPWS (2014) Conservation Objectives for Barley Cove to Ballyrisode Point SAC [IE0001040] Version 1.
NPWS (2021) Conservation Objectives for Cleanderry Wood SAC [IE0001043] Version 1.
NPWS (2014) Conservation Objectives for Great Island Channel SAC [IE0001058] Version 1
NPWS (2016) Conservation Objectives for Kilkeran Lake and Castlefreke Dunes SAC [IE0001061] Version 1.
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NPWS (2020) Conservation Objectives for Myross Wood SAC [IE0001070] Version 1.
NPWS (2014) Conservation Objectives for Ballyness Bay SAC [IE0001090] Version 1.
NPWS (2017) Conservation Objectives for Coolvoy Bog SAC [IE0001107] Version 1.
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DAERA (2015) Binevenagh SAC Conservation Objectives UK0030089 Version 2.
DAERA (2017) River Roe and Tributaries SAC Conservation Objectives UK0030360 Version 3.
DAERA (2015) Bann Estuary SAC Conservation Objectives UK0030084 Version V2.
DAERA (2017) Owenkillew River SAC Conservation Objectives UK0030233 Version 3.
DAERA (2017) Skerries and Causeway SAC Conservation Objectives UK0030383 Version 2.
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The assessment considers available conservation objectives. Since conservation objectives focus on maintaining the favourable conservation condition of the QIs/SCIs of each site, the screening process concentrated on assessing the potential effects of the Strategy against the QIs/SCIs of each site. The conservation objectives for each site were consulted throughout the assessment process.

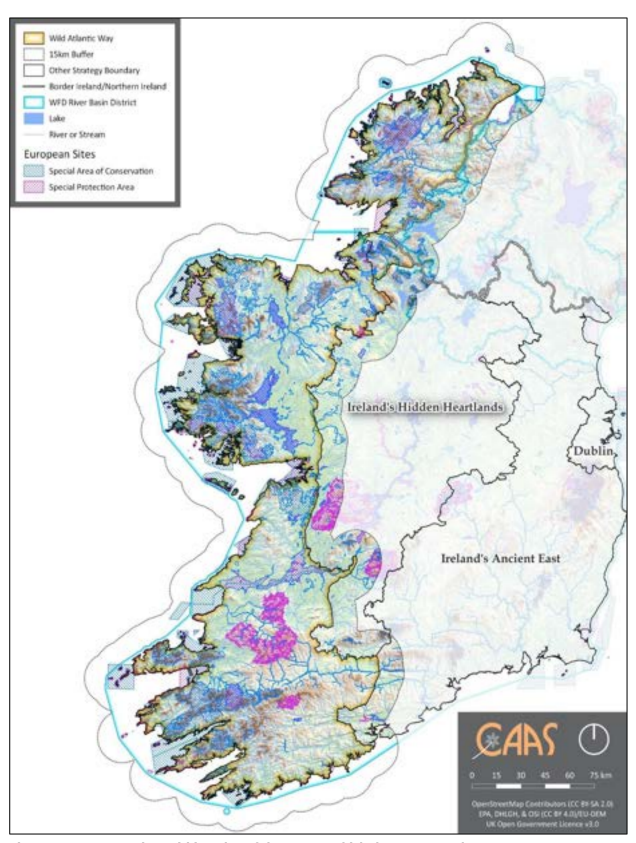


Figure 3.1 European sites within 15km of the area to which the Strategy relates

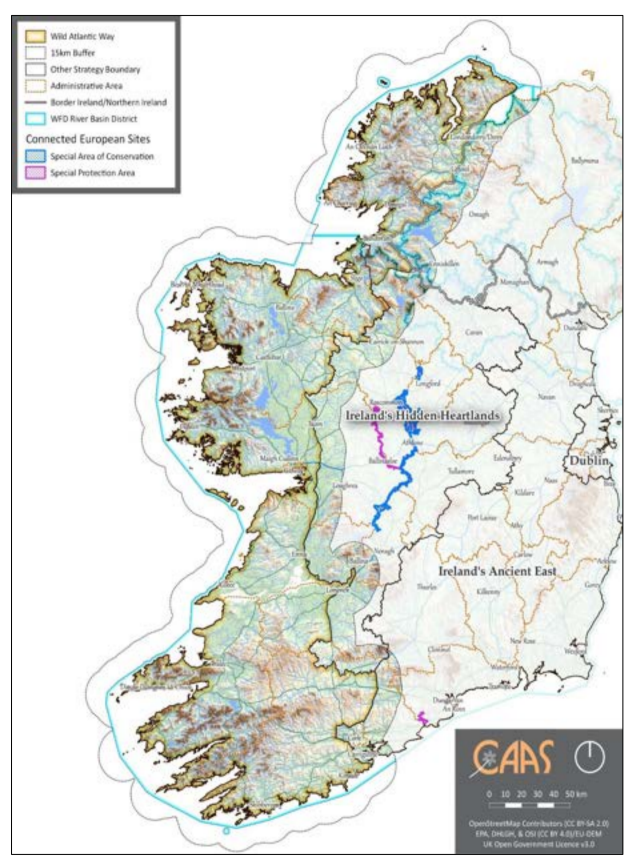


Figure 3.2 European sites hydrologically connected to the Strategy area

3.3 Assessment Criteria and Screening

3.3.1 Is the Strategy Necessary to the Management of European Sites?

The overarching objective of the Strategy is not the nature conservation management of the sites, but to present a 10-year vision for the sustainable development of tourism in the Wild Atlantic Way, together with a 5-year Strategy to guide the achievement of that vision. The Strategy identifies what is required at a strategic level to unlock the commercial potential of Wild Atlantic Way while exceeding the expectations of our visitors, protecting the environment, and enhancing the lives of local communities. Therefore, the Strategy is not considered to be directly connected with or necessary to the management of European sites.

3.3.2 Elements of the Strategy with Potential to Give Rise to Effects

The Strategy provides a framework for the sustainable development of the Wild Atlantic Way area. There are a number of environmental sensitivities within the area and an assessment of effects indicates the potential effects relate to the following:

- Arising from both construction and operation of development and associated infrastructure:
- Loss of/damage to biodiversity in designated sites (including European sites and Wildlife Sites) and Annexed habitats and species, listed species, ecological connectivity and non-designated habitats; and disturbance to biodiversity and flora and fauna:
- Habitat loss, fragmentation and deterioration, including patch size and edge effects; and
- Disturbance (e.g., due to noise and lighting along transport corridors) and displacement of protected species.
- Potential interactions if effects upon environmental vectors such as water and air.
- Adverse effects from tourism, amenity and recreation.
- Damage to the hydrogeological and ecological function of the soil resource.
- · Adverse effects upon the status of water bodies arising from changes in quality, flow and/or morphology.
- Increase in the risk of flooding.
- Failure to provide adequate and appropriate waste water treatment (water services infrastructure and capacity is needed to ensure the mitigation of potential conflicts).
- Emissions to air including greenhouse gas emissions and other emissions.

The elements of the Strategy with the highest potential to give rise to the effects indicated above are associated with construction phase elements of the implementation of the Strategy. The operational phase elements of the Strategy are consistent with the existing condition of the area. All policies and objectives are considered in this assessment with respect to the ecological integrity of each of the European sites identified. Considering the sensitivities/vulnerabilities of the QIs and SCIs in relation to all potential sources for effects and potential pathways for such effects. Where sources and pathways for effects are identified potential effects will be assessed in relation to the SSCOs.

3.3.3 Screening of Sites

Table 3.1 examines whether there is potential for effects on European sites considering information provided above, including Appendix I. Sites are screened out based on one or a combination of the following criteria:

- The existence of potential for pathways for likely significant effects, such as hydrological links, Strategy proposals and the site to be screened:
- The distance of the relevant site from the Strategy boundary; and
- The existence of a link between identified threats or vulnerabilities at a site to potential impacts that may arise from the Strategy.

Table 3.1 Screening of European Sites

Site Code	Site Name	Distance (km)	Qualifying Feature	Potential Effects	Pathway for likely Significant Effects	Potential for likely Significant In- Combinati on Effects
000014	Ballyallia Lake SAC	Within	Natural eutrophic lakes with <i>Magnopotamion or Hydrocharition</i> - type vegetation [3150]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000016	Ballycullinan Lake SAC	Within	Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> [7210]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000019	Ballyogan Lough SAC	Within	Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> [7210]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000020	Black Head- Poulsallagh Complex SAC	Within	Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Alpine and Boreal heaths [4060], Juniperus communis formations on heaths or calcareous grasslands [5130], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Petalwort (Petalophyllum ralfsii) [1395], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Perennial vegetation of stony banks [1220], Reefs [1170], Petrifying springs with tufa formation (Cratoneurion) [7220], Limestone pavements [8240]		Yes	Yes
000032	Dromore Woods and Loughs SAC	Within	Limestone pavements [8240], Natural eutrophic lakes with <i>Magnopotamion or Hydrocharition</i> - type vegetation [3150], Otter <i>(Lutra lutra)</i> [1355], Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels [6430], Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000036	Inagh River Estuary SAC	Within	Salicornia and other annuals colonising mud and sand [1310], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Mediterranean salt meadows (Juncetalia maritimi) [1410]		Yes	Yes
000037	Pouladatig Cave SAC	Within	Caves not open to the public [8310], Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000054	Moneen Mountain SAC	Within	Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Petrifying springs with tufa formation (Cratoneurion) [7220], Limestone pavements [8240], Marsh Fritillary (Euphydryas aurinia) [1065], Alpine and Boreal heaths [4060], Juniperus communis formations on heaths or calcareous grasslands [5130], Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000057	Moyree River System SAC	Within	Alkaline fens [7230], Caves not open to the public [8310], Lesser horseshoe bat (<i>Rhinolophus hipposideros</i>) [1303], Otter (<i>Lutra lutra</i>) [1355], Limestone pavements [8240], Water courses of plain to montane levels with the <i>Ranunculion fluitantis and Callitricho-Batrachion</i> vegetation [3260]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000090	Glengarriff Harbour and Woodland SAC	Within	Harbour seal (<i>Phoca vitulina</i>) [1365], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Kerry Slug (Geomalacus maculosus) [1024], Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Otter (Lutra lutra) [1355], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	construction and operation source effects throughout the	Yes	Yes
000091	Clonakilty Bay SAC	Within	Curlew (Numenius arquata) [A160], Wetland and Waterbirds [A999], Black-tailed Godwit (Limosa limosa) [A156], Shelduck (Tadorna tadorna) [A048], Dunlin (Calidris alpina) [A149]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000093	Caha Mountains SAC	Within	Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) [8110], Killarney fern (Trichomanes speciosum) [1421], Calcareous rocky slopes with chasmophytic vegetation [8210], Natural dystrophic lakes and ponds [3160], Siliceous rocky slopes with chasmophytic vegetation [8220], Alpine and Boreal heaths [4060], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Kerry Slug (Geomalacus maculosus) [1024], Species-rich Nardus grasslands, on siliceous substrates in mountain areas - and submountain areas in Continental Europe [6230], Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with Erica tetralix [4010], European dry heaths [4030]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000097	Lough Hyne Nature Reserve and Environs SAC	Within	Reefs [1170], Submerged or partially submerged sea caves [8330], Large shallow inlets and bays [1160]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000101	Roaringwater Bay and Islands SAC	Within	Large shallow inlets and bays [1160], Grey seal (Halichoerus grypus) [1364], Harbour porpoise (Phocoena phocoena) [1351], European dry heaths [4030], Otter (Lutra lutra) [1355], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Submerged or partially submerged sea caves [8330], Reefs [1170]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000102	Sheep's Head SAC	Within	European dry heaths [4030], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Kerry Slug <i>(Geomalacus maculosus)</i> [1024]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000106	St. Gobnet's Wood SAC	Within	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000108	The Gearagh SAC	Within	Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Rivers with muddy banks with Chenopodion rubri p.p. and Bidention p.p. vegetation [3270], Otter (Lutra lutra) [1355], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000109	Three Castle Head to Mizen Head SAC	Within	Vegetated sea cliffs of the Atlantic and Baltic Coasts [1230], European dry heaths [4030]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000111	Aran Island (Donegal) Cliffs SAC	Within	Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Siliceous rocky slopes with chasmophytic vegetation [8220], Submerged or partially submerged sea caves [8330], Calcareous rocky slopes with chasmophytic vegetation [8210], Alpine and Boreal heaths [4060], European dry heaths [4030]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000115	Ballintra SAC	Within	European dry heaths [4030], Limestone pavements [8240]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000116	Ballyarr Wood SAC	Within	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000129	Croaghonagh Bog SAC	Within	Blanket bogs * if active bog [7130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000133	Donegal Bay (Murvagh) SAC	Within	Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Mudflats and sandflats not covered by seawater at low tide [1140], Harbour seal (<i>Phoca vitulina</i>) [1365], Dunes with Salix repens ssp. argentea (<i>Salicion arenariae</i>) [2170], Humid dune slacks [2190]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000138	Durnesh Lough SAC	Within	Coastal lagoons [1150], Molinia meadows on calcareous, peaty or clayey-silt-laden soils <i>(Molinion caeruleae)</i> [6410]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000140	Fawnboy Bog/Lough Nacung SAC	Within	Freshwater pearl mussel (Margaritifera margaritifera) [1029], Northern Atlantic wet heaths with Erica tetralix [4010], Blanket bogs * if active bog [7130], Depressions on peat substrates of the Rhynchosporion [7150]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000142	Gannivegil Bog SAC	Within	Oligotrophic waters containing very few minerals of sandy plains <i>(Littorelletalia uniflorae)</i> [3110], Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000147	Horn Head and Rinclevan SAC	Within	Grey seal (Halichoerus grypus) [1364], Embryonic shifting dunes [2110], Humid dune slacks [2190], Slender naiad (Najas flexilis) [1833], Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Petalwort (Petalophyllum ralfsii) [1395], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Geyer`s whorl snail (Vertigo geyeri) [1013], Machairs * in Ireland [21A0], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130]	boundary and within a receiving catchment of the Strategy	Yes	Yes

000154	Inishtrahull SAC	Within	Vegetated sea cliffs of the Atlantic and Baltic Coasts [1230]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000163	Lough Eske and Ardnamona Wood SAC	Within	Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Atlantic salmon (Salmo salar) [1106], Killarney fern (Trichomanes speciosum) [1421], Petrifying springs with tufa formation (Cratoneurion) [7220]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000164	Lough Nagreany Dunes SAC	Within	Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Embryonic shifting dunes [2110], Decalcified fixed dunes with Empetrum nigrum [2140], Machairs * in Ireland [21A0], Humid dune slacks [2190], Slender naiad (Najas flexilis) [1833], Atlantic decalcified fixed dunes (Calluno-Ulicetea) [2150]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000165	Lough Nillan Bog (Carrickatlieve) SAC	Within	Oligotrophic waters containing very few minerals of sandy plains <i>(Littorelletalia uniflorae)</i> [3110], Blanket bogs * if active bog [7130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000168	Magheradrum man Bog SAC	Within	Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Blanket bogs * if active bog [7130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000172	Meenaguse/Ar dbane Bog SAC	Within	Blanket bogs * if active bog [7130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000173	Meentygranna gh Bog SAC	Within	Transition mires and quaking bogs [7140], Slender green feather-moss (Hamatocaulis vernicosus) [6216], Blanket bogs * if active bog [7130], Alkaline fens [7230]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000174	Curraghchase Woods SAC	Within	Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303], Alluvial forests with Alnus glutinosa and Fraxinus excelsior <i>(Alno-Padion, Alnion incanae, Salicion albae)</i> [91E0], Desmoulin's whorl snail <i>(Vertigo moulinsiana)</i> [1016], Taxus baccata woods of the British Isles [91J0]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000181	Rathlin O'Birne Island SAC	Within	Reefs [1170]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000185	Sessiagh Lough SAC	Within	Slender naiad (Najas flexilis) [1833], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000189	Slieve League SAC	Within	Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels [6430], European dry heaths [4030], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae and Galeopsietalia ladani</i>) [8110], Alpine and Boreal heaths [4060], Blanket bogs * if active bog [7130], Calcareous rocky slopes with chasmophytic vegetation [8210], Reefs [1170], Siliceous rocky slopes with chasmophytic vegetation [8220], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230]	Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy	Yes	Yes
000190	Slieve Tooey/Tormor e Island/Loughr os Beg Bay SAC	Within	Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Blanket bogs * if active bog [7130], Grey seal (<i>Halichoerus grypus</i>) [1364], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Narrow-mouthed whorl snail (<i>Vertigo angustior</i>) [1014], Alpine and Boreal heaths [4060], Atlantic decalcified fixed dunes (<i>Calluno-Ulicetea</i>) [2150], Decalcified fixed dunes with Empetrum nigrum [2140], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Embryonic shifting dunes [2110], Otter (<i>Lutra lutra</i>) [1355]	and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy	Yes	Yes

000191	St. John's Point SAC	Within	Reefs [1170], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Limestone pavements [8240], Submerged or partially submerged sea caves [8330], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Alkaline fens [7230], Large shallow inlets and bays [1160], Marsh Fritillary (Euphydryas aurinia) [1065]	Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant	Yes	Yes
000194	Tranarossan and Melmore Lough SAC	Within	Decalcified fixed dunes with Empetrum nigrum [2140], European dry heaths [4030], Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Annual vegetation of drift lines [1210], Mudflats and sandflats not covered by seawater at low tide [1140], Petalwort (Petalophyllum ralfsii) [1395], Alpine and Boreal heaths [4060], Perennial vegetation of stony banks [1220], Machairs * in Ireland [21A0], Embryonic shifting dunes [2110], Humid dune slacks [2190]	and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6	Yes	Yes

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000197	West of Ardara/Maas Road SAC	Within	Petalwort (Petalophyllum ralfsii) [1395], Decalcified fixed dunes with Empetrum nigrum [2140], Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Alkaline fens [7230], Juniperus communis formations on heaths or calcareous grasslands [5130], Annual vegetation of drift lines [1210], Embryonic shifting dunes [2110], Mudflats and sandflats not covered by seawater at low tide [1140], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Mediterranean salt meadows (Juncetalia maritimi) [1410], Depressions on peat substrates of the Rhynchosporion [7150], Harbour seal (Phoca vitulina) [1365], Estuaries [1130], Alpine and Boreal heaths [4060], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Northern Atlantic wet heaths with Erica tetralix [4010], Blanket bogs * if active bog [7130], European dry heaths [4030], Atlantic salmon (Salmo salar) [1106], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Slender naiad (Najas flexilis) [1833], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Geyer's whorl snail (Vertigo geyeri) [1013], Otter (Lutra lutra) [1355], Large shallow inlets and bays [1160], Machairs * in Ireland [21A0], Humid dune slacks [2190], Atlantic decalcified fixed dunes (Calluno-Ulicetea) [2150], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Marsh Fritillary (Euphydryas aurinia) [1065]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000212	Inishmaan Island SAC	Within	Perennial vegetation of stony banks [1220], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Machairs * in Ireland [21A0], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], European dry heaths [4030], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Limestone pavements [8240], Reefs [1170], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Embryonic shifting dunes [2110]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000213	Inishmore Island SAC	Within	Humid dune slacks [2190], Alpine and Boreal heaths [4060], Machairs* in Ireland [21A0], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Submerged or partially submerged sea caves [8330], Narrow-mouthed whorl snail (Vertigo angustior) [1014], Coastal lagoons [1150], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Reefs [1170], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Perennial vegetation of stony banks [1220], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Embryonic shifting dunes [2110], European dry heaths [4030], Limestone pavements [8240]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000238	Caherglassaun Turlough SAC	Within	Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303], Turloughs [3180], Rivers with muddy banks with <i>Chenopodion rubri</i> p.p. and <i>Bidention</i> p.p. vegetation [3270]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000252	Coole- Garryland Complex SAC	Within	Taxus baccata woods of the British Isles [91J0], Turloughs [3180], Juniperus communis formations on heaths or calcareous grasslands [5130], Rivers with muddy banks with <i>Chenopodion rubri</i> p.p. and <i>Bidention</i> p.p. vegetation [3270], Natural eutrophic lakes with <i>Magnopotamion or Hydrocharition</i> - type vegetation [3150], Limestone pavements [8240], Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) * important orchid sites [6210]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000268	Galway Bay Complex SAC	Within	Mediterranean salt meadows (Juncetalia maritimi) [1410], Perennial vegetation of stony banks [1220], Turloughs [3180], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Juniperus communis formations on heaths or calcareous grasslands [5130], Mudflats and sandflats not covered by seawater at low tide [1140], Salicornia and other annuals colonising mud and sand [1310], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Harbour seal (Phoca vitulina) [1365], Coastal lagoons [1150], Large shallow inlets and bays [1160], Alkaline fens [7230], Limestone pavements [8240], Calcareous fens with Cladium mariscus and species of the Caricion davallianae [7210], Reefs [1170], Otter (Lutra lutra) [1355], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia)* important orchid sites [6210]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000278	Inishbofin and Inishshark SAC	Within	European dry heaths [4030], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Coastal lagoons [1150], Grey seal (Halichoerus grypus) [1364], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110]	construction and operation source effects throughout the	Yes	Yes

000297	Lough Corrib SAC	Within	Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Slender naiad (Najas flexilis) [1833], Bog woodland [91D0], Slender green feather-moss (Hamatocaulis vernicosus) [6216], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], Degraded raised bogs still capable of natural regeneration [7120], Calcareous fens with Cladium mariscus and species of the Caricion davallianae [7210], Depressions on peat substrates of the Rhynchosporion [7150], Alkaline fens [7230], Sea lamprey (Petromyzon marinus) [1095], Atlantic salmon (Salmo salar) [1106], Limestone pavements [8240], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia)* important orchid sites [6210], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Whiteclawed crayfish (Austropotamobius pallipes) [1092], Active raised bogs [7110], Otter (Lutra lutra) [1355], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Petrifying springs with tufa formation (Cratoneurion) [7220], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Brook lamprey (Lampetra planeri) [1096]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000324	Rosroe Bog SAC	Within	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Blanket bogs * if active bog [7130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000328	Slyne Head Islands SAC	Within	Common Bottlenose Dolphin (Tursiops truncatus) [1349], Grey seal (Halichoerus grypus) [1364], Reefs [1170]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000330	Tully Mountain SAC	Within	Alpine and Boreal heaths [4060], European dry heaths [4030]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000332	Akeragh, Banna and Barrow Harbour SAC	Within	Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Embryonic shifting dunes [2110], Mediterranean salt meadows (Juncetalia maritimi) [1410], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Humid dune slacks [2190], Salicornia and other annuals colonising mud and sand [1310], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], European dry heaths [4030], Annual vegetation of drift lines [1210]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000335	Ballinskelligs Bay and Inny Estuary SAC	Within	Petalwort <i>(Petalophyllum ralfsii)</i> [1395], Atlantic salt meadows <i>(Glauco-Puccinellietalia maritimae)</i> [1330], Mediterranean salt meadows <i>(Juncetalia maritimi)</i> [1410]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000343	Castlemaine Harbour SAC	Within	Mediterranean salt meadows (Juncetalia maritimi) [1410], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Mudflats and sandflats not covered by seawater at low tide [1140], Salicornia and other annuals colonising mud and sand [1310], Atlantic salmon (Salmo salar) [1106], Sea lamprey (Petromyzon marinus) [1095], Petalwort (Petalophyllum ralfsii) [1395], Humid dune slacks [2190], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Otter (Lutra lutra) [1355], Estuaries [1130], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], River lamprey (Lampetra fluviatilis) [1099], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Annual vegetation of drift lines [1210], Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Perennial vegetation of stony banks [1220], Embryonic shifting dunes [2110]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000353	Old Domestic Building, Dromore Wood SAC	Within	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000364	Kilgarvan Ice House SAC	Within	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000365	Killarney National Park, Macgillycuddy' s Reeks and Caragh River Catchment SAC	Within	Marsh Fritillary (Euphydryas aurinia) [1065], Blanket bogs * if active bog [7130], Juniperus communis formations on heaths or calcareous grasslands [5130], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Taxus baccata woods of the British Isles [9130], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Killarney fern (Trichomanes speciosum) [1421], Freshwater Pearl Mussel (Margaritifera margaritifera) [1029], Sea Lamprey (Petromyzon marinus) [1095], Atlantic salmon (Salmo salar) [1106], Northern Atlantic wet heaths with Erica tetralix [4010], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Calaminarian grasslands of the Violetalia calaminariae [6130], Killarney Shad (Alosa fallax killarnensis) [5046], Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Kerry Slug (Geomalacus maculosus) [1024], Otter (Lutra lutra) [1355], Slender Naiad (Najas flexilis) [1833], European dry heaths [4030], Alpine and Boreal heaths [4060], River lamprey (Lampetra fluviatilis) [1099], Brook Lamprey (Lampetra planeri) [1096], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Depressions on peat substrates of the Rhynchosporion [7150], Slender naiad (Najas flexilis) [1833], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000370	Lough Yganavan and Lough Nambrackdarri g SAC	Within	Atlantic decalcified fixed dunes (Calluno-Ulicetea) [2150], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Kerry Slug (Geomalacus maculosus) [1024]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000375	Mount Brandon SAC	Within	Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Oligotrophic waters containing very few minerals of sandy plains (<i>Littorelletalia uniflorae</i>) [3110], Freshwater pearl mussel (<i>Margaritifera margaritifera</i>) [1029], Blanket bogs * if active bog [7130], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Siliceous rocky slopes with chasmophytic vegetation [8220], Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uniflorae and/or Isoeto-Nanojuncetea</i> [3130], Killarney fern (<i>Trichomanes speciosum</i>) [1421], European dry heaths [4030], Species-rich Nardus grasslands, on siliceous substrates in mountain areas and submountain areas in Continental Europe [6230], Calcareous rocky slopes with chasmophytic vegetation [8210], Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae and Galeopsietalia ladani</i>) [8110], Alpine and Boreal heaths [4060]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000382	Sheheree (Ardagh) Bog SAC	Within	Degraded raised bogs still capable of natural regeneration [7120], Active raised bogs [7110]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000428 / UK0030047	Lough Melvin SAC	Within	Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uniflorae and/or Isoeto-Nanojuncetea</i> [3130], Atlantic salmon <i>(Salmo salar)</i> [1106], Molinia meadows on calcareous, peaty or clayey-silt-laden soils <i>(Molinion caeruleae)</i> [6410], Otter <i>(Lutra lutra)</i> [1355]		Yes	Yes

000432	Barrigone SAC	Within	Marsh Fritillary (<i>Euphydryas aurinia</i>) [1065], Limestone pavements [8240], Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) * important orchid sites [6210], Juniperus communis formations on heaths or calcareous grasslands [5130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000458	Killala Bay/Moy Estuary SAC	Within	Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Embryonic shifting dunes [2110], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Sea lamprey (Petromyzon marinus) [1095], Mudflats and sandflats not covered by seawater at low tide [1140], Estuaries [1130], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Humid dune slacks [2190], Narrow-mouthed whorl snail (Vertigo angustior) [1014], Harbour seal (Phoca vitulina) [1365], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Annual vegetation of drift lines [1210], Salicornia and other annuals colonising mud and sand [1310]	construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above.	Yes	Yes
000461	Ardkill Turlough SAC	Within	Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000463	Balla Turlough SAC	Within	Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000466	Bellacorick Iron Flush SAC	Within	Marsh saxifrage (Saxifraga hirculus) [1528]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000470	Mullet/Blackso d Bay Complex SAC	Within	Salicornia and other annuals colonising mud and sand [1310], Fixed coastal dunes with herbaceous vegetation grey dunes [2130], Reefs [1170], Alkaline fens [7230], Atlantic decalcified fixed dunes (Calluno-Ulicetea) [2150], Large shallow inlets and bays [1160], Petalwort (Petalophyllum ralfsii) [1395], Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150], Otter (Lutra lutra) [1355], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Machairs * in Ireland [21A0], Mudflats and sandflats not covered by seawater at low tide [1140]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000471	Brackloon Woods SAC	Within	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000472	Broadhaven Bay SAC	Within	Reefs [1170], Submerged or partially submerged sea caves [8330], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Mudflats and sandflats not covered by seawater at low tide [1140], Large shallow inlets and bays [1160]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000474	Ballymaglancy Cave, Cong SAC	Within	Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303], Caves not open to the public [8310]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000475	Carrowkeel Turlough SAC	Within	Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000476	Carrowmore Lake Complex SAC	Within	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Marsh saxifrage <i>(Saxifraga hirculus)</i> [1528], Blanket bogs * if active bog [7130], Slender green feather-moss <i>(Hamatocaulis vernicosus)</i> [6216]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000479	Cloughmoyne SAC	Within	Limestone pavements [8240]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000480	Clyard Kettle- holes SAC	Within	Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> [7210], Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000484	Cross Lough (Killadoon) SAC	Within	Perennial vegetation of stony banks [1220]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000485	Corraun Plateau SAC	Within	Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) [8110], Northern Atlantic wet heaths with Erica tetralix [4010], Siliceous rocky slopes with chasmophytic vegetation [8220], Juniperus communis formations on heaths or calcareous grasslands [5130], Alpine and Boreal heaths [4060], European dry heaths [4030]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000492	Doocastle Turlough SAC	Within	Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000495	Duvillaun Islands SAC	Within	Common Bottlenose Dolphin (Tursiops truncatus) [1349], Grey Seal (Halichoerus grypus) [1364]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000497	Flughany Bog SAC	Within	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000500	Glenamoy Bog Complex SAC	Within	Marsh saxifrage (Saxifraga hirculus) [1528], Slender green feather-moss (Hamatocaulis vernicosus) [6216], Atlantic salmon (Salmo salar) [1106], Natural dystrophic lakes and ponds [3160], Juniperus communis formations on heaths or calcareous grasslands [5130], Petalwort (Petalophyllum ralfsii) [1395], Northern Atlantic wet heaths with Erica tetralix [4010], Machairs * in Ireland [21A0], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Blanket bogs * if active bog [7130], Depressions on peat substrates of the Rhynchosporion [7150], Transition mires and quaking bogs [7140]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000503	Greaghans Turlough SAC	Within	Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000504	Kilglassan/Cah eravoostia Turlough Complex SAC	Within	Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000507	Inishkea Islands SAC	Within	Machairs * in Ireland [21A0], Grey seal (Halichoerus grypus) [1364], Petalwort (Petalophyllum ralfsii) [1395]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000516	Lackan Saltmarsh and Kilcummin Head SAC	Within	Salicornia and other annuals colonising mud and sand [1310], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Atlantic salt meadows (<i>Glauco-Puccinellietalia maritimae</i>) [1330], Mediterranean salt meadows (<i>Juncetalia maritimi</i>) [1410]	construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy	Yes	Yes
000522	Lough Gall Bog SAC	Within	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Blanket bogs * if active bog [7130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000525	Shrule Turlough SAC	Within	Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000527	Moore Hall (Lough Carra) SAC	Within	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000532	Oldhead Wood SAC	Within	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], European dry heaths [4030]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000534	Owenduff/Nep hin Complex SAC	Within	Blanket bogs * if active bog [7130], Transition mires and quaking bogs [7140], Otter (Lutra lutra) [1355], Slender green feather-moss (Hamatocaulis vernicosus) [6216], Juniperus communis formations on heaths or calcareous grasslands [5130], Natural dystrophic lakes and ponds [3160], Atlantic salmon (Salmo salar) [1106], Northern Atlantic wet heaths with Erica tetralix [4010], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Marsh saxifrage (Saxifraga hirculus) [1528], Alpine and Boreal heaths [4060]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000541	Skealoghan Turlough SAC	Within	Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000542	Slieve Fyagh Bog SAC	Within	Blanket bogs * if active bog [7130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000595	Callow Bog SAC	Within	Active raised bogs [7110], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Degraded raised bogs still capable of natural regeneration [7120]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000606	Lough Fingall Complex SAC	Within	Alpine and Boreal heaths [4060], Juniperus communis formations on heaths or calcareous grasslands [5130], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Turloughs [3180], Limestone pavements [8240], Calcareous fens with Cladium mariscus and species of the Caricion davallianae [7210]	boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant	Yes	Yes

000622	Ballysadare Bay SAC	Within	Narrow-mouthed Whorl Snail (Vertigo angustior) [1014], Estuaries [1130], Humid dune slacks [2190], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Harbour seal (Phoca vitulina) [1365], Mudflats and sandflats not covered by seawater at low tide [1140], Embryonic shifting dunes [2110]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000623	Ben Bulben, Gleniff and Glenade Complex SAC	Within	Geyer's whorl snail (Vertigo geyeri) [1013], Northern Atlantic wet heaths with Erica tetralix [4010], Transition mires and quaking bogs [7140], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) [8110], Otter (Lutra lutra) [1355], Alpine and Boreal heaths [4060], Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii) [8120], Calcareous rocky slopes with chasmophytic vegetation [8210], Juniperus communis formations on heaths or calcareous grasslands [5130], Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels [6430], European dry heaths [4030], Species-rich Nardus grasslands, on siliceous substrates in mountain areas - and submountain areas in Continental Europe [6230], Alkaline fens [7230], Blanket bogs * if active bog [7130], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Petrifying springs with tufa formation (Cratoneurion) [7220]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000625	Bunduff Lough and Machair/Trawa lua/Mullaghmo re SAC	Within	Large shallow inlets and bays [1160], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Seminatural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Machairs * in Ireland [21A0], Marsh Fritillary (Euphydryas aurinia) [1065], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Humid dune slacks [2190], Juniperus communis formations on heaths or calcareous grasslands [5130], Mudflats and sandflats not covered by seawater at low tide [1140], Petalwort (Petalophyllum ralfsii) [1395], Alkaline fens [7230], Reefs [1170]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000627	Cummeen Strand/Drumcl iff Bay (Sligo Bay) SAC	Within	Juniperus communis formations on heaths or calcareous grasslands [5130], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Mudflats and sandflats not covered by seawater at low tide [1140], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Petrifying springs with tufa formation <i>(Cratoneurion)</i> [7220], River lamprey <i>(Lampetra fluviatilis)</i> [1099], Estuaries [1130], Sea lamprey <i>(Petromyzon marinus)</i> [1095], Narrow-mouthed whorl snail <i>(Vertigo angustior)</i> [1014], Embryonic shifting dunes [2110], Harbour seal <i>(Phoca vitulina)</i> [1365], Seminatural dry grasslands and scrubland facies on calcareous substrates <i>(Festuco-Brometalia)</i> * important orchid sites [6210]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000633	Lough Hoe Bog SAC	Within	White-clawed crayfish (Austropotamobius pallipes) [1092], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Blanket bogs * if active bog [7130], Geyer`s whorl snail (Vertigo geyeri) [1013]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000634	Lough Nabrickkeagh Bog SAC	Within	Blanket bogs * if active bog [7130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000636	Templehouse and Cloonacleigha Loughs SAC	Within	Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

000637	Turloughmore (Sligo) SAC	Within	Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000638	Union Wood SAC	Within	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000994	Ballyteige (Clare) SAC	Within	Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
000996	Ballyvaughan Turlough SAC	Within	Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

001021	Carrowmore Point to Spanish Point and Islands SAC	Within	Petrifying springs with tufa formation <i>(Cratoneurion)</i> [7220], Perennial vegetation of stony banks [1220], Reefs [1170], Coastal lagoons [1150]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001040	Barley Cove to Ballyrisode Point SAC	Within	Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Perennial vegetation of stony banks [1220], Salicornia and other annuals colonising mud and sand [1310], Mediterranean salt meadows <i>(Juncetalia maritimi)</i> [1410], European dry heaths [4030], Petalwort <i>(Petalophyllum ralfsii)</i> [1395], Mudflats and sandflats not covered by seawater at low tide [1140], Atlantic salt meadows <i>(Glauco-Puccinellietalia maritimae)</i> [1330]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001043	Cleanderry Wood SAC	Within	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Killarney fern (<i>Trichomanes speciosum</i>) [1421]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001061	Kilkeran Lake and Castlefreke Dunes SAC	Within	Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Coastal lagoons [1150], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Embryonic shifting dunes [2110]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

001070	Myross Wood SAC	Within	Killarney fern (Trichomanes speciosum) [1421]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001090	Ballyness Bay SAC	Within	Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Mudflats and sandflats not covered by seawater at low tide [1140], Embryonic shifting dunes [2110], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Estuaries [1130], Geyer's whorl snail <i>(Vertigo geyeri)</i> [1013], Humid dune slacks [2190]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001107	Coolvoy Bog SAC	Within	Blanket bogs * if active bog [7130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001125 / UK0016607	Dunragh Loughs/ Pettigoe Plateau SAC	Within	Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

001141	Gweedore Bay and Islands SAC	Within	Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Slender Naiad (Najas flexilis) [1833], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Embryonic shifting dunes [2110], Humid dune slacks [2190], Reefs [1170], Perennial vegetation of stony banks [1220], Petalwort (Petalophyllum ralfsii) [1395], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Decalcified fixed dunes with Empetrum nigrum [2140], Mediterranean salt meadows (Juncetalia maritimi) [1410], Machairs * in Ireland [21A0], Marsh Fritillary (Euphydryas aurinia) [1065], European dry heaths [4030], Atlantic decalcified fixed dunes (Calluno-Ulicetea) [2150], Juniperus communis formations on heaths or calcareous grasslands [5130], Coastal lagoons [1150], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Otter (Lutra lutra) [1355], Alpine and Boreal heaths [4060], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130]	construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy	Yes	Yes
001151	Kindrum Lough SAC	Within	Slender naiad (Najas flexilis) [1833], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001179	Muckish Mountain SAC	Within	Alpine and Boreal heaths [4060], Siliceous rocky slopes with chasmophytic vegetation [8220]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

001190	Sheephaven SAC	Within	Salicornia and other annuals colonising mud and sand [1310], Petalwort (Petalophyllum ralfsii) [1395], Annual vegetation of drift lines [1210], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Machairs * in Ireland [21A0], Humid dune slacks [2190], Marsh Fritillary (Euphydryas aurinia) [1065], Mediterranean salt meadows (Juncetalia maritimi) [1410], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Mudflats and sandflats not covered by seawater at low tide [1140], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Embryonic shifting dunes [2110]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001195	Termon Strand SAC	Within	Coastal lagoons [1150]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001228	Aughrusbeg Machair and Lake SAC	Within	Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uniflorae and/or Isoeto-Nanojuncetea</i> [3130], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001230	Courtmacsherr y Estuary SAC	Within	Perennial vegetation of stony banks [1220], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Mudflats and sandflats not covered by seawater at low tide [1140], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Mediterranean salt meadows (Juncetalia maritimi) [1410], Annual vegetation of drift lines [1210], Embryonic shifting dunes [2110], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Salicornia and other annuals colonising mud and sand [1310], Estuaries [1130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

001251	Cregduff Lough SAC	Within	Slender naiad <i>(Najas flexilis)</i> [1833], Transition mires and quaking bogs [7140]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001257	Dog's Bay SAC	Within	European dry heaths [4030], Annual vegetation of drift lines [1210], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Embryonic shifting dunes [2110]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001271	Gortnandarrag h Limestone Pavement SAC	Within	Limestone pavements [8240]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001275	Inisheer Island SAC	Within	Limestone pavements [8240], Coastal lagoons [1150], European dry heaths [4030], Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>)* important orchid sites [6210], Reefs [1170], Lowland hay meadows (<i>Alopecurus pratensis, Sanguisorba officinalis</i>) [6510]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

001285	Kiltiernan Turlough SAC	Within	Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001309	Omey Island Machair SAC	Within	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], Petalwort (Petalophyllum ralfsii) [1395], Machairs * in Ireland [21A0]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001311	Rusheenduff Lough SAC	Within	Slender naiad (Najas flexilis) [1833], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001312	Ross Lake and Woods SAC	Within	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

001321	Termon Lough SAC	Within	Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001342	Cloonee and Inchiquin Loughs, Uragh Wood SAC	Within	Siliceous rocky slopes with chasmophytic vegetation [8220], Kerry Slug (Geomalacus maculosus) [1024], European dry heaths [4030], Slender naiad (Najas flexilis) [1833], Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Northern Atlantic wet heaths with Erica tetralix [4010], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Killarney fern (Trichomanes speciosum) [1421]	construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above.	Yes	Yes
001371	Mucksna Wood SAC	Within	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001403	Arroo Mountain SAC	Within	European dry heaths [4030], Calcareous and calcshist screes of the montane to alpine levels (<i>Thlaspietea rotundifolii</i>) [8120], Alpine and Boreal heaths [4060], Blanket bogs * if active bog [7130], Petrifying springs with tufa formation (<i>Cratoneurion</i>) [7220], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Calcareous rocky slopes with chasmophytic vegetation [8210]	and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy	Yes	Yes

001482	Clew Bay Complex SAC	Within	Mudflats and sandflats not covered by seawater at low tide [1140], Machairs * in Ireland [21A0], Large shallow inlets and bays [1160], Embryonic shifting dunes [2110], Coastal lagoons [1150], Harbour seal (<i>Phoca vitulina</i>) [1365], Annual vegetation of drift lines [1210], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Perennial vegetation of stony banks [1220], Atlantic salt meadows (<i>Glauco-Puccinellietalia maritimae</i>) [1330], Otter (<i>Lutra lutra</i>) [1355], Geyer`s whorl snail (<i>Vertigo geyeri</i>) [1013]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001497	Doogort Machair/Lough Doo SAC	Within	Petalwort <i>(Petalophyllum ralfsii)</i> [1395], Machairs * in Ireland [21A0]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001501	Erris Head SAC	Within	Alpine and Boreal heaths [4060], Vegetated sea cliffs of the Atlantic and Baltic Coasts [1230]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001513	Keel Machair/Mena un Cliffs SAC	Within	Perennial vegetation of stony banks [1220], Petalwort (Petalophyllum ralfsii) [1395], Alpine and Boreal heaths [4060], Machairs * in Ireland [21A0]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

001529	Lough Cahasy, Lough Baun and Roonah Lough SAC	Within	Embryonic shifting dunes [2110], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Machairs * in Ireland [21A0], Perennial vegetation of stony banks [1220], Coastal lagoons [1150]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001536	Mocorha Lough SAC	Within	Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> [7210]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001547	Castletownshe nd SAC	Within	Killarney fern (Trichomanes speciosum) [1421]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001571	Urlaur Lakes SAC	Within	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

001656	Bricklieve Mountains & Keishcorran SAC	Within	White-clawed crayfish (Austropotamobius pallipes) [1092], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Turloughs [3180], Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii) [8120], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Marsh Fritillary (Euphydryas aurinia) [1065]	construction and operation source effects throughout the	Yes	Yes
001669	Knockalongy and Knockachree Cliffs SAC	Within	Killarney fern (Trichomanes speciosum) [1421]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001673	Lough Arrow SAC	Within	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001680	Streedagh Point Dunes SAC	Within	Mudflats and sandflats not covered by seawater at low tide [1140], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Mediterranean salt meadows (Juncetalia maritimi) [1410], Perennial vegetation of stony banks [1220], Narrowmouthed whorl snail (Vertigo angustior) [1014], Shifting dunes along the shoreline with Ammophila arenaria white dunes [2120]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

001774	Lough Carra/Mask Complex SAC	Within	Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Slender green feather-moss (Hamatocaulis vernicosus) [6216], Limestone pavements [8240], European dry heaths [4030], Alkaline fens [7230], Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Calcareous fens with Cladium mariscus and species of the Caricion davallianae [7210], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Hard oligomesotrophic waters with benthic vegetation of Chara spp. [3140], Otter (Lutra lutra) [1355]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001873	Derryclogher (Knockboy) Bog SAC	Within	Blanket bogs * if active bog [7130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001879	Glanmore Bog SAC	Within	Killarney fern (<i>Trichomanes speciosum</i>) [1421], Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Freshwater pearl mussel (<i>Margaritifera margaritifera</i>) [1029], Species-rich Nardus grasslands, on siliceous substrates in mountain areas - and submountain areas in Continental Europe [6230], Water courses of plain to montane levels with the <i>Ranunculion fluitantis and Callitricho-Batrachion</i> vegetation [3260], Oligotrophic waters containing very few minerals of sandy plains (<i>Littorelletalia uniflorae</i>) [3110]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

001880	Meenaguse Scragh SAC	Within	Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001881	Maulagowna Bog SAC	Within	Blanket bogs * if active bog [7130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001890	Mullaghanish Bog SAC	Within	Blanket bogs * if active bog [7130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001898	Unshin River SAC	Within	Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Seminatural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Atlantic salmon (Salmo salar) [1106], Otter (Lutra lutra) [1355]	construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6	Yes	Yes

001899	Cloonakillina Lough SAC	Within	Transition mires and quaking bogs [7140]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001919	Glenade Lough SAC	Within	White-clawed crayfish (Austropotamobius pallipes) [1092], Slender naiad (Najas flexilis) [1833], Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001922	Bellacorick Bog Complex SAC	Within	Alkaline fens [7230], Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Marsh saxifrage (<i>Saxifraga hirculus</i>) [1528], Geyer's whorl snail (<i>Vertigo geyeri</i>) [1013], Natural dystrophic lakes and ponds [3160], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	construction and operation source effects throughout the	Yes	Yes

Uithin Lesser horseshoe bat (*Rhinolophus hipposideros) [1303], Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], Semi-natural dry grasslands and scrubland facies on calcareous substrates (*Festuco-Brometalia)* important orchid sites [6210], Lowland hay meadows (*Alopecurus pratensis, Sanguisorba officinalis)* [6510], Alpine and Boreal heaths [4060], Juniperus communis formations on heaths or calcareous grasslands [5130], Otter (*Lutra lutra) [1355], Alkaline fens [7230], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (*Alno-Padion, Alnion incanae, Salicion albae) [9160], Calcareous fens with *Caricion davallianae [7210], Caves not open to the public [8310], Marsh Fritillary (*Euphydryas aurinia) [1065], Calaminarian grasslands of the Violetalia calaminariae [6130], Limestone pavements [8240], Petrifying springs with tufa formation (*Oratoneurion) [77220], Water courses of plain to montane levels with the *Ranunculion fluitantis and *Callitricho-Batrachion* vegetation [3260], Turloughs [3180]

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001932	Mweelrea/She effry/Erriff Complex SAC	Within	Embryonic shifting dunes [2110], Juniperus communis formations on heaths or calcareous grasslands [5130], Slender naiad (Najas flexilis) [1833], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Atlantic salmon (Salmo salar) [1106], Machairs * in Ireland [21A0], Petalwort (Petalophyllum ralfsii) [1395], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Blanket bogs * if active bog [7130], Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) [8110], Alpine and Boreal heaths [4060], Natural dystrophic lakes and ponds [3160], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Atlantic decalcified fixed dunes (Calluno-Ulicetea) [2150], Coastal lagoons [1150], Northern Atlantic wet heaths with Erica tetralix [4010], Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels [6430], Depressions on peat substrates of the Rhynchosporion [7150], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Siliceous rocky slopes with chasmophytic vegetation [8220], Mediterranean salt meadows (Juncetalia maritimi) [1410], Geyer's whorl snail (Vertigo geyeri) [1013], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Transition mires and quaking bogs [7140], Annual vegetation of drift lines [1210], European dry heaths [4030], Alkaline fens [7230], Calcareous rocky slopes with chasmophytic vegetation [8210], Petrifying springs with tufa formation (Cratoneurion) [7220], Narrow-mouthed whorl snail (Vertigo angustior) [1014], Otter (Lutra lutra) [1355]	boundary and within a receiving catchment of the Strategy	Yes	Yes

001955	Croaghaun/Sli evemore SAC	Within	European dry heaths [4030], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Siliceous scree of the montane to snow levels <i>(Androsacetalia alpinae and Galeopsietalia ladani)</i> [8110], Alpine and Boreal heaths [4060], Blanket bogs * if active bog [7130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001975	Ballyhoorisky Point to Fanad Head SAC	Within	Slender Naiad (Najas flexilis) [1833], Hard oligomesotrophic waters with benthic vegetation of Chara spp. [3140], Perennial vegetation of stony banks [1220], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Narrow-mouthed Whorl Snail (Vertigo angustior) [1014]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
001976	Lough Gill SAC	Within	Atlantic salmon (Salmo salar) [1106], Otter (Lutra lutra) [1355], White-clawed crayfish (Austropotamobius pallipes) [1092], Brook lamprey (Lampetra planeri) [1096], Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], River lamprey (Lampetra fluviatilis) [1099], Sea lamprey (Petromyzon marinus) [1095], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0]		Yes	Yes
001992	Tamur Bog SAC	Within	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002005	Bellacragher Saltmarsh SAC	Within	Mediterranean salt meadows (Juncetalia maritimi) [1410], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002006	Ox Mountains Bogs SAC	Within	Marsh saxifrage (Saxifraga hirculus) [1528], Transition mires and quaking bogs [7140], Blanket bogs * if active bog [7130], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], European dry heaths [4030], Geyer's whorl snail (Vertigo geyeri) [1013], Natural dystrophic lakes and ponds [3160], Northern Atlantic wet heaths with Erica tetralix [4010], Depressions on peat substrates of the Rhynchosporion [7150]	construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant	Yes	Yes
002008	Maumturk Mountains SAC	Within	Blanket bogs * if active bog [7130], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Atlantic salmon (<i>Salmo salar</i>) [1106], Slender naiad (<i>Najas flexilis</i>) [1833], Oligotrophic waters containing very few minerals of sandy plains (<i>Littorelletalia uniflorae</i>) [3110], Siliceous rocky slopes with chasmophytic vegetation [8220], Alpine and Boreal heaths [4060], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002012	North Inishowen Coast SAC	Within	European dry heaths [4030], Mudflats and sandflats not covered by seawater at low tide [1140], Narrow-mouthed whorl snail (Vertigo angustior) [1014], Otter (Lutra lutra) [1355], Perennial vegetation of stony banks [1220], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Machairs * in Ireland [21A0]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002031	The Twelve Bens/Garraun Complex SAC	Within	Siliceous rocky slopes with chasmophytic vegetation [8220], Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uniflorae and/or Isoeto-Nanojuncetea</i> [3130], Atlantic salmon (<i>Salmo salar</i>) [1106], Oligotrophic waters containing very few minerals of sandy plains (<i>Littorelletalia uniflorae</i>) [3110], Slender naiad (<i>Najas flexilis</i>) [1833], Blanket bogs * if active bog [7130], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae and Galeopsietalia ladani</i>) [8110], Otter (<i>Lutra lutra</i>) [1355], Alpine and Boreal heaths [4060], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Freshwater pearl mussel (<i>Margaritifera margaritifera</i>) [1029], Calcareous rocky slopes with chasmophytic vegetation [8210]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002034	Connemara Bog Complex SAC	Within	Reefs [1170], Atlantic salmon (Salmo salar) [1106], European dry heaths [4030], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Natural dystrophic lakes and ponds [3160], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Otter (Lutra lutra) [1355], Alkaline fens [7230], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Slender naiad (Najas flexilis) [1833], Marsh Fritillary (Euphydryas aurinia) [1065], Depressions on peat substrates of the Rhynchosporion [7150], Coastal lagoons [1150], Blanket bogs * if active bog [7130], Transition mires and quaking bogs [7140], Northern Atlantic wet heaths with Erica tetralix [4010], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002041	Old Domestic Building, Curraglass Wood SAC	Within	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002047	Cloghernagore Bog and Glenveagh National Park SAC	Within	Otter (Lutra lutra) [1355], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], European dry heaths [4030], Northern Atlantic wet heaths with Erica tetralix [4010], Depressions on peat substrates of the Rhynchosporion [7150], Alpine and Boreal heaths [4060], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Killarney fern (Trichomanes speciosum) [1421], Atlantic salmon (Salmo salar) [1106], Blanket bogs * if active bog [7130], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002070	Tralee Bay and Magharees Peninsula, West to Cloghane SAC	Within	Humid dune slacks [2190], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Petalwort (Petalophyllum ralfsii) [1395], Coastal lagoons [1150], Mediterranean salt meadows (Juncetalia maritimi) [1410], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Otter (Lutra lutra) [1355], Salicornia and other annuals colonising mud and sand [1310], Annual vegetation of drift lines [1210], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Large shallow inlets and bays [1160], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Perennial vegetation of stony banks [1220], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Estuaries [1130], Mudflats and sandflats not covered by seawater at low tide [1140], Reefs [1170]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002074	Slyne Head Peninsula SAC	Within	Annual vegetation of drift lines [1210], Hard oligomesotrophic waters with benthic vegetation of Chara spp. [3140], Slender naiad (Najas flexilis) [1833], Reefs [1170], European dry heaths [4030], Machairs * in Ireland [21A0], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Petalwort (Petalophyllum ralfsii) [1395], Alkaline fens [7230], Large shallow inlets and bays [1160], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Coastal lagoons [1150], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Embryonic shifting dunes [2110], Juniperus communis formations on heaths or calcareous grasslands [5130], Mediterranean salt meadows (Juncetalia maritimi) [1410], Common Bottlenose Dolphin (Tursiops truncatus) [1349], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Perennial vegetation of stony banks [1220], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410]	Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6	Yes	Yes
002081	Ballinafad SAC	Within	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002091	Newhall and Edenvale Complex SAC	Within	Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303], Caves not open to the public [8310]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002098	Old Domestic Building, Askive Wood SAC	Within	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002111	Kilkieran Bay and Islands SAC	Within	Mudflats and sandflats not covered by seawater at low tide [1140], Slender naiad (Najas flexilis) [1833], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Harbour seal (Phoca vitulina) [1365], Large shallow inlets and bays [1160], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Otter (Lutra lutra) [1355], Reefs [1170], Coastal lagoons [1150], Machairs * in Ireland [21A0], Mediterranean salt meadows (Juncetalia maritimi) [1410], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130]	construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy	Yes	Yes
002112	Ballyseedy Wood SAC	Within	Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002118	Barnahallia Lough SAC	Within	Slender Naiad (Najas flexilis) [1833], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002119	Lough Nageeron SAC	Within	Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uniflorae and/or Isoeto-Nanojuncetea</i> [3130], Slender naiad (Najas flexilis) [1833]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002129	Murvey Machair SAC	Within	Machairs * in Ireland [21A0], Petalwort (Petalophyllum ralfsii) [1395]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002130	Tully Lough SAC	Within	Slender naiad (Najas flexilis) [1833], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002135	Lough Nageage SAC	Within	White-clawed crayfish (Austropotamobius pallipes) [1092]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002144	Newport River SAC	Within	Freshwater pearl mussel (Margaritifera margaritifera) [1029], Atlantic salmon (Salmo salar) [1106]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002158	Kenmare River SAC	Within	European dry heaths [4030], Reefs [1170], Perennial vegetation of stony banks [1220], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Lesser horseshoe bat (<i>Rhinolophus hipposideros</i>) [1303], Otter (<i>Lutra lutra</i>) [1355], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Large shallow inlets and bays [1160], Calaminarian grasslands of the Violetalia calaminariae [6130], Juniperus communis formations on heaths or calcareous grasslands [5130], Narrow-mouthed whorl snail (<i>Vertigo angustior</i>) [1014], Submerged or partially submerged sea caves [8330], Mediterranean salt meadows (<i>Juncetalia maritimii</i>) [1410], Atlantic salt meadows (<i>Glauco-Puccinellietalia maritimae</i>) [1330], Harbour seal (<i>Phoca vitulina</i>) [1365]		Yes	Yes
002159	Mulroy Bay SAC	Within	Otter <i>(Lutra lutra)</i> [1355], Large shallow inlets and bays [1160], Reefs [1170], Mudflats and sandflats not covered by seawater at low tide [1140]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002164	Lough Golagh and Breesy Hill SAC	Within	Blanket bogs * if active bog [7130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002165	Lower River Shannon SAC	Within	Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Bottlenose dolphin (Tursiops truncatus) [1349], Estuaries [1130], Sandbanks which are slightly covered by sea water all the time [1110], Mudflats and sandflats not covered by seawater at low tide [1140], Mediterranean salt meadows (Juncetalia maritimi) [1410], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Otter (Lutra lutra) [1355], Sea lamprey (Petromyzon marinus) [1095], Perennial vegetation of stony banks [1220], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Large shallow inlets and bays [1160], Atlantic salmon (Salmo salar) [1106], River lamprey (Lampetra fluviatilis) [1099], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Brook lamprey (Lampetra planeri) [1096], Reefs [1170], Salicornia and other annuals colonising mud and sand [1310], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Coastal lagoons [1150]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002170	Blackwater River (Cork/Waterfo rd) SAC	Within	White-clawed crayfish (Austropotamobius pallipes) [1092], River lamprey (Lampetra fluviatilis) [1099], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Perennial vegetation of stony banks [1220], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Killarney fern (Trichomanes speciosum) [1421], Atlantic salmon (Salmo salar) [1106], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Mudflats and sandflats not covered by seawater at low tide [1140], Brook lamprey (Lampetra planeri) [1096], Mediterranean salt meadows (Juncetalia maritimi) [1410], Salicornia and other annuals colonising mud and sand [1310], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Sea lamprey (Petromyzon marinus) [1095], Estuaries [1130], Otter (Lutra lutra) [1355], Twaite shad (Alosa fallax) [1103]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002171	Bandon River SAC	Within	Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Brook lamprey (Lampetra planeri) [1096], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0]	construction and operation source effects throughout the	Yes	Yes
002172	Blasket Islands SAC	Within	Harbour porpoise (Phocoena phocoena) [1351], Submerged or partially submerged sea caves [8330], Reefs [1170], Grey Seal (Halichoerus grypus) [1364], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Harbour Porpoise (Phocoena phocoena) [1351], European dry heaths [4030], Grey seal (Halichoerus grypus) [1364]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002173	Blackwater River (Kerry) SAC	Within	Atlantic salmon (Salmo salar) [1106], Kerry Slug (Geomalacus maculosus) [1024], European dry heaths [4030], Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Otter (Lutra lutra) [1355], Freshwater pearl mussel (Margaritifera margaritifera) [1029]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002176	Leannan River SAC	Within	Atlantic salmon (Salmo salar) [1106], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Otter (Lutra lutra) [1355], Slender naiad (Najas flexilis) [1833]	and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy	Yes	Yes

002177	Lough Dahybaun SAC	Within	Slender naiad (Najas flexilis) [1833]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002179	Towerhill House SAC	Within	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002185	Slieve Mish Mountains SAC	Within	Siliceous rocky slopes with chasmophytic vegetation [8220], European dry heaths [4030], Alpine and Boreal heaths [4060], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Killarney fern <i>(Trichomanes speciosum)</i> [1421], Blanket bogs * if active bog [7130], Calcareous rocky slopes with chasmophytic vegetation [8210], Siliceous scree of the montane to snow levels <i>(Androsacetalia alpinae and Galeopsietalia ladani)</i> [8110]	Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy	Yes	Yes
002187	Drongawn Lough SAC	Within	Coastal lagoons [1150]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002189	Farranamanag h Lough SAC	Within	Perennial vegetation of stony banks [1220], Coastal lagoons [1150]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002243	Clare Island Cliffs SAC	Within	Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Calcareous rocky slopes with chasmophytic vegetation [8210], Siliceous rocky slopes with chasmophytic vegetation [8220]		Yes	Yes
002245	Old Farm Buildings, Ballymacrogan SAC	Within	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002246	Ballycullinan, Old Domestic Building SAC	Within	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002247	Toonagh Estate SAC	Within	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002250	Carrowmore Dunes SAC	Within	Reefs [1170], Narrow-mouthed whorl snail (Vertigo angustior) [1014], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Narrow-mouthed Whorl Snail (Vertigo angustior) [1014], Embryonic shifting dunes [2110], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002259	Tory Island Coast SAC	Within	Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Perennial vegetation of stony banks [1220], Reefs [1170], Coastal lagoons [1150], Submerged or partially submerged sea caves [8330]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002261	Magharee Islands SAC	Within	Reefs [1170]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002262	Valencia Harbour/Portm agee Channel SAC	Within	Large shallow inlets and bays [1160], Mudflats and sandflats not covered by seawater at low tide [1140], Reefs [1170]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002264	Kilkee Reefs SAC	Within	Large shallow inlets and bays [1160], Reefs [1170], Submerged or partially submerged sea caves [8330]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002265	Kingstown Bay SAC	Within	Large shallow inlets and bays [1160]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002268	Achill Head SAC	Within	Reefs [1170], Mudflats and sandflats not covered by seawater at low tide [1140], Large shallow inlets and bays [1160]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002279	Askeaton Fen Complex SAC	Within	Alkaline fens [7230], Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> [7210]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002280	Dunbeacon Shingle SAC	Within	Perennial vegetation of stony banks [1220]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002281	Reen Point Shingle SAC	Within	Perennial vegetation of stony banks [1220]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002283	Rutland Island and Sound SAC	Within	Coastal lagoons [1150], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Harbour seal <i>(Phoca vitulina)</i> [1365], Reefs [1170], Annual vegetation of drift lines [1210], Large shallow inlets and bays [1160], Embryonic shifting dunes [2110], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Humid dune slacks [2190]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002287	Lough Swilly SAC	Within	Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Coastal lagoons [1150], Molinia meadows on calcareous, peaty, or clayey-silt-laden soils (Molinion caeruleae) [6410], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Estuaries [1130], Otter (Lutra lutra) [1355]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002294	Cahermore Turlough SAC	Within	Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002298	River Moy SAC	Within	Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Depressions on peat substrates of the Rhynchosporion [7150], Alkaline fens [7230], Otter (Lutra lutra) [1355], Atlantic salmon (Salmo salar) [1106], Brook lamprey (Lampetra planeri) [1096], White-clawed crayfish (Austropotamobius pallipes) [1092], Degraded raised bogs still capable of natural regeneration [7120], Active raised bogs [7110], Sea lamprey (Petromyzon marinus) [1095], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	construction and operation source effects throughout the	Yes	Yes
002301	River Finn SAC	Within	Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Otter (Lutra lutra) [1355], Transition mires and quaking bogs [7140], Atlantic salmon (Salmo salar) [1106], Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with Erica tetralix [4010]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002303	Dunmuckrum Turloughs SAC	Within	Turloughs [3180]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002315	Glanlough Woods SAC	Within	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002318	KnockaNISa House SAC	Within	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002320	Kildun Souterrain SAC	Within	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

002343	Tullaher Lough and Bog SAC	Within	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120], Transition mires and quaking bogs [7140]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002351	Moanveanlagh Bog SAC	Within	Degraded raised bogs still capable of natural regeneration [7120], Active raised bogs [7110], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002998	West Connacht Coast SAC	Within	Bottlenose dolphin (Tursiops truncatus) [1349]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004003	Puffin Island SPA	Within	Storm Petrel (Hydrobates pelagicus) [A014], Manx Shearwater (Puffinus puffinus) [A013], Fulmar (Fulmarus glacialis) [A009], Razorbill (Alca torda) [A200], Puffin (Fratercula arctica) [A204], Lesser Black-backed Gull (Larus fuscus) [A183]		Yes	Yes

004004	Inishkea Islands SPA	Within	Shag (Phalacrocorax aristotelis) [A018], Common Gull (Larus canus) [A182], Little Tern (Sterna albifrons) [A195], Sanderling (Calidris alba) [A144], Barnacle goose (Branta leucopsis) [A045], Turnstone (Arenaria interpres) [A169], Arctic tern (Sterna paradisaea) [A194], Ringed Plover (Charadrius hiaticula) [A137], Purple Sandpiper (Calidris maritima) [A148], Herring Gull (Larus argentatus) [A184], Dunlin (Calidris alpina) [A149]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004005	Cliffs of Moher SPA	Within	Fulmar (Fulmarus glacialis) [A009], Puffin (Fratercula arctica) [A204], Chough (Pyrrhocorax pyrrhocorax) [A346], Guillemot (Uria aalge) [A199], Razorbill (Alcatorda) [A200], Kittiwake (Rissa tridactyla) [A188]		Yes	Yes
004007	Skelligs SPA	Within	Puffin (Fratercula arctica) [A204], Manx Shearwater (Puffinus puffinus) [A013], Guillemot (Uria aalge) [A199], Kittiwake (Rissa tridactyla) [A188], Gannet (Morus bassanus) [A016], Storm Petrel (Hydrobates pelagicus) [A014], Fulmar (Fulmarus glacialis) [A009]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004008	Blasket Islands SPA	Within	Lesser Black-backed Gull (Larus fuscus) [A183], Arctic tern (Sterna paradisaea) [A194], Razorbill (Alca torda) [A200], Puffin (Fratercula arctica) [A204], Kittiwake (Rissa tridactyla) [A188], Shag (Phalacrocorax aristotelis) [A018], Herring Gull (Larus argentatus) [A184], Manx Shearwater (Puffinus puffinus) [A013], Fulmar (Fulmarus glacialis) [A009], Storm Petrel (Hydrobates pelagicus) [A014], Chough (Pyrrhocorax pyrrhocorax) [A346]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004013	Drumcliff Bay SPA	Within	Wetland and Waterbirds [A999], Bar-tailed Godwit (Limosa lapponica) [A157], Sanderling (Calidris alba) [A144]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004021	Old Head of Kinsale SPA	Within	Guillemot <i>(Uria aalge)</i> [A199], Kittiwake <i>(Rissa tridactyla)</i> [A188]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004029	Castlemaine Harbour SPA	Within	Sanderling (Calidris alba) [A144], Scaup (Aythya marila) [A062], Bar-tailed Godwit (Limosa lapponica) [A157], Wetland and Waterbirds [A999], Mallard (Anas platyrhynchos) [A053], Common Scoter (Melanitta nigra) [A065], Light-bellied Brent Goose (Branta bernicla hrota) [A674], Cormorant (Phalacrocorax carbo) [A017], Redthroated Diver (Gavia stellata) [A001], Oystercatcher (Haematopus ostralegus) [A130], Redshank (Tringa totanus) [A162], Greenshank (Tringa nebularia) [A164], Wigeon (Anas penelope) [A050], Turnstone (Arenaria interpres) [A169], Chough (Pyrrhocorax pyrrhocorax) [A346], Ringed Plover (Charadrius hiaticula) [A137], Pintail (Anas acuta) [A054]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004031	Inner Galway Bay SPA	Within	Redshank (<i>Tringa totanus</i>) [A162], Great Northern Diver (<i>Gavia immer</i>) [A003], Grey Heron (<i>Ardea cinerea</i>) [A028], Wigeon (<i>Anas penelope</i>) [A050], Common Gull (<i>Larus canus</i>) [A182], Red-breasted Merganser (<i>Mergus serrator</i>) [A069], Teal (<i>Anas crecca</i>) [A052], Lapwing (<i>Vanellus vanellus</i>) [A142], Cormorant (<i>Phalacrocorax carbo</i>) [A017], Turnstone (<i>Arenaria interpres</i>) [A169], Black-throated Diver (<i>Gavia arctica</i>) [A002], Light-bellied Brent Goose (<i>Branta bernicla hrota</i>) [A674], Black-headed Gull (<i>Chroicocephalus ridibundus</i>) [A179], Ringed Plover (<i>Charadrius hiaticula</i>) [A137], Bar-tailed Godwit (<i>Limosa lapponica</i>) [A157], Sandwich Tern (<i>Sterna sandvicensis</i>) [A191], Curlew (<i>Numenius arquata</i>) [A160], Wetland and Waterbirds [A999], Golden Plover (<i>Pluvialis apricaria</i>) [A140], Common tern (<i>Sterna hirundo</i>) [A193], Dunlin (<i>Calidris alpina</i>) [A149]	construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy	Yes	Yes
004034	Trawbreaga Bay SPA	Within	Chough (Pyrrhocorax pyrrhocorax) [A346], Barnacle goose (Branta leucopsis) [A045], Light-bellied Brent Goose (Branta bernicla hrota) [A674], Wetland and Waterbirds [A999]		Yes	Yes
004035	Cummeen Strand SPA	Within	Redshank (<i>Tringa totanus</i>) [A162], Light-bellied Brent Goose (<i>Branta bernicla hrota</i>) [A674], Wetland and Waterbirds [A999], Oystercatcher (<i>Haematopus ostralegus</i>) [A130]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004036	Killala Bay/Moy Estuary SPA	Within	Sanderling (Calidris alba) [A144], Dunlin (Calidris alpina) [A149], Wetland and Waterbirds [A999], Curlew (Numenius arquata) [A160], Grey Plover (Pluvialis squatarola) [A141], Redshank (Tringa totanus) [A162], Ringed Plover (Charadrius hiaticula) [A137], Bar-tailed Godwit (Limosa lapponica) [A157], Golden Plover (Pluvialis apricaria) [A140]	and activities related to tourism with potential for	Yes	Yes
004037	Blacksod Bay/Broad Haven SPA Blacksod Bay/Broadhav en SPA	Within	Ringed Plover (Charadrius hiaticula) [A137], Red-throated Diver (Gavia stellata) [A001], Dunlin (Calidris alpina) [A149], Light-bellied Brent Goose (Branta bernicla hrota) [A674], Sandwich Tern (Sterna sandvicensis) [A191], Red-breasted Merganser (Mergus serrator) [A069], Bartailed Godwit (Limosa lapponica) [A157], Common Scoter (Melanitta nigra) [A065], Great Northern Diver (Gavia immer) [A003], Sanderling (Calidris alba) [A144], Wetland and Waterbirds [A999], Slavonian Grebe (Podiceps auritus) [A007], Curlew (Numenius arquata) [A160]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004038	Killarney National Park SPA	Within	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Merlin (Falco columbarius) [A098]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004039	Derryveagh And Glendowan Mountains SPA	Within	Red-throated Diver <i>(Gavia stellata)</i> [A001], Peregrine falcon <i>(Falco peregrinus)</i> [A103], Golden Plover <i>(Pluvialis apricaria)</i> [A140], Merlin <i>(Falco columbarius)</i> [A098], Dunlin <i>(Calidris alpina)</i> [A149]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004041	Ballyallia Lough SPA	Within	Gadwall (Anas strepera) [A051], Teal (Anas crecca) [A052], Black-tailed Godwit (Limosa limosa) [A156], Wigeon (Anas penelope) [A050], Mallard (Anas platyrhynchos) [A053], Coot (Fulica atra) [A125], Wetland and Waterbirds [A999], Shoveler (Anas clypeata) [A056]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004042	Lough Corrib SPA	Within	Common Scoter (Melanitta nigra) [A065], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Arctic tern (Sterna paradisaea) [A194], Tufted Duck (Aythya fuligula) [A061], Golden Plover (Pluvialis apricaria) [A140], Black-headed Gull (Chroicocephalus ridibundus) [A179], Wetland and Waterbirds [A999], Pochard (Aythya ferina) [A059], Hen Harrier (Circus cyaneus) [A082], Common Gull (Larus canus) [A182], Common tern (Sterna hirundo) [A193], Coot (Fulica atra) [A125], Gadwall (Anas strepera) [A051], Shoveler (Anas clypeata) [A056]	construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6	Yes	Yes
004048	Lough Gara SPA	Within	Whooper Swan <i>(Cygnus cygnus)</i> [A038], Greenland White-fronted Goose <i>(Anser albifrons flavirostris)</i> [A395]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004050	Lough Arrow SPA	Within	Tufted Duck <i>(Aythya fuligula)</i> [A061], Little Grebe <i>(Tachybaptus ruficollis)</i> [A004], Wetland and Waterbirds [A999]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004051	Lough Carra SPA	Within	Common Gull <i>(Larus canus)</i> [A182]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004052	Carrowmore Lake SPA	Within	Sandwich Tern (Sterna sandvicensis) [A191]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004057	Lough Derg (Donegal) SPA	Within	Herring Gull <i>(Larus argentatus)</i> [A184], Lesser Blackbacked Gull <i>(Larus fuscus)</i> [A183]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004060	Lough Fern SPA	Within	Pochard <i>(Aythya ferina)</i> [A059], Wetland and Waterbirds [A999]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004062	Lough Mask SPA	Within	Black-headed Gull (Chroicocephalus ridibundus) [A179], Lesser Black-backed Gull (Larus fuscus) [A183], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Common Gull (Larus canus) [A182], Tufted Duck (Aythya fuligula) [A061], Common tern (Sterna hirundo) [A193], Wetland and Waterbirds [A999]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004068	Inishmurray SPA	Within	Barnacle goose (Branta leucopsis) [A045], Arctic tern (Sterna paradisaea) [A194], Herring Gull (Larus argentatus) [A184], Shag (Phalacrocorax aristotelis) [A018]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004072	Stags of Broad Haven SPA	Within	Storm Petrel (Hydrobates pelagicus) [A014], Leach's Storm-petrel (Oceanodroma leucorhoa) [A015]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004073	Tory Island SPA	Within	Corncrake <i>(Crex crex)</i> [A122], Fulmar <i>(Fulmarus glacialis)</i> [A009], Razorbill <i>(Alca torda)</i> [A200], Puffin <i>(Fratercula arctica)</i> [A204]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004074	Illanmaster SPA	Within	Storm petrel (Hydrobates pelagicus) [A014]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004075	Lough Swilly SPA	Within	Knot (Calidris canutus) [A143], Whooper Swan (Cygnus cygnus) [A038], Wigeon (Anas penelope) [A050], Greylag Goose (Anser anser) [A043], Oystercatcher (Haematopus ostralegus) [A130], Redshank (Tringa totanus) [A162], Shoveler (Anas clypeata) [A056], Common tern (Sterna hirundo) [A193], Scaup (Aythya marila) [A062], Dunlin (Calidris alpina) [A149], Goldeneye (Bucephala clangula) [A067], Common Gull (Larus canus) [A182], Mallard (Anas platyrhynchos) [A053], Curlew (Numenius arquata) [A160], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Wetland and Waterbirds [A999], Sandwich Tern (Sterna sandvicensis) [A191], Grey Heron (Ardea cinerea) [A028], Teal (Anas crecca) [A052], Shelduck (Tadorna tadorna) [A048], Coot (Fulica atra) [A125], Black-headed Gull (Chroicocephalus ridibundus) [A179], Greenshank (Tringa nebularia) [A164], Great Crested Grebe (Podiceps cristatus) [A005], Red-breasted Merganser (Mergus serrator) [A069]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004077	River Shannon and River Fergus Estuaries SPA	Within	Cormorant (Phalacrocorax carbo) [A017], Redshank (Tringa totanus) [A162], Golden Plover (Pluvialis apricaria) [A140], Shelduck (Tadorna tadorna) [A048], Bar-tailed Godwit (Limosa lapponica) [A157], Knot (Calidris canutus) [A143], Light-bellied Brent Goose (Branta bernicla hrota) [A674], Lapwing (Vanellus vanellus) [A142], Shoveler (Anas clypeata) [A056], Wetland and Waterbirds [A999], Black-headed Gull (Chroicocephalus ridibundus) [A179], Grey Plover (Pluvialis squatarola) [A141], Pintail (Anas acuta) [A054], Ringed Plover (Charadrius hiaticula) [A137], Greenshank (Tringa nebularia) [A164], Whooper Swan (Cygnus cygnus) [A038], Teal (Anas crecca) [A052], Black-tailed Godwit (Limosa limosa) [A156], Dunlin (Calidris alpina) [A149], Scaup (Aythya marila) [A062], Curlew (Numenius arquata) [A160], Wigeon (Anas penelope) [A050]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004081	Clonakilty Bay SPA	Within	Black-tailed Godwit <i>(Limosa limosa)</i> [A156], Wetland and Waterbirds [A999], Dunlin <i>(Calidris alpina)</i> [A149], Curlew <i>(Numenius arquata)</i> [A160], Shelduck <i>(Tadorna tadorna)</i> [A048]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004082	Greers Isle SPA	Within	Common Gull <i>(Larus canus)</i> [A182], Black-headed Gull <i>(Chroicocephalus ridibundus)</i> [A179], Sandwich Tern <i>(Sterna sandvicensis)</i> [A191]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004083	Inishbofin, Inishdooey and Inishbeg SPA	Within	Corncrake (Crex crex) [A122], Barnacle goose (Branta leucopsis) [A045], Common Gull (Larus canus) [A182], Arctic tern (Sterna paradisaea) [A194], Lesser Blackbacked Gull (Larus fuscus) [A183]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004084	Inishglora and Inishkeeragh SPA	Within	Cormorant (<i>Phalacrocorax carbo</i>) [A017], Herring Gull (<i>Larus argentatus</i>) [A184], Storm Petrel (<i>Hydrobates pelagicus</i>) [A014], Shag (<i>Phalacrocorax aristotelis</i>) [A018], Lesser Black-backed Gull (<i>Larus fuscus</i>) [A183], Barnacle goose (<i>Branta leucopsis</i>) [A045], Arctic tern (<i>Sterna paradisaea</i>) [A194]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004087 / UK9020031	Lough Foyle SPA	Within	Light-bellied Brent Goose (Branta bernicla hrota) [A674], Greylag Goose (Anser anser) [A043], Great Crested Grebe (Podiceps cristatus) [A005], Knot (Calidris canutus) [A143], Wigeon (Anas penelope) [A050], Wetland and Waterbirds [A999], Common Gull (Larus canus) [A182], Shelduck (Tadorna tadorna) [A048], Lapwing (Vanellus vanellus) [A142], Whooper Swan (Cygnus cygnus) [A038], Mallard (Anas platyrhynchos) [A053], Bar-tailed Godwit (Limosa lapponica) [A157], Eider (Somateria mollissima) [A063], Dunlin (Calidris alpina) [A149], Golden Plover (Pluvialis apricaria) [A140], Herring Gull (Larus argentatus) [A184], Oystercatcher (Haematopus ostralegus) [A130], Red-throated Diver (Gavia stellata) [A001], Teal (Anas crecca) [A052], Redshank (Tringa totanus) [A162], Black-headed Gull (Chroicocephalus ridibundus) [A179], Curlew (Numenius arquata) [A160], Red-breasted Merganser (Mergus serrator) [A069], Bewick's Swan (Cygnus columbianus bewickii) [A037]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004090	Sheskinmore Lough SPA	Within	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004093	Termoncarrag h Lake and Annagh Machair SPA	Within	Chough (Pyrrhocorax pyrrhocorax) [A346], Lapwing (Vanellus vanellus) [A142], Whooper Swan (Cygnus cygnus) [A038], Barnacle goose (Branta leucopsis) [A045], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Dunlin (Calidris alpina) [A149], Wetland and Waterbirds [A999], Corncrake (Crex crex) [A122]		Yes	Yes

004098	Owenduff/Nep hin Complex SPA	Within	Merlin <i>(Falco columbarius)</i> [A098], Golden Plover <i>(Pluvialis apricaria)</i> [A140]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004099 / UK9020051	Pettigoe Plateau Nature Reserve SPA	Within	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004100	Inishtrahull SPA	Within	Shag (Phalacrocorax aristotelis) [A018], Common Gull (Larus canus) [A182], Barnacle goose (Branta leucopsis) [A045]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004107	Coole- Garryland SPA	Within	Whooper swan <i>(Cygnus cygnus)</i> [A038]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004108	Eirk Bog SPA	Within	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004109	The Gearagh SPA	Within	Wigeon (Anas penelope) [A050], Wetland and Waterbirds [A999], Mallard (Anas platyrhynchos) [A053], Teal (Anas crecca) [A052], Coot (Fulica atra) [A125]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004110	Lough Nillan Bog SPA	Within	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Merlin (Falco columbarius) [A098], Dunlin (Calidris alpina) [A149], Golden Plover (Pluvialis apricaria) [A140]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004111	Duvillaun Islands SPA	Within	Storm Petrel (Hydrobates pelagicus) [A014], Barnacle goose (Branta leucopsis) [A045], Fulmar (Fulmarus glacialis) [A009]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004115	Inishduff SPA	Within	Shag (Phalacrocorax aristotelis) [A018]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004116	Inishkeel SPA	Within	Barnacle goose (Branta leucopsis) [A045]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004119	Loop Head SPA	Within	Kittiwake (Rissa tridactyla) [A188], Guillemot (Uria aalge) [A199]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004120	Rathlin O'Birne Island SPA	Within	Barnacle goose (Branta leucopsis) [A045]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004121	Roaninish SPA	Within	Herring Gull <i>(Larus argentatus)</i> [A184], Barnacle goose <i>(Branta leucopsis)</i> [A045]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004124	Sovereign Islands SPA	Within	Cormorant (Phalacrocorax carbo) [A017]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004125	Magharee Islands SPA	Within	Common Gull (Larus canus) [A182], Arctic tern (Sterna paradisaea) [A194], Shag (Phalacrocorax aristotelis) [A018], Barnacle goose (Branta leucopsis) [A045], Common tern (Sterna hirundo) [A193], Little Tern (Sterna albifrons) [A195], Storm Petrel (Hydrobates pelagicus) [A014]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004129	Ballysadare Bay SPA	Within	Light-bellied Brent Goose (Branta bernicla hrota) [A674], Bar-tailed Godwit (Limosa lapponica) [A157], Dunlin (Calidris alpina) [A149], Grey Plover (Pluvialis squatarola) [A141], Wetland and Waterbirds [A999], Redshank (Tringa totanus) [A162]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004132	Illancrone and Inishkeeragh SPA	Within	Arctic tern <i>(Sterna paradisaea)</i> [A194], Common tern <i>(Sterna hirundo)</i> [A193], Barnacle goose <i>(Branta leucopsis)</i> [A045], Little Tern <i>(Sterna albifrons)</i> [A195]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004133	Aughris Head SPA	Within	Kittiwake (Rissa tridactyla) [A188]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004135	Ardboline Island and Horse Island SPA	Within	Barnacle goose (Branta leucopsis) [A045], Cormorant (Phalacrocorax carbo) [A017]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004136	Clare Island SPA	Within	Guillemot (Uria aalge) [A199], Fulmar (Fulmarus glacialis) [A009], Chough (Pyrrhocorax pyrrhocorax) [A346], Common Gull (Larus canus) [A182], Razorbill (Alca torda) [A200], Kittiwake (Rissa tridactyla) [A188], Shag (Phalacrocorax aristotelis) [A018]	and activities related to tourism with potential for	Yes	Yes

004142	Cregganna Marsh SPA	Within	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004144	High Island, Inishshark and Davillaun SPA	Within	Arctic tern <i>(Sterna paradisaea)</i> [A194], Fulmar <i>(Fulmarus glacialis)</i> [A009], Barnacle goose <i>(Branta leucopsis)</i> [A045]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004145	Durnesh Lough SPA	Within	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Whooper Swan (Cygnus cygnus) [A038]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004146	Malin Head SPA	Within	Corncrake <i>(Crex crex)</i> [A122]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004148	Fanad Head SPA	Within	Corncrake <i>(Crex crex)</i> [A122]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004149	Falcarragh to Meenlaragh SPA	Within	Corncrake (Crex crex) [A122]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004150	West Donegal Coast SPA	Within	Herring Gull (Larus argentatus) [A184], Shag (Phalacrocorax aristotelis) [A018], Chough (Pyrrhocorax pyrrhocorax) [A346], Razorbill (Alca torda) [A200], Cormorant (Phalacrocorax carbo) [A017], Fulmar (Fulmarus glacialis) [A009], Kittiwake (Rissa tridactyla) [A188], Peregrine falcon (Falco peregrinus) [A103]		Yes	Yes
004151	Donegal Bay SPA	Within	Common Scoter (Melanitta nigra) [A065], Sanderling (Calidris alba) [A144], Light-bellied Brent Goose (Branta bernicla hrota) [A674], Great Northern Diver (Gavia immer) [A003], Wetland and Waterbirds [A999]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004152	Inishmore SPA	Within	Kittiwake (<i>Rissa tridactyla</i>) [A188], Arctic tern (<i>Sterna paradisaea</i>) [A194], Guillemot (<i>Uria aalge</i>) [A199], Little Tern (<i>Sterna albifrons</i>) [A195]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004153	Dingle Peninsula SPA	Within	Chough (Pyrrhocorax pyrrhocorax) [A346], Peregrine falcon (Falco peregrinus) [A103], Northern fulmar (Fulmarus glacialis) [A009]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004154	Iveragh Peninsula SPA	Within	Guillemot (<i>Uria aalge</i>) [A199], Fulmar (<i>Fulmarus glacialis</i>) [A009], Kittiwake (<i>Rissa tridactyla</i>) [A188], Chough (<i>Pyrrhocorax pyrrhocorax</i>) [A346], Peregrine falcon (<i>Falco peregrinus</i>) [A103]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004155	Beara Peninsula SPA	Within	Chough (<i>Pyrrhocorax pyrrhocorax</i>) [A346], Fulmar (<i>Fulmarus glacialis</i>) [A009]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004156	Sheep's Head to Toe Head SPA	Within	Chough <i>(Pyrrhocorax pyrrhocorax)</i> [A346], Peregrine falcon <i>(Falco peregrinus)</i> [A103]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004159	Slyne Head To Ardmore Point Islands SPA	Within	Sandwich Tern (Sterna sandvicensis) [A191], Little Tern (Sterna albifrons) [A195], Barnacle goose (Branta leucopsis) [A045], Arctic tern (Sterna paradisaea) [A194]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004161	Stack's to Mullaghareirk Mountains, West Limerick Hills and Mount Eagle SPA	Within	Hen harrier <i>(Circus cyaneus)</i> [A082]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004162	Mullaghanish to Musheramore Mountains SPA	Within	Hen harrier <i>(Circus cyaneus)</i> [A082], Merlin <i>(Falco columbarius)</i> [A098]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004170	Cruagh Island SPA	Within	Barnacle goose (Branta leucopsis) [A045], Manx shearwater (Puffinus puffinus) [A013]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004175	Deenish Island and Scariff Island SPA	Within	Manx Shearwater <i>(Puffinus puffinus)</i> [A013], Arctic tern <i>(Sterna paradisaea)</i> [A194], Lesser Black-backed Gull <i>(Larus fuscus)</i> [A183], Storm Petrel <i>(Hydrobates pelagicus)</i> [A014], Fulmar <i>(Fulmarus glacialis)</i> [A009]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004181	Connemara Bog Complex SPA	Within	Merlin (Falco columbarius) [A098], Golden Plover (Pluvialis apricaria) [A140], Common Gull (Larus canus) [A182], Cormorant (Phalacrocorax carbo) [A017]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004182	Mid-Clare Coast SPA	Within	Wetland and Waterbirds [A999], Dunlin (Calidris alpina) [A149], Sanderling (Calidris alba) [A144], Purple Sandpiper (Calidris maritima) [A148], Barnacle goose (Branta leucopsis) [A045], Cormorant (Phalacrocorax carbo) [A017], Turnstone (Arenaria interpres) [A169], Ringed Plover (Charadrius hiaticula) [A137]		Yes	Yes

004187	Sligo/Leitrim Uplands SPA	Within	Peregrine falcon <i>(Falco peregrinus)</i> [A103], Chough <i>(Pyrrhocorax pyrrhocorax)</i> [A346]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004188	Tralee Bay Complex SPA	Within	Shelduck (Tadorna tadorna) [A048], Mallard (Anas platyrhynchos) [A053], Wigeon (Anas penelope) [A050], Oystercatcher (Haematopus ostralegus) [A130], Whooper Swan (Cygnus cygnus) [A038], Light-bellied Brent Goose (Branta bernicla hrota) [A674], Grey Plover (Pluvialis squatarola) [A141], Pintail (Anas acuta) [A054], Redshank (Tringa totanus) [A162], Ringed Plover (Charadrius hiaticula) [A137], Black-headed Gull (Chroicocephalus ridibundus) [A179], Golden Plover (Pluvialis apricaria) [A140], Common Gull (Larus canus) [A182], Scaup (Aythya marila) [A062], Teal (Anas crecca) [A052], Curlew (Numenius arquata) [A160], Wetland and Waterbirds [A999], Dunlin (Calidris alpina) [A149], Bartailed Godwit (Limosa lapponica) [A157], Turnstone (Arenaria interpres) [A169], Black-tailed Godwit (Limosa limosa) [A156], Sanderling (Calidris alba) [A144], Lapwing (Vanellus vanellus) [A142]	and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above.	Yes	Yes
004189	Kerry Head SPA	Within	Northern fulmar (Fulmarus glacialis) [A009], Chough (Pyrrhocorax pyrrhocorax) [A346]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004190	Galley Head to Duneen Point SPA	Within	Chough (Pyrrhocorax pyrrhocorax) [A346]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004191	Seven Heads SPA	Within	Chough (Pyrrhocorax pyrrhocorax) [A346]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004194	Horn Head to Fanad Head SPA	Within	Cormorant (<i>Phalacrocorax carbo</i>) [A017], Greenland White-fronted Goose (<i>Anser albifrons flavirostris</i>) [A395], Peregrine falcon (<i>Falco peregrinus</i>) [A103], Shag (<i>Phalacrocorax aristotelis</i>) [A018], Chough (<i>Pyrrhocorax pyrrhocorax</i>) [A346], Fulmar (<i>Fulmarus glacialis</i>) [A009], Barnacle goose (<i>Branta leucopsis</i>) [A045], Razorbill (<i>Alca torda</i>) [A200], Guillemot (<i>Uria aalge</i>) [A199], Kittiwake (<i>Rissa tridactyla</i>) [A188]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004212	Cross Lough (Killadoon) SPA	Within	Sandwich tern (Sterna sandvicensis) [A191]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004219	Courtmacsherr y Bay SPA	Within	Shelduck (Tadorna tadorna) [A048], Wigeon (Anas penelope) [A050], Black-headed Gull (Chroicocephalus ridibundus) [A179], Great Northern Diver (Gavia immer) [A003], Dunlin (Calidris alpina) [A149], Black-tailed Godwit (Limosa limosa) [A156], Golden Plover (Pluvialis apricaria) [A140], Wetland and Waterbirds [A999], Redbreasted Merganser (Mergus serrator) [A069], Bar-tailed Godwit (Limosa lapponica) [A157], Common Gull (Larus canus) [A182], Lapwing (Vanellus vanellus) [A142], Curlew (Numenius arquata) [A160]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004220	Corofin Wetlands SPA	Within	Wigeon (Anas penelope) [A050], Little Grebe (Tachybaptus ruficollis) [A004], Wetland and Waterbirds [A999], Whooper Swan (Cygnus cygnus) [A038], Teal (Anas crecca) [A052], Black-tailed Godwit (Limosa limosa) [A156]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004221	Illaunnanoon SPA	Within	Sandwich tern (Sterna sandvicensis) [A191]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004227	Mullet Peninsula SPA	Within	Corncrake (Crex crex) [A122]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004228	Lough Conn and Lough Cullin SPA	Within	Tufted Duck <i>(Aythya fuligula)</i> [A061], Wetland and Waterbirds [A999], Greenland White-fronted Goose <i>(Anser albifrons flavirostris)</i> [A395], Common Scoter <i>(Melanitta nigra)</i> [A065], Common Gull <i>(Larus canus)</i> [A182]	construction and operation source effects throughout the	Yes	Yes
004230	West Donegal Islands SPA	Within	Common Gull (Larus canus) [A182], Shag (Phalacrocorax aristotelis) [A018], Barnacle goose (Branta leucopsis) [A045], Corncrake (Crex crex) [A122], Herring Gull (Larus argentatus) [A184]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004231	Inishbofin, Omey Island and Turbot Island SPA	Within	Corncrake (Crex crex) [A122]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
004234	Ballintemple and Ballygilgan SPA	Within	Barnacle goose (Branta leucopsis) [A045]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes

004235	Doogort Machair SPA	Within	Dunlin <i>(Calidris alpina)</i> [A149]	The Strategy provides a roadmap for land use development and activities related to tourism with potential for construction and operation source effects throughout the Strategy area. This European Site exists within the Strategy boundary and within a receiving catchment of the Strategy area. Therefore, there are pathways for potential significant effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6 (3), Stage 2 AA.	Yes	Yes
002244	Ardrahan Grassland SAC	0.03	Juniperus communis formations on heaths or calcareous grasslands [5130], Limestone pavements [8240], Alpine and Boreal heaths [4060], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia)* important orchid sites [6210]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management effects. It exists 0.03 km outside of the Strategy boundary. This site is hydrologically isolated from the Strategy boundary. Considering the QIs of this SAC, and given the nature of the Strategy and the lack of management and interaction of the Strategy with this SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitats and species. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No
000051	Lough Gash Turlough SAC	0.07	Turloughs [3180], Rivers with muddy banks with Chenopodion rubri p.p. and Bidention p.p. vegetation [3270]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 0.07 km outside of the Strategy boundary. Considering the QIs of this SAC, and given the nature of the Strategy, there are no potential sources for direct land use management effects identified as the site is outside of the Strategy boundary. However, there are potential sources for hydrological effects identified in the Strategy; and a hydrological pathway for potential effects to the SAC and its QI habitats has been identified via a shared catchment with the Strategy boundary and the SAC. Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.	Yes	Yes

004114	Illaunonearau n SPA	0.07	Barnacle goose (Branta leucopsis) [A045]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to disturbance and direct land use management effects. This site is in close proximity to the Strategy area, at just 0.07 km outside of the Strategy boundary. SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects ^{8,9} . These distances can vary due to factors such as species and/or time of year ^{10,11} . Given the distance between the Strategy boundary and the SPA, there are potential pathways for disturbance effects to the SCI species of this SPA identified. This SCI species is highly vagile and therefore may utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects to the SPA. There are pathways for potential effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6(3), Stage 2 AA.		Yes
002295	Ballinduff Turlough SAC	0.13	Turloughs [3180]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 0.13 km outside of the Strategy boundary.	Yes	Yes

⁸ Ruddock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

⁹ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

¹⁰ Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

¹¹ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

				Considering the QI of this SAC, and given the nature of the Strategy, there are no potential sources for direct land use management effects identified as the site is outside of the Strategy boundary. However, there are potential sources for hydrological effects identified in the Strategy; and a hydrological pathway for potential effects to the SAC and its QI habitat has been identified via a shared catchment with the Strategy boundary and the SAC. Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		
000242	Castletaylor Complex SAC	0.18	Limestone pavements [8240], Turloughs [3180], Juniperus communis formations on heaths or calcareous grasslands [5130], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Alpine and Boreal heaths [4060]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 0.18 km outside of the Strategy boundary. Considering the QIs of this SAC, and given the nature of the Strategy, there are no potential sources for direct land use management effects identified as the site is outside of the Strategy boundary. However, there are potential sources for hydrological effects identified in the Strategy; and a hydrological pathway for potential effects to the SAC and its QI habitats has been identified via a shared catchment with the Strategy boundary and the SAC. Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.	Yes	Yes
000604	Derrinea Bog SAC	0.23	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management effects and hydrological interactions. It exists 0.23 km outside of the Strategy boundary. Raised bog habitats are domed and primarily rainwater fed (ombrotrophic) and isolated from groundwater ¹² . However, this site has a direct hydrological connection with the Strategy boundary.	Yes	Yes

¹² Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

				Considering the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are sources for effects identified from the Strategy that have pathways for hydrological effects to the SAC and its QI habitats. Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		
004094	Blackwater Callows SPA	0.43	Whooper Swan (Cygnus cygnus) [A038], Black-tailed Godwit (Limosa limosa) [A156], Wigeon (Anas penelope) [A050], Wetland and Waterbirds [A999], Teal (Anas crecca) [A052]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and disturbance effects. This site is in close proximity to the Strategy area, at just 0.43 km outside of the Strategy boundary. This site had a direct hydrological connection with the Strategy boundary.	Yes	Yes
				SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects ^{13,14} . These distances can vary due to factors such as species and/or time of year ^{15,16} . Given the distance between the Strategy boundary and the SPA, there are potential pathways for disturbance effects to the SCI species of this SPA identified.		
				These SCI species are highly vagile and therefore may utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the SPA.		
				There are pathways for potential effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6(3), Stage 2 AA.		

¹³ Ruddock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

¹⁴ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

¹⁵ Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

¹⁶ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

000607	Errit Lough SAC	0.46	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 0.46 km outside of the Strategy boundary.	Yes	Yes
				Hard oligo-mesotrophic waters are a result of significant groundwater contribution ¹⁷ . Groundwater is reliant on and interacts with a myriad of hydrogeological and landscape characteristics ¹⁸ , and has been shown to be heavily influenced by the direct management of soil, rivers and streams ¹⁹ . It has also been shown that the effects from groundwater contaminants are diluted through volume of water ²⁰ . However, considering the proximity between the Strategy boundary and the groundwater sensitive features of the SAC, and the presence of a direct surface hydrological connection between the Strategy area and the SAC, there are potential sources for effect in this regard. There are pathways for potential effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6(3), Stage 2 AA.		
000286	Kiltartan Cave (Coole) SAC	0.48	Caves not open to the public [8310], Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to disturbance and direct land use management effects. This site exists 0.48 km outside of the Strategy boundary. The maximum distance the QI species <i>Rhinolophus hipposideros</i> has been recorded from a roost in the west of Ireland is 3.22 km (and average 2.31 km) ²¹ . Given the distances involved, there are potential sources for effect in this regard. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	Yes	Yes

¹⁷ NPWS 2015. Habitats Directive Annex I Lake Habitats A working interpretation for the purposes of site-specific conservation objectives and Article 17 reporting – Version 1.1.

¹⁸ Wehncke, E.V. & Mariano, N.A., 2021. Groundwater and Its Role in Maintaining the Ecological Functions of Ecosystems—A Review. Intensified Land and Water Use: A Holistic Perspective of Local to Regional Integration, pp.55-86. 19 Silva, A.C.F. et al. 2012. Estuarine biodiversity as an indicator of groundwater discharge. Estuarine, Coastal and Shelf Science, 97, pp.38-43.

²⁰ Lasagna, M. et al. 2013. Effect of the dilution process on the attenuation of contaminants in aquifers. Environmental earth sciences, 70(6), pp.2767-2784.

²¹ McAney, K. (2014). An overview of *Rhinolophus hipposideros* in Ireland. Vespertilio 17: 115–125.

				Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		
004168	Slieve Aughty Mountains SPA	0.76	Hen harrier <i>(Circus cyaneus)</i> [A082], Merlin <i>(Falco columbarius)</i> [A098]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to disturbance effects. This site is in close proximity to the Strategy area, at just 0.76 km outside of the Strategy boundary.	Yes	Yes
				SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects ^{22,23} . These distances can vary due to factors such as species and/or time of year ^{24,25} . Given the distance between the Strategy boundary and the SPA, there are potential pathways for disturbance effects to the SCI species of this SPA identified.		
				These SCI species are highly vagile and therefore may utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the SPA.		
				There are pathways for potential effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6(3), Stage 2 AA.		
000322	Rahasane Turlough SAC	0.98	Turloughs [3180]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 0.98 km outside of the Strategy boundary.	Yes	Yes

²² Ruddock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

²³ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

²⁴ Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

²⁵ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

			Considering the QI of this SAC, and given the nature of the Strategy, there are no potential sources for direct land use management effects identified as the site is outside of the Strategy boundary. However, there are potential sources for hydrological effects identified in the Strategy; and a hydrological pathway for potential effects to the SAC and its QI habitat has been identified via a shared catchment with the Strategy boundary and the SAC. Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		
 Rahasane Furlough SPA	1.03	Golden Plover (Pluvialis apricaria) [A140], Whooper Swan (Cygnus cygnus) [A038], Black-tailed Godwit (Limosa limosa) [A156], Wigeon (Anas penelope) [A050], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Wetland and Waterbirds [A999]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and disturbance effects. This site is in close proximity to the Strategy area, at 1.03 km outside of the Strategy boundary. SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects ^{26,27} . These distances can vary due to factors such as species and/or time of year ^{28,29} . Given the distance between the Strategy boundary and the SPA, there are potential pathways for disturbance effects to the SCI species of this SPA identified. These SCI species are highly vagile and therefore may utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the SPA. There are also potential sources for hydrological effects identified in the Strategy; and a hydrological pathway for potential effects to the SPA has been identified via a shared catchment with the Strategy boundary and the SPA.	Yes	Yes

²⁶ Ruddock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

²⁷ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

²⁸ Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

²⁹ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

				There are pathways for potential effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6(3), Stage 2 AA.		
000597	Carrowbehy/ Caher Bog SAC	1.10	Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management effects and hydrological interactions. It exists 1.10 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	Yes	Yes
				Raised bog habitats are domed and primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ³⁰ . However, this site has a direct hydrological connection with the Strategy boundary.		
				Considering the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are sources for effects identified from the Strategy that have pathways for hydrological effects to the SAC and its QI habitats.		
				Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		
004095	Kilcolman Bog SPA	1.14	Teal (Anas crecca) [A052], Shoveler (Anas clypeata) [A056], Whooper Swan (Cygnus cygnus) [A038], Wetland and Waterbirds [A999]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and disturbance effects. This site is in close proximity to the Strategy area, at 1.14 km outside of the Strategy boundary.	Yes	Yes

³⁰ Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

004030	Cork Harbour SPA	1.15	Shelduck (<i>Tadorna tadorna</i>) [A048], Great Crested Grebe (<i>Podiceps cristatus</i>) [A005], Common Gull (<i>Larus canus</i>) [A182], Bar-tailed Godwit (<i>Limosa lapponica</i>) [A157], Teal (<i>Anas crecca</i>) [A052], Black-headed Gull (<i>Chroicocephalus ridibundus</i>) [A179], Black-tailed Godwit (<i>Limosa limosa</i>) [A156], Curlew (<i>Numenius arquata</i>) [A160], Lesser Black-backed Gull (<i>Larus fuscus</i>) [A183], Little Grebe (<i>Tachybaptus ruficollis</i>) [A004], Cormorant	utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the SPA. Thus, there are pathways for potential effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6(3), Stage 2 AA. The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and disturbance effects. This site is in close proximity to the Strategy area, at 1.15 km outside of the Strategy boundary.	Yes	Yes
			(Phalacrocorax carbo) [A017], Shoveler (Anas clypeata) [A056], Wetland and Waterbirds [A999], Common tern			

³¹ Ruddock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

³² Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

³³ Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

³⁴ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

				SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects ^{35,36} . These distances can vary due to factors such as species and/or time of year ^{37,38} . Given the distance between the Strategy boundary and the SPA, there are potential pathways for disturbance effects to the SCI species of this SPA identified. These SCI species are highly vagile and therefore may utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the SPA. Thus, there are pathways for potential effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6(3), Stage 2 AA.		
002354	Tullaghanrock Bog SAC	1.18	Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management effects and hydrological interactions. It exists 1.18 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. Raised bog habitats are domed and primarily rainwater fed (ombrotrophic) and isolated from groundwater39. However, this site has a direct hydrological connection with the Strategy boundary Considering the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are sources for effects identified from the Strategy that have pathways for hydrological effects to the SAC and its QI habitats.	Yes	Yes

³⁵ Ruddock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

³⁶ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

³⁷ Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

³⁸ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

³⁹ Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

				Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		
004066	The Bull and The Cow Rocks SPA	1.93	Gannet (Morus bassanus) [A016], Storm Petrel (Hydrobates pelagicus) [A014], Puffin (Fratercula arctica) [A204]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to disturbance and direct land use management effects. This site is in close proximity to the Strategy area, at 1.93 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	Yes	Yes
				SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects ^{40,41} . These distances can vary due to factors such as species and/or time of year ^{42,43} . Given the distance between the Strategy boundary and the SPA, there are potential pathways for disturbance effects to the SCI species of this SPA identified.		
				These SCI species are highly vagile and therefore may utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the SPA.		
				There are pathways for potential effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6(3), Stage 2 AA.		
002293	Carrowbaun, Newhall and Ballylee Turloughs SAC	2.03	Turloughs [3180]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 2.03 km outside of the Strategy boundary.	Yes	Yes

⁴⁰ Ruddock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

⁴¹ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

⁴² Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

⁴³ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

				Considering the QI of this SAC, and given the nature of the Strategy, there are no potential sources for direct land use management effects identified as the site is outside of the Strategy boundary. However, there are potential sources for hydrological effects identified in the Strategy; and a hydrological pathway for potential effects to the SAC and its QI habitat has been identified via a shared catchment with the Strategy boundary and the SAC. Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		
000299	Lough Cutra SAC	2.18	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to disturbance and direct land use management effects. This site exists 2.18 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. The maximum distance the QI species <i>Rhinolophus hipposideros</i> has been recorded from a roost in the west of Ireland is 3.22 km (and average 2.31 km) ⁴⁴ . Given the distances involved, there are potential sources for effect in this regard. Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.	Yes	Yes
002317	Cregg House Stables, Crusheen SAC	2.27	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to disturbance and direct land use management effects. This site exists 2.27 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	Yes	Yes

 $^{^{44}}$ McAney, K. (2014). An overview of Rhinolophus hipposideros in Ireland. Vespertilio 17: 115–125.

				The maximum distance the QI species <i>Rhinolophus hipposideros</i> has been recorded from a roost in the west of Ireland is 3.22 km (and average 2.31 km) ⁴⁵ . Given the distances involved, there are potential sources for effect in this regard. Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		
000439	Tory Hill SAC	2.30	Alkaline fens [7230], Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> [7210], Semi-natural dry grasslands and scrubland facies on calcareous substrates <i>(Festuco-Brometalia)</i> * important orchid sites [6210]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 2.30 km outside of the Strategy boundary and there is no direct hydrological connection with the Strategy boundary.	Yes	Yes
				Considering the QI of this SAC, and given the nature of the Strategy, there are no potential sources for direct land use management effects identified as the site is outside of the Strategy boundary. However, there are potential sources for hydrological effects identified in the Strategy; and a hydrological pathway for potential effects to the SAC and its QI habitat has been identified via a shared catchment with the Strategy boundary and the SAC.		
				Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		
002032	Boleybrack Mountain SAC	2.82	Molinia meadows on calcareous, peaty or clayey-silt-laden soils <i>(Molinion caeruleae)</i> [6410], Natural dystrophic lakes and ponds [3160], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], European dry heaths [4030], Blanket bogs * if active bog [7130]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. It exists 2.82 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	No	No

 $^{^{45}}$ McAney, K. (2014). An overview of Rhinolophus hipposideros in Ireland. Vespertilio 17: 115–125.

				There is no direct hydrological connection with the Strategy boundary and this site. In addition, this site is hydrologically isolated from the Strategy boundary as blanket bog habitats are primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ⁴⁶ . Considering the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitats. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
004056	Lough Cutra SPA	3.03	Cormorant (Phalacrocorax carbo) [A017]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and disturbance effects. It exists 3.03 km outside of the Strategy boundary. This site is hydrologically isolated from the Strategy boundary.	No	No
				SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects ^{47,48} . These distances can vary due to factors such as species and/or time of year ^{49,50} . Given the distance between the Strategy area and the SPA there are no pathways for disturbance effects identified.		
				These SCI species are highly vagile and therefore may utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the SPA.		

⁴⁶ Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

⁴⁷ Ruddock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

⁴⁸ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

⁴⁹ Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

⁵⁰ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

				Considering the SCIs of this SPA, and given the nature of the Strategy and the distance involved between the Strategy area and the SPA, there are no sources for effects identified from the Strategy that have pathways for effects to the SPA or its SCI species. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
002117	Lough Coy SAC	3.35	Turloughs [3180]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 3.35 km outside of the Strategy boundary.	Yes	Yes
				Considering the QI of this SAC, and given the nature of the Strategy, there are no potential sources for direct land use management effects identified as the site is outside of the Strategy boundary. However, there are potential sources for hydrological effects identified in the Strategy; and a hydrological pathway for potential effects to the SAC and its QI habitat has been identified via a shared catchment with the Strategy boundary and the SAC.		
				Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		
002010	Old Domestic Building (Keevagh) SAC	3.36	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to disturbance and direct land use management effects. This site exists 3.36 km outside of the Strategy boundary.	Yes	Yes

				There are no sources for direct land use management effects as this site is outside of the Strategy boundary. The maximum distance the QI species <i>Rhinolophus hipposideros</i> has been recorded from a roost in the west of Ireland is 3.22 km (and average 2.31 km) ⁵¹ . This site lies only 140 m outside of the maximum distance recorded for this species in the published scientific literature to date. Given the distances involved, and utilising a precautionary approach, it is considered here that potential for sources for effect cannot be completely ruled out. Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		
002338	Drumalough Bog SAC	3.41	Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Active raised bogs [7110]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management effects and hydrological interactions. It exists 3.41 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	Yes	Yes
				Raised bog habitats are domed and primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ⁵² . However, this site has a direct hydrological connection with the Strategy boundary		
				Considering the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are sources for effects identified from the Strategy that have pathways for hydrological effects to the SAC and its QI habitats.		
				Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		

 $^{^{51}}$ McAney, K. (2014). An overview of Rhinolophus hipposideros in Ireland. Vespertilio 17: 115–125. 52 Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

000064	Poulnagordon Cave (Quin) SAC	3.45	Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Caves not open to the public [8310]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to disturbance and direct land use management effects. This site exists 3.45 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. The maximum distance the QI species <i>Rhinolophus hipposideros</i> has been recorded from a roost in the west of Ireland is 3.22 km (and average 2.31 km) ⁵³ . This site lies only 230 m outside of the maximum distance recorded for this species in the published scientific literature to date. Given the distances involved, and utilising a precautionary approach, it is considered here that potential for sources for effect cannot be completely ruled out. Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.	Yes	Yes
000218	Coolcam Turlough SAC	4.24	Turloughs [3180]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and disturbance and direct land use management effects. This site exists 4.24 km outside of the Strategy boundary. Considering the QI of this SAC, and given the nature of the Strategy, there are no potential sources for direct land use management effects identified as the site is outside of the Strategy boundary. However, there are potential sources for hydrological effects identified in the Strategy; and a hydrological pathway for potential effects to the SAC and its QI habitat has been identified via a shared catchment with the Strategy boundary and the SAC. Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.	Yes	Yes

 $^{^{53}\,\}text{McAney},$ K. (2014). An overview of Rhinolophus hipposideros in Ireland. Vespertilio 17: 115–125.

000318	Peterswell Turlough SAC	4.41	Rivers with muddy banks with <i>Chenopodion rubri</i> p.p. and <i>Bidention</i> p.p. vegetation [3270], Turloughs [3180]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and disturbance and direct land use management effects. This site exists 4.41 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	Yes	Yes
				Considering the QI of this SAC, and given the nature of the Strategy, there are potential sources for hydrological effects identified in the Strategy; and a hydrological pathway for potential effects to the SAC and its QI habitat has been identified via a shared catchment with the Strategy boundary and the SAC.		
				Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		
001013	Glenomra Wood SAC	4.46	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management effects. This site exists 4.46 km outside of the Strategy boundary and is not managed by the Strategy.	No	No
				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
000600	Cloonchamber s Bog SAC	4.59	Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management effects and hydrological interactions. It exists 4.59 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	Yes	Yes
				Raised bog habitats are domed and primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater54. However, this site has a direct hydrological connection with the Strategy boundary		

⁵⁴ Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

				Considering the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are sources for effects identified from the Strategy that have pathways for hydrological effects to the SAC and its QI habitats. Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		
000614	Cloonshanville Bog SAC	4.88	Bog woodland [91D0], Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 4.88 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	No	No
				There is no direct hydrological connection between the Strategy boundary and this site. In addition, this site is hydrologically isolated from the Strategy boundary as raised bog habitats are domed and primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ⁵⁵ .		
				In considering the QIs of this SAC, and given the nature of the Strategy, there are no potential sources for hydrological effects identified in the Strategy and no potential for direct land use management effects as the site is outside of the Strategy boundary.		
				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
000979	Corratirrim SAC	4.91	Limestone pavements [8240]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management effects. This site exists 4.91 km outside of the Strategy boundary and is not managed by the Strategy. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	No	No

⁵⁵ Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
002036	Ballyhoura Mountains SAC	5.18	European dry heaths [4030], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Blanket bogs * if active bog [7130]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. It exists 5.18 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	No	No
				There is no direct hydrological connection with the Strategy boundary and this site. In addition, this site is hydrologically isolated from the Strategy boundary as blanket bog habitats are primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ⁵⁶ .		
				Considering the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitats.		
				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
002316	Ratty River Cave SAC	5.27	Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303], Caves not open to the public [8310]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to disturbance and direct land use management effects. This site exists 5.27 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	No	No
				The maximum distance the QI species <i>Rhinolophus hipposideros</i> has been recorded from a roost in the west of Ireland is 3.22 km (and average 2.31 km) ⁵⁷ . Given the distances involved, there are no sources for effect in this regard.		

Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.
 McAney, K. (2014). An overview of *Rhinolophus hipposideros* in Ireland. Vespertilio 17: 115–125.

				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
002314	Old Domestic Buildings, Rylane SAC	5.62	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to disturbance and direct land use management effects. This site exists 5.62 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. The maximum distance the QI species <i>Rhinolophus hipposideros</i> has been recorded from a roost in the west of Ireland is 3.22 km (and average 2.31 km) Given the distances involved, there are no sources for effect in this regard. Thus, there are no sources with pathways for likely	No	No
				significant effects foreseen and no further assessment is required.		
002296	Williamstown Turloughs SAC	5.77	Turloughs [3180]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 5.77 km outside of the Strategy boundary. There is no direct surface hydrological connection between the Strategy Boundary and this European site.	Yes	Yes
				Considering the QI of this SAC, and given the nature of the Strategy, there are no potential sources for direct land use management effects identified as the site is outside of the Strategy boundary. However, there are potential sources for hydrological effects identified in the Strategy; and a hydrological pathway for potential effects to the SAC and its QI habitat has been identified via a shared catchment with the Strategy boundary and the SAC.		
				Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		

000930	Clare Glen SAC	5.79	Killarney fern (<i>Trichomanes speciosum</i>) [1421], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management effects. This site exists 5.79 km outside of the Strategy boundary and is not managed by the Strategy. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No
002263	Kerry Head Shoal SAC	5.79	Reefs [1170]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to disturbance and direct land use management effects. This site exists 5.79 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. The QI of this SAC is sensitive to human disturbance in terms of leisure and leisure fishing activities. the Strategy introduces sources for these potential effects, and there is a pathway in terms of access for tourism activities to this site from the Kerry coastline, along the Wild Atlantic Way. Thus, the potential for significant effects to this site cannot be completely ruled out and, further consideration is required under, Article 6(3), Stage 2 AA.	Yes	Yes
002352	Monivea Bog SAC	5.95	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 5.95 km outside of the Strategy boundary. There is no direct hydrological connection between the Strategy boundary and this site. In addition, this site is hydrologically isolated from the Strategy boundary as raised bog habitats are domed and primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ⁵⁸ .	No	No

⁵⁸ Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

				In considering the QIs of this SAC, and given the nature of the Strategy, there are no potential sources for hydrological effects identified in the Strategy and no potential for direct land use management effects as the site is outside of the Strategy boundary. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
000255	Croaghill Turlough SAC	6.08	Turloughs [3180]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and disturbance and direct land use management effects. This site exists 6.08 km outside of the Strategy boundary. There is no direct surface hydrological connection between the Strategy Boundary and this European site. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. Considering groundwater interactions: groundwater is reliant on and interacts with a myriad of hydrogeological and landscape characteristics ⁵⁹ , and has been shown to be heavily influenced by the direct management of soil, rivers and streams ⁶⁰ . It has also been shown that the effects from groundwater contaminants are diluted through volume of water ⁶¹ . The QI is sensitive to direct land use management effects and hydrological interactions. Considering the distance between the Strategy area and the groundwater sensitive features of the SAC, there is considerable dilution effect, and therefore no significant effects to the QI are identified. In considering the QI of this SAC, and given the nature of the Strategy, and the distances involved, there are no potential sources for direct land use management effects, and with considerable hydrological dilution effects; there are no potential sources for hydrological effects identified in the Strategy.	No	No

⁵⁹ Wehncke, E.V. & Mariano, N.A., 2021. Groundwater and Its Role in Maintaining the Ecological Functions of Ecosystems—A Review. *Intensified Land and Water Use: A Holistic Perspective of Local to Regional Integration*, pp.55-86. ⁶⁰ Silva, A.C.F. *et al.* 2012. Estuarine biodiversity as an indicator of groundwater discharge. *Estuarine, Coastal and Shelf Science, 97*, pp.38-43.

⁶¹ Lasagna, M. et al. 2013. Effect of the dilution process on the attenuation of contaminants in aquifers. Environmental earth sciences, 70(6), pp.2767-2784.

				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
S	Slievefelim to Silvermines Mountains SPA	mines	Hen harrier (Circus cyaneus) [A082]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions, direct land use management and disturbance effects. It exists 6.26 km outside of the Strategy boundary. This site is hydrologically isolated from the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	No	No
				SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects ^{62,63} . These distances can vary due to factors such as species and/or time of year ^{64,65} . Given the distance between the Strategy area and the SPA there are no pathways for disturbance effects identified.		
				These SCI species are highly vagile and therefore may utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the SPA.		
				Considering the SCIs of this SPA, and given the nature of the Strategy and the distance involved between the Strategy area and the SPA, there are no sources for effects identified from the Strategy that have pathways for effects to the SPA or its SCI species.		
				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		

⁶² Ruddock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

⁶³ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

⁶⁴ Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

⁶⁵ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

001058	Great Island Channel SAC	6.44	Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Mudflats and sandflats not covered by seawater at low tide [1140]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 6.44 km outside of the Strategy boundary. This site does not have hydrological interactions with the Strategy area – as it lies upstream of the River Lee. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	No	No
				Considering groundwater interactions: groundwater is reliant on and interacts with a myriad of hydrogeological and landscape characteristics ⁶⁶ , and has been shown to be heavily influenced by the direct management of soil, rivers and streams ⁶⁷ . It has also been shown that the effects from groundwater contaminants are diluted through volume of water ⁶⁸ . The QIs are sensitive to direct land use management effects and hydrological interactions. Considering the distance between the Strategy area and the groundwater sensitive features of the SAC, there is considerable dilution effect, and therefore no significant effects to the QI are identified.		
				In considering the QIs of this SAC, and given the nature of the Strategy, and the distances involved, there are no potential sources for direct land use management effects, and with considerable hydrological dilution effects; there are no potential sources for hydrological effects identified in the Strategy. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is		
002180	Gortacarnaun Wood SAC	6.69	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	required. The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management effects. This site exists 6.69 km outside of the Strategy boundary and is not managed by the Strategy.	No	No

⁶⁶ Wehncke, E.V. & Mariano, N.A., 2021. Groundwater and Its Role in Maintaining the Ecological Functions of Ecosystems—A Review. *Intensified Land and Water Use: A Holistic Perspective of Local to Regional Integration*, pp.55-86. ⁶⁷ Silva, A.C.F. *et al.* 2012. Estuarine biodiversity as an indicator of groundwater discharge. *Estuarine, Coastal and Shelf Science, 97*, pp.38-43.

⁶⁸ Lasagna, M. et al. 2013. Effect of the dilution process on the attenuation of contaminants in aquifers. Environmental earth sciences, 70(6), pp.2767-2784.

				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
002312	Slieve Bernagh Bog SAC	6.73	European dry heaths [4030], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Blanket bogs * if active bog [7130]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. It exists 6.73 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	No	No
				There is no direct hydrological connection with the Strategy boundary and this site. In addition, this site is hydrologically isolated from the Strategy boundary as blanket bog habitats are primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ^{69.}		
				Considering the QIs of this SAC and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitats.		
				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
002181	Drummin Wood SAC	6.92	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management effects. This site exists 6.92 km outside of the Strategy boundary and is not managed by the Strategy.	No	No
				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		

⁶⁹ Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

004105	Bellanagare Bog SPA	6.94	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and disturbance effects. It exists 6.94 km outside of the Strategy boundary. This site is hydrologically isolated from the Strategy boundary.	No	No
				SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects ^{70,71} . These distances can vary due to factors such as species and/or time of year ^{72,73} . Given the distance between the Strategy area and the SPA there are no pathways for disturbance effects identified.		
				This SCI species is highly vagile and therefore may utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the SPA.		
				Considering the SCIs of this SPA and given the nature of the Strategy and the distance involved between the Strategy area and the SPA, there are no sources for effects identified from the Strategy that have pathways for effects to the SPA or its SCI species.		
				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
000592	Bellanagare Bog SAC	7.09	Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 7.09 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	No	No

⁷⁰ Ruddock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

⁷¹ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

²² Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

⁷³ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

				There is no direct hydrological connection between the Strategy boundary and this site. In addition, this site is hydrologically isolated from the Strategy boundary as raised bog habitats are domed and primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ^{74.} In considering the QIs of this SAC, and given the nature of the Strategy, there are no potential sources for hydrological effects identified in the Strategy and no potential for direct land use management effects as the site is outside of the Strategy boundary. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
004058	Lough Derg (Shannon) SPA	7.16	Tufted Duck (Aythya fuligula) [A061], Common tern (Sterna hirundo) [A193], Wetland and Waterbirds [A999], Cormorant (Phalacrocorax carbo) [A017], Goldeneye (Bucephala clangula) [A067]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and disturbance effects. It exists 7.16 km outside of the Strategy boundary. This site is hydrologically isolated from the Strategy boundary, as it lies upstream of the Strategy Boundary. SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects ^{75,76} . These distances can vary due to factors such as species and/or time of year ^{77,78} . Given the distance between the Strategy area and the SPA there are no pathways for disturbance effects identified. This SCI species is highly vagile and therefore may utilise ex-situ ecological resources which may have interactions	No	No
				with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the SPA.		

⁷⁴ Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

⁷⁵ Ruddock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

⁷⁶ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

⁷⁷ Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

⁷⁸ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

				Considering the SCIs of this SPA, and given the nature of the Strategy and the distance involved between the Strategy area and the SPA, there are no sources for effects identified from the Strategy that have pathways for effects to the SPA or its SCI species. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
002157	Newgrove House SAC	7.40	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to disturbance and direct land use management effects. This site exists 7.40 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. The maximum distance the QI species <i>Rhinolophus</i>	No	No
				hipposideros has been recorded from a roost in the west of Ireland is 3.22 km (and average 2.31 km) Given the distances involved, there are no sources for effect in this regard. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
002037	Carrigeenamro nety Hill SAC	7.46	European dry heaths [4030], Killarney fern (Trichomanes speciosum) [1421]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management effects. This site exists 7.46 km outside of the Strategy boundary and is not managed by the Strategy. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is	No	No
001432	Glenstal Wood SAC	7.78	Killarney fern <i>(Trichomanes speciosum)</i> [1421]	required. The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management effects. This site exists 7.78 km outside of the Strategy boundary and is not managed by the Strategy.	No	No

				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
000584	Cuilcagh - Anierin Uplands SAC	8.19	Slender green feather-moss (Hamatocaulis vernicosus) [6216], Petrifying springs with tufa formation (Cratoneurion) [7220], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Siliceous rocky slopes with chasmophytic vegetation [8220], Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) [8110], Natural dystrophic lakes and ponds [3160], European dry heaths [4030], Northern Atlantic wet heaths with Erica tetralix [4010], Alpine and Boreal heaths [4060], Blanket bogs * if active bog [7130], Transition mires and quaking bogs [7140], Species-rich Nardus grasslands, on siliceous substrates in mountain areas - and submountain areas in Continental Europe [6230]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. It exists 8.19 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. There is no direct hydrological connection with the Strategy boundary and this site. In addition, this site is hydrologically isolated from the Strategy boundary as blanket bog habitats are primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ^{79.} Considering the QIs of this SAC and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitats. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No
004177	Bills Rocks SPA	8.20	Puffin (Fratercula arctica) [A204], Storm Petrel (Hydrobates pelagicus) [A014]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to disturbance and direct land use management effects. This site exists 8.20 km outside of the Strategy boundary and is not managed by the Strategy.	No	No

 $^{^{79}}$ Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

				SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects ^{80,81} . These distances can vary due to factors such as species and/or time of year ^{82,83} . Given the distance between the Strategy area and the SPA there are no pathways for disturbance effects identified.		
				This SCI species is highly vagile and therefore may utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the SPA.		
				Considering the SCIs of this SPA, and given the nature of the Strategy and the distance involved between the Strategy area and the SPA, there are no sources for effects identified from the Strategy that have pathways for effects to the SPA or its SCI species.		
				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
000295	Levally Lough SAC	8.24	Turloughs [3180]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 8.24 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. There is no direct surface hydrological connection between the Strategy Boundary and this European site.	No	No

⁸⁰ Ruddock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

⁸¹ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

⁸² Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

⁸³ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

				Considering groundwater interactions: groundwater is reliant on and interacts with a myriad of hydrogeological and landscape characteristics ⁸⁴ , and has been shown to be heavily influenced by the direct management of soil, rivers and streams ⁸⁵ . It has also been shown that the effects from groundwater contaminants are diluted through volume of water ⁸⁶ . The QI is sensitive to direct land use management effects and hydrological interactions. Considering the distance between the Strategy area and the groundwater sensitive features of the SAC, there is considerable dilution effect, and therefore no significant effects to the QI are identified. In considering the QI of this SAC, and given the nature of the Strategy, and the distances involved, there are no potential sources for direct land use management effects, and with considerable hydrological dilution effects; there are no potential sources for hydrological effects identified in the Strategy. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
002319	Kilkishen House SAC	8.85	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to disturbance and direct land use management effects. This site exists 8.85 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. The maximum distance the QI species <i>Rhinolophus hipposideros</i> has been recorded from a roost in the west of Ireland is 3.22 km (and average 2.31 km) Given the distances involved, there are no sources for effect in this regard. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No

⁸⁴ Wehncke, E.V. & Mariano, N.A., 2021. Groundwater and Its Role in Maintaining the Ecological Functions of Ecosystems—A Review. *Intensified Land and Water Use: A Holistic Perspective of Local to Regional Integration*, pp.55-86. ⁸⁵ Silva, A.C.F. *et al.* 2012. Estuarine biodiversity as an indicator of groundwater discharge. *Estuarine, Coastal and Shelf Science, 97*, pp.38-43.

⁸⁶ Lasagna, M. et al. 2013. Effect of the dilution process on the attenuation of contaminants in aquifers. Environmental earth sciences, 70(6), pp.2767-2784.

001912	Glendree Bog SAC	9.40	Blanket bogs * if active bog [7130]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. It exists 9.40 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. There is no direct hydrological connection with the Strategy boundary and this site. In addition, this site is hydrologically isolated from the Strategy boundary as blanket bog habitats are primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ⁸⁷ . Considering the QI of this SAC, and given the nature of the Strategy and the distance involved between the Strategy	No	No
				area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitat. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
002999	Hempton's Turbot Bank SAC	10.03	Sandbanks which are slightly covered by sea water all the time [1110]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management and hydrological effects. This site exists 8.20 km outside of the Strategy, and is isolated from the Strategy's management and thus there are no sources for effect in this regard. This site is also hydrologically isolated from the Strategy boundary.	No	No
				Considering the QI of this SAC and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitat.		
				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		

⁸⁷ Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

002110	Corliskea/Trien /Cloonfelliv Bog SAC	10.31	Bog woodland [91D0], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 10.31 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	No	No
				There is no direct hydrological connection between the Strategy boundary and this site. In addition, this site is hydrologically isolated from the Strategy boundary as raised bog habitats are domed and primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ⁸⁸ .		
				In considering the QIs of this SAC, and given the nature of the Strategy, there are no potential sources for hydrological effects identified in the Strategy and no potential for direct land use management effects as the site is outside of the Strategy boundary.		
				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
001913	Sonnagh Bog SAC	10.37	Blanket bogs * if active bog [7130]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. It exists 10.37 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	No	No
				There is no direct hydrological connection with the Strategy boundary and this site. In addition, this site is hydrologically isolated from the Strategy boundary as blanket bog habitats are primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ⁸⁹ .		

 $^{^{88}}$ Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland. 89 Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

				Considering the QI of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitat. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
002137	Lower River Suir SAC	10.75	Otter (Lutra lutra) [1355], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Brook lamprey (Lampetra planeri) [1096], River lamprey (Lampetra fluviatilis) [1099], Mediterranean salt meadows (Juncetalia maritimi) [1410], Sea lamprey (Petromyzon marinus) [1095], Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels [6430], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Taxus baccata woods of the British Isles [9130], Twaite shad (Alosa fallax) [1103], White-clawed crayfish (Austropotamobius pallipes) [1092], Atlantic salmon (Salmo salar) [1106], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management and hydrological effects. This site exists 10.75 km outside of the Strategy, and is isolated from the Strategy's management, therefore, there are no sources for direct land use management effects. There is no direct hydrological connection between this site and the Strategy Boundary. Considering groundwater interactions: groundwater is reliant on and interacts with a myriad of hydrogeological and landscape characteristics ⁹⁰ , and has been shown to be heavily influenced by the direct management of soil, rivers and streams ⁹¹ . It has also been shown that the effects from groundwater contaminants are diluted through volume of water ⁹² . The QIs are sensitive to direct land use management effects and hydrological interactions. Considering the distance between the Strategy area and the groundwater sensitive features of the SAC, there is considerable dilution effect, and therefore no significant effects to the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitats and species. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No

⁹⁰ Wehncke, E.V. & Mariano, N.A., 2021. Groundwater and Its Role in Maintaining the Ecological Functions of Ecosystems—A Review. *Intensified Land and Water Use: A Holistic Perspective of Local to Regional Integration*, pp.55-86. ⁹¹ Silva, A.C.F. *et al.* 2012. Estuarine biodiversity as an indicator of groundwater discharge. *Estuarine, Coastal and Shelf Science, 97*, pp.38-43.

⁹² Lasagna, M. et al. 2013. Effect of the dilution process on the attenuation of contaminants in aquifers. Environmental earth sciences, 70(6), pp.2767-2784.

000030	Danes Hole, Poulnalecka SAC	10.78	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303], Caves not open to the public [8310]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to disturbance and direct land use management effects. This site exists 10.78 km outside of the Strategy boundary and thus not under the Strategy's management, therefore, there are no sources for direct land use management effects in this regard. The maximum distance the QI species <i>Rhinolophus hipposideros</i> has been recorded from a roost in the west of Ireland is 3.22 km (and average 2.31 km) Given the distances involved, there are no sources for effect in this regard. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No
002258	Silvermines Mountains West SAC	11.35	Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], European dry heaths [4030], Calaminarian grasslands of the Violetalia calaminariae [6130]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 11.35 km outside of the Strategy boundary and is not managed by the Strategy, therefore, there are no sources for direct land use management effects in this regard. There is no direct hydrological connection with the Strategy boundary and this site. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No
001197	Keeper Hill SAC	12.38	Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. It exists 12.38 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	No	No

				There is no direct hydrological connection with the Strategy boundary and this site. In addition, this site is hydrologically isolated from the Strategy boundary as blanket bog habitats are primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ⁹³ . Considering the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitats. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
001430	Glen Bog SAC	12.80	Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 12.80 km outside of the Strategy boundary and is not managed by the Strategy, therefore, there are no sources for direct land use management effects in this regard. There is no direct hydrological connection with the Strategy boundary and this site. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No
000646	Galtee Mountains SAC	12.92	European dry heaths [4030], Calcareous rocky slopes with chasmophytic vegetation [8210], Siliceous rocky slopes with chasmophytic vegetation [8220], Alpine and Boreal heaths [4060], Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) [8110], Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with Erica tetralix [4010], Species-rich Nardus grasslands, on siliceous substrates in mountain areas - and submountain areas in Continental Europe [6230]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 12.92 km outside of the Strategy boundary and is not managed by the Strategy, therefore, there are no sources for direct land use management effects in this regard. There is no direct hydrological connection with the Strategy boundary and this site. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No

⁹³ Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

000285	Kilsallagh Bog SAC	14.27	Active raised bogs [7110], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Degraded raised bogs still capable of natural regeneration [7120]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 14.27 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. There is no direct hydrological connection between the Strategy boundary and this site. In addition, this site is hydrologically isolated from the Strategy boundary as raised bog habitats are domed and primarily rainwater fed	No	No
				(ombrotrophic) and isolated from groundwater ⁹⁴ . In considering the QIs of this SAC, and given the nature of the Strategy, there are no potential sources for hydrological effects identified in the Strategy and no potential for direct land use management effects as the site is outside of the Strategy boundary. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
000296	Lisnageeragh Bog and Ballinastack Turlough SAC	14.41	Degraded raised bogs still capable of natural regeneration [7120], Active raised bogs [7110], Turloughs [3180], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 14.41 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	No	No
				There is no direct hydrological connection between the Strategy boundary and this site. In addition, this site is hydrologically isolated from the Strategy boundary as raised bog habitats are domed and primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ⁹⁵ .		

 $^{^{94}}$ Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland. 95 Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

				In considering the QIs of this SAC, and given the nature of the Strategy, and the distances involved, there are no potential sources for direct land use management effects, there are no potential sources for hydrological effects identified in the Strategy. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
002241	Lough Derg, North-east Shore SAC	25.33	Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Alkaline fens [7230], Taxus baccata woods of the British Isles [91J0], Juniperus communis formations on heaths or calcareous grasslands [5130], Calcareous fens with Cladium mariscus and species of the Caricion davallianae [7210], Limestone pavements [8240]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management activities. This site exists 25.33 km outside of the Strategy boundary and there is a direct hydrological connection with the Strategy boundary. However, considering the distance between the Strategy area and the QIs of this SAC, there is a considerable dilution effect, and therefore no significant effects to the QIs have been identified. Furthermore, there are no policies or objectives of the Strategy that will influence the direct management practices of the SAC as this site is outside of the Strategy boundary. Therefore, there is no risk of significant potential significant effects as a result of hydrological interactions or land use management from the Strategy due to the absence of pathways. Given the distances involved, and lack of	No	No
				management of the site by the Strategy, there are no other sources for effects identified that have pathways for effects to the ecological integrity of the SAC. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
004028	Blackwater Estuary SPA	28.91	Wigeon (Anas penelope) [A050], Golden Plover (Pluvialis apricaria) [A140], Lapwing (Vanellus vanellus) [A142], Dunlin (Calidris alpina) [A149], Black-tailed Godwit (Limosa limosa) [A156], Bar-tailed Godwit (Limosa lapponica) [A157], Curlew (Numenius arquata) [A160], Redshank (Tringa totanus) [A162], Wetland and Waterbirds [A999]	ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This	No	No

However, considering the distance between the Strategy area and this SPA, there is a considerable dilution effect, and therefore no significant effects to the SCIs in terms of hydrological interactions have been identified. Furthermore, there are no policies or objectives of the Strategy that will influence the direct management practices of the SPA as this site is outside of the Strategy boundary. SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects^{96,97}. These distances can vary due to factors such as species and/or time of year 98,99. Given the distance between the Strategy area and the SPA there are no pathways for disturbance effects identified. These SCI species are highly vagile and therefore may utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the SPA. Therefore, there is no risk of significant potential significant effects as a result of hydrological interactions or direct land use management from the Strategy due to the absence of pathways. Given the distances involved, and lack of management of the site by the Strategy, there are no other sources for effects identified that have pathways for effects to the ecological integrity of the SPA. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.

⁹⁶ Rudock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

⁹⁷ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

⁹⁸ Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

⁹⁹ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

004097	River Suck Callows SPA	29.27	Wetland and Waterbirds [A999], Lapwing (Vanellus vanellus) [A142], Whooper Swan (Cygnus cygnus) [A038], Wigeon (Anas penelope) [A050], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Golden Plover (Pluvialis apricaria) [A140]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions, disturbance effects and direct land use management activities. This site exists 29.27km outside of the Strategy boundary and there is a direct hydrological connection with the Strategy boundary.	No	No
				However, considering the distance between the Strategy area and this SPA, there is a considerable dilution effect, and therefore no significant effects to the SCIs in terms of hydrological interactions have been identified. Furthermore, there are no policies or objectives of the Strategy that will influence the direct management practices of the SPA as this site is outside of the Strategy boundary.		
				SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects ^{100,101} . These distances can vary due to factors such as species and/or time of year ^{102,103} . Given the distance between the Strategy area and the SPA there are no pathways for disturbance effects identified.		
				These SCI species are highly vagile and therefore may utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the SPA.		
				Therefore, there is no risk of significant potential significant effects as a result of hydrological interactions or direct land use management from the Strategy due to the absence of pathways. Given the distances involved, and lack of management of the site by the Strategy, there are no other sources for effects identified that have pathways for effects to the ecological integrity of the SPA.		

¹⁰⁰ Rudock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

¹⁰¹ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

¹⁰² Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

¹⁰³ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
001818	Lough Forbes Complex SAC	32.25	Natural eutrophic lakes with <i>Magnopotamion or Hydrocharition</i> - type vegetation [3150], Degraded raised bogs still capable of natural regeneration [7120], Active raised bogs [7110], Alluvial forests with Alnus glutinosa and Fraxinus excelsior <i>(Alno-Padion, Alnion incanae, Salicion albae)</i> [91E0], Depressions on peat substrates of the Rhynchosporion [7150]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management activities. This site exists 32.25 km outside of the Strategy boundary and there is a direct hydrological connection with the Strategy boundary.	No	No
				However, considering the distance between the Strategy area and the QIs of this SAC, there is a considerable dilution effect, and therefore no significant effects to the QIs have been identified. Furthermore, there are no policies or objectives of the Strategy that will influence the direct management practices of the SAC as this site is outside of the Strategy boundary.		
				Therefore, there is no risk of significant potential significant effects as a result of hydrological interactions or land use management from the Strategy due to the absence of pathways. Given the distances involved, and lack of management of the site by the Strategy, there are no other sources for effects identified that have pathways for effects to the ecological integrity of the SAC.		
				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
004101	Ballykenny- Fisherstown Bog SPA	32.25	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions, disturbance effects and direct land use management activities. This site exists 32.25 km outside of the Strategy boundary and there is a direct hydrological connection with the Strategy boundary.	No	No

However, considering the distance between the Strategy area and this SPA, there is a considerable dilution effect, and therefore no significant effects to the SCIs in terms of hydrological interactions have been identified. Furthermore, there are no policies or objectives of the Strategy that will influence the direct management practices of the SPA as this site is outside of the Strategy boundary. SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects 104,105. These distances can vary due to factors such as species and/or time of year 106,107. Given the distance between the Strategy area and the SPA there are no pathways for disturbance effects identified. These SCI species are highly vagile and therefore may utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the SPA. Therefore, there is no risk of significant potential significant effects as a result of hydrological interactions or direct land use management from the Strategy due to the absence of pathways. Given the distances involved, and lack of management of the site by the Strategy, there are no other sources for effects identified that have pathways for effects to the ecological integrity of the SPA. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.

¹⁰⁴ Rudock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

¹⁰⁵ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

¹⁰⁶ Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

¹⁰⁷ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

000440	Lough Ree SAC	34.70	Alkaline fens [7230], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Otter (Lutra lutra) [1355], Active raised bogs [7110], Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150], Degraded raised bogs still capable of natural regeneration [7120], Limestone pavements [8240], Bog woodland [91D0], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia)* important orchid sites [6210]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management activities. This site exists 34.70 km outside of the Strategy boundary and there is a direct hydrological connection with the Strategy boundary. However, considering the distance between the Strategy area and the QIs of this SAC, there is a considerable dilution effect, and therefore no significant effects to the QIs have been identified. Furthermore, there are no policies or objectives of the Strategy that will influence the direct management practices of the SAC as this site is outside of the Strategy boundary. Therefore, there is no risk of significant potential significant effects as a result of hydrological interactions or land use management from the Strategy due to the absence of pathways. Given the distances involved, and lack of management of the site by the Strategy, there are no other sources for effects identified that have pathways for effects to the ecological integrity of the SAC. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No
004064	Lough Ree SPA	34.78	Lapwing (Vanellus vanellus) [A142], Common tern (Sterna hirundo) [A193], Teal (Anas crecca) [A052], Wigeon (Anas penelope) [A050], Little Grebe (Tachybaptus ruficollis) [A004], Mallard (Anas platyrhynchos) [A053], Common Scoter (Melanitta nigra) [A065], Whooper Swan (Cygnus cygnus) [A038], Coot (Fulica atra) [A125], Golden Plover (Pluvialis apricaria) [A140], Wetland and Waterbirds [A999], Tufted Duck (Aythya fuligula) [A061], Shoveler (Anas clypeata) [A056], Goldeneye (Bucephala clangula) [A067]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions, disturbance effects and direct land use management activities. This site exists 28.91 km outside of the Strategy boundary and there is a direct hydrological connection with the Strategy boundary. However, considering the distance between the Strategy area and this SPA, there is a considerable dilution effect, and therefore no significant effects to the SCIs in terms of hydrological interactions have been identified. Furthermore, there are no policies or objectives of the Strategy that will influence the direct management practices of the SPA as this site is outside of the Strategy boundary.	No	No

				SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects ^{108,109} . These distances can vary due to factors such as species and/or time of year ^{110,111} . Given the distance between the Strategy area and the SPA there are no pathways for disturbance effects identified.		
				These SCI species are highly vagile and therefore may utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the SPA.		
				Therefore, there is no risk of significant potential significant effects as a result of hydrological interactions or direct land use management from the Strategy due to the absence of pathways. Given the distances involved, and lack of management of the site by the Strategy, there are no other sources for effects identified that have pathways for effects to the ecological integrity of the SPA.		
				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
004096	Middle Shannon Callows SPA	40.41	Corncrake (Crex crex) [A122], Lapwing (Vanellus vanellus) [A142], Wigeon (Anas penelope) [A050], Golden Plover (Pluvialis apricaria) [A140], Wetland and Waterbirds [A999], Whooper Swan (Cygnus cygnus) [A038], Black-headed Gull (Chroicocephalus ridibundus) [A179], Black-tailed Godwit (Limosa limosa) [A156]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions, disturbance effects and direct land use management activities. This site exists 40.41 km outside of the Strategy boundary and there is a direct hydrological connection with the Strategy boundary.	No	No

¹⁰⁸ Rudock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

¹⁰⁹ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

¹¹⁰ Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

¹¹¹ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

				However, considering the distance between the Strategy area and this SPA, there is a considerable dilution effect, and therefore no significant effects to the SCIs in terms of hydrological interactions have been identified. Furthermore, there are no policies or objectives of the Strategy that will influence the direct management practices of the SPA as this site is outside of the Strategy boundary. SCI species are sensitive to disturbance effects; in general distances beyond 2 km are seen to be sufficient to preclude such effects ^{112,113} . These distances can vary due to factors such as species and/or time of year ^{114,115} . Given the distance between the Strategy area and the SPA there are no pathways for disturbance effects identified. These SCI species are highly vagile and therefore may utilise ex-situ ecological resources which may have interactions with the Strategy; however, at this scale landscape characteristics and the availability of alternate resources ensure the local scale interactions with ex-situ resources are not likely to have significant effects on the		
				SPA. Therefore, there is no risk of significant potential significant effects as a result of hydrological interactions or direct land use management from the Strategy due to the absence of pathways. Given the distances involved, and lack of management of the site by the Strategy, there are no other sources for effects identified that have pathways for effects to the ecological integrity of the SPA. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
000216	River Shannon Callows SAC	40.43	Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Otter (Lutra lutra) [1355], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Alkaline fens [7230], Limestone pavements [8240], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management activities. This site exists 40.43 km outside of the Strategy boundary and there is a direct hydrological connection with the Strategy boundary.	No	No

¹¹² Rudock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

¹¹³ Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

¹¹⁴ Bötsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

¹¹⁵ Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

UK sites				However, considering the distance between the Strategy area and the QIs of this SAC, there is a considerable dilution effect, and therefore no significant effects to the QIs have been identified. Furthermore, there are no policies or objectives of the Strategy that will influence the direct management practices of the SAC as this site is outside of the Strategy boundary. Therefore, there is no risk of significant potential significant effects as a result of hydrological interactions or land use management from the Strategy due to the absence of pathways. Given the distances involved, and lack of management of the site by the Strategy, there are no other sources for effects identified that have pathways for effects to the ecological integrity of the SAC. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
UK0030211	Moneygal Bog SAC	Directly adjacent	Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the Rhynchosporion [7150]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site is directly adjacent to the Strategy. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. There is no direct hydrological connection with the Strategy boundary and this site. In addition, this site is hydrologically isolated from the Strategy boundary as raised bog habitats are primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ¹¹⁶ . Considering the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitats. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No

¹¹⁶ Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

UK0030320	River Foyle and Tributaries SAC	Directly adjacent	Sea lamprey (Petromyzon marinus) [1095], Brook lamprey (Lampetra Strategyeri) [1096], River lamprey (Lampetra fluviatilis) [1099], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Otter (Lutra lutra) [1355], Atlantic salmon (Salmo salar) [1106], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists directly adjacent to the Strategy boundary and thus there are no sources for direct land use management as the site is outside of the Strategy boundary. However, there is a direct surface water connection with the Strategy boundary. Considering the QIs of this SAC, and given the nature of the Strategy, there are potential sources for hydrological effects identified in the Strategy; and a hydrological pathway for potential effects to the SAC and its QI habitats has been identified via a direct hydrological connection with the Strategy boundary and the SAC. Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.	Yes	Yes
UK0016613	Magilligan SAC	1.06	Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Embryonic shifting dunes [2110], Fixed dunes with herbaceous vegetation ('grey dunes') [2130], Humid dune slacks [2190], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Marsh Fritillary (Euphydryas aurinia) [1065], Petalwort (Petalophyllum ralfsii) [1395]	ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 1.06	Yes	Yes

UK0030361	River Faughan and Tributaries SAC	3.55	Sea lamprey (Petromyzon marinus) [1095], Brook lamprey (Lampetra Strategyeri) [1096], River lamprey (Lampetra fluviatilis) [1099], Otter (Lutra lutra) [1355], Atlantic salmon (Salmo salar) [1106], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 3.55 km from the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. There is no direct hydrological connection with the Strategy boundary and this site. Considering the QIs of this SAC and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitats. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No
UK0030300	West Fermanagh Scarplands SAC	4.51	Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoeto-Nanojuncetea [3130], Natural eutrophic lakes with Magnopotamion or Hydrocharition -type vegetation [3150], Natural dystrophic lakes and ponds [3160], Northern Atlantic wet heaths with Erica tetralix [4010], European dry heaths [4030], Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) [6210], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>) [6410], Blanket bogs (* if active bog) [7130], Transition mires and quaking bogs [7140], Petrifying springs with tufa formation (<i>Cratoneurion</i>) [7220], Alkaline fens [7230], Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae and Galeopsietalia ladani</i>) [8110], Calcareous and calcshist screes of the montane to alpine levels (<i>Thlaspietea rotundifolii</i>) [8120], Calcareous rocky slopes with chasmophytic vegetation [8210], Limestone pavements [8240], Tilio-Acerion forests of slopes, screes and ravines [9180], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 4.51 km from the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. There is no direct hydrological connection with the Strategy boundary and this site. Considering the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitats. Thus, there are no sources with pathways for likely	No	No

UK0016603	Cuilcagh Mountain SAC	8.53	Blanket bogs (*if active bog) [7130], 3160 Natural dystrophic lakes and ponds, Northern Atlantic wet heaths with Erica tetralix [4010], European dry heaths [4030], Alpine and Boreal heaths [4060], Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) [8110], Siliceous rocky slopes with chasmophytic vegetation [8220]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 8.53 km from the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. There is no direct hydrological connection with the Strategy boundary and this site. Considering the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have	No	No
				pathways for effects to the SAC or its QI habitats. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
UK0016611	Fairy Water Bogs SAC	8.89	Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the Rhynchosporion [7150], Transition mires and quaking bogs [7140]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 8.89 km outside of the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	No	No
				There is no direct hydrological connection with the Strategy boundary and this site. In addition, this site is hydrologically isolated from the Strategy boundary as raised bog habitats are primarily rainwater fed <i>(ombrotrophic)</i> and isolated from groundwater ¹¹⁷ .		
				Considering the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitats.		
				Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		

¹¹⁷ Adapted from NPWS (2019). The Status of EU Protected Habitats and Species in Ireland.

UK0030045	Largalinny SAC	9.15	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to direct land use management effects. This site exists 9.15 km outside of the Strategy boundary and is not managed by the Strategy, therefore, there are no sources for direct land use management effects in this regard. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No
UK0030089	Binevenagh SAC	9.25	Calcareous rocky slopes with chasmophytic vegetation [8210], Species-rich Nardus grasslands, on siliceous substrates in mountain areas - and submountain areas in Continental Europe [6230], Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii) [8120]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 9.25 km from the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. There is no direct hydrological connection with the Strategy boundary and this site. Considering the QIs of this SAC and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitats. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No
UK0030360	River Roe and Tributaries SAC	10.00	Brook lamprey (Lampetra Strategyeri) [1096], River lamprey (Lampetra fluviatilis) [1099], Otter (Lutra lutra) [1355], Atlantic salmon (Salmo salar) [1106], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0],], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260],	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 10.00 km from the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	No	No

				There is no direct hydrological connection with the Strategy boundary and this site. Considering the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitats and species. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.		
UK0016619	Monawilkin SAC	10.36	Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) (* important orchid sites) [6210], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 10.36 km from the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. There is no direct hydrological connection with the Strategy boundary and this site. Considering the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitats. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No
UK0030084	Bann Estuary SAC	10.43	Embryonic shifting dunes [2110], Fixed dunes with herbaceous vegetation ('grey dunes') [2130], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330],	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 10.43 km from the Strategy boundary and has a direct surface water connection with the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary.	Yes	Yes

				Considering the QIs of this SAC, and given the nature of the Strategy, there are no potential sources for direct land use management effects identified as the site is outside of the Strategy boundary. However, there are potential sources for hydrological effects identified in the Strategy; and a hydrological pathway for potential effects to the SAC and its QI habitats has been identified via a direct hydrological connection with the Strategy boundary and the SAC. Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.		
UK0030233	Owenkillew River SAC	11.15	Brook lamprey (Lampetra Strategyeri) [1096], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Otter (Lutra lutra) [1355], Atlantic salmon (Salmo salar) [1106], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0],	This Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions and direct land use management effects. This site exists 11.15 km from the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. There is no direct hydrological connection with the Strategy boundary and this site as it lies upstream of the Strategy boundary. Considering the QIs of this SAC, and given the nature of the Strategy and the distance involved between the Strategy area and the SAC, there are no sources for effects identified from the Strategy that have pathways for effects to the SAC or its QI habitats and species. Thus, there are no sources with pathways for likely significant effects foreseen and no further assessment is required.	No	No
UK0030383	Skerries and Causeway SAC	11.81	Reefs [1170], Sandbanks which are slightly covered by sea water all the time [1110], Submerged or partially submerged sea caves [8330], Harbour porpoise (Phocoena phocoena) [1351], Harbour seal (Phoca vitulina) [1365], Grey Seal (Halichoerus grypus) [1364], Bottlenose dolphin (Tursiops truncatus)	The Strategy provides a cohesive Strategy to support ongoing tourism development of the Wild Atlantic Way area; developing current visitor attractions of the area. This European site is sensitive to hydrological interactions, direct land use management and direct land use management effects. This site exists 11.81 km from the Strategy boundary. There are no sources for direct land use management effects as this site is outside of the Strategy boundary. There is a direct surface water connection with the Strategy boundary.	Yes	Yes

	Considering the QIs of this SAC, and given the nature of the Strategy, there are no potential sources for direct land use management effects identified as the site is outside of the Strategy boundary. However, there are potential sources for hydrological effects identified in the Strategy; and a hydrological pathway for potential effects to the SAC and its QI habitats has been identified via a direct hydrological connection with the Strategy boundary and the SAC.	
	Thus, there is potential for significant effects to this site and, further consideration is required under, Article 6(3), Stage 2 AA.	

3.4 Other Plans and Programmes

Article 6 (3) of the Habitats Directive requires an assessment of a plan or project to consider other plans or programmes that might, in combination with the plan or project, have the potential to adversely affect European sites. Appendix II outlines a selection of Strategies or projects that may interact with the Strategy to cause in-combination effects to European sites. These plans, programmes, strategies etc. were considered throughout the assessment.

The Strategy is situated alongside a hierarchy of statutory documents setting out public policy for, among other things, land use development, tourism, infrastructure, sustainable development, environmental protection and environmental management. These other existing policies, plans etc. have been subject to their own environmental assessment processes, as relevant, and form the decision-making and consent-granting framework.

The National Planning Framework (NPF) sets out Ireland's planning policy direction up to 2040. The NPF is being implemented through Regional Spatial and Economic Strategies (RSESs) and lower tier Development Plans and Local Area Plans. The RSESs set out various objectives relating tourism development and activities that have been subject to environmental assessment. The RSESs have informed, and continue to inform, the preparation of lower-tier Development Plans and Local Area Plans, which also set out various objectives relating tourism development and activities that have been subject to environmental assessment. In addition, the National Biodiversity Action Plan 2017-2021¹¹⁸ (NBAP) sets out a country wide vision for Ireland's biodiversity: 'That biodiversity and ecosystems in Ireland are conserved and restored, delivering benefits essential for all sectors of society and that Ireland contributes to efforts to halt the loss of biodiversity and the degradation of ecosystems in the EU and globally.'.' See Appendix IV for further information on all plans related to this assessment.

Implementation of the Strategy shall be consistent with and conform with the NPF, RSESs, NBAP, and lower-tier land use plans, including provisions relating to sustainable development, environmental protection and environmental management that have been integrated into these documents including through SEA and AA processes. In order to be realised, projects included in the Strategy (in a similar way to other projects from any other sector) will have to comply, as relevant, with various legislation, policies, plans and programmes (including requirements for lower-tier Appropriate Assessment, Environmental Impact Assessment and other licencing requirements as appropriate) that form the statutory decision-making and consent-granting framework, of which the Strategy is not part and does not contribute towards.

Additional information on the relationship with other Strategies and programmes is provided at Appendix II.

3.5 AA Screening Conclusion

The effects that could arise from the Strategy have been examined in the context of several factors that could potentially affect the integrity of any European site. On the basis of the findings of this Screening for AA, it is concluded that the Strategy:

- Is not directly connected with or necessary to the management of any European site; and
- May, if unmitigated, have likely significant adverse effects on 347 (no.) European sites.

Therefore, a Stage 2 AA is required for the Strategy (see Section 4 of this report). An AA Screening Determination undertaken by the planning authority accompanies this report and the Strategy.

CAAS for Fáilte Ireland

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¹¹⁸ The subsequent NBAP for 2023-2027 is in public consultation state at the time of this assessment and similarly aims to set the national biodiversity agenda for the period of 2023-2027 by delivering the transformative changes required to the ways in which Ireland protects and values nature.

Screening for Appropriate Assessment (AA) Determination

for the Emerging Draft Regional Tourism Strategies 2022-2026

A Screening for Appropriate Assessment (AA) Determination is being made by Fáilte Ireland regarding the emerging draft Regional Tourism Strategies 2022-2026.

The draft Regional Tourism Strategies 2022-2026 is not directly connected with or necessary to the management of a European Site; however, tourism development and activities would have the potential, if unmitigated, to affect the integrity of European Sites including as a result of:

- Construction effects of land use developments relating to tourism, including tourism developments and infrastructural developments that will serve sectors and users, including tourism and tourists.
- Operation effects of land use developments relating to tourism, including those arising from emissions, including those relating to waste water and lighting, and abstractions, including those relating to drinking water.
- Effects arising from visitor movements, including those related to: destruction of structures, vegetation or fauna; trampling of
 herbaceous vegetation; disturbance of wildlife; heavy littering or dumping quantities of waste; addition/alteration of site features,
 transient emissions, noise; removal and throwing of large rocks; fishing activities; removal and throwing of large rocks; and
 unrestricted dogs causing disturbances to wildlife.

Taking the above into account and in order to ensure that considerations relating to European Sites are integrated into the Regional Tourism Strategies 2022-2026, so that the Strategies can usefully inform future decision-making, it is determined that it would be prudent and responsible to undertake Stage 2 AA of the Strategies, aligned with AA requirements under: European Council Directive 92/43/EEC of 21 May 1992 on the conservation of natural habitats and of wild fauna and flora; and European Communities (Birds and Natural Habitats) Regulations 2011 (Statutory Instrument No. 477 of 2011), as amended.

In making the determination that AA is required, the information on the potential effects on the integrity of European Sites arising from the emerging Draft Regional Tourism Strategies 2022-2026, including that detailed above, has been taken into account (this information will be placed on public display in the Natura Impact Statement alongside the emerging Draft Regional Tourism Strategies 2022-2026).

> Signatory Approved Officer

*The revised title and dates of the Strategy are: "Regional Tourism Development Strategy 2023-2027".

4 Stage 2 Appropriate Assessment

4.1 Introduction

The Stage 2 AA assesses whether the Strategy alone, or in-combination with other plans, programmes, and/or projects, would result in adverse effects on the integrity of the 347 European sites brought forward from screening (those considered on Table 3.1 for which there is "Potential Pathway for Likely Significant Effects" and/or "Potential for Likely Significant In-Combination Effects"), with respect to site structure, function and/or conservation objectives.

4.2 Characterisation of European sites Potentially Affected

The AA Screening identified 347 European sites with pathway receptors for potential effects arising from the implementation of the Strategy. Appendix I characterises each of the qualifying features of the 347 European sites brought forward from Stage 1 in context of each of the sites' vulnerabilities. Each of these site characterisations were taken from the NPWS website¹¹⁹.

4.3 Identifying and Characterising Potential Adverse Effects

The following parameters can be used when characterising impacts¹²⁰:

Direct and Indirect Impacts - An impact can be caused either as a direct or as an indirect consequence of a Plan/Project.

Magnitude - Magnitude measures the size of an impact, which is described as high, medium, low, very low or negligible.

Extent - The area over that the impact occurs - this should be predicted in a quantified manner.

Duration - The time that the effect is expected to last prior to recovery or replacement of the resource or feature.

- Temporary: Up to 1 Year;
- Short Term: The effects would take 1-7 years to be mitigated;
- Medium Term: The effects would take 7-15 years to be mitigated;
- Long Term: The effects would take 15-60 years to be mitigated; and
- Permanent: The effects would take 60+ years to be mitigated.

Likelihood – The probability of the effect occurring taking into account all available information.

- Certain/Near Certain: >95% chance of occurring as predicted;
- Probable: 50-95% chance as occurring as predicted;
- Unlikely: 5-50% chance as occurring as predicted; and
- Extremely Unlikely: <5% chance as occurring as predicted.

Ecologically Significant Impact - An impact (negative or positive) on the integrity of a defined site or ecosystem and/or the conservation status of habitats or species within a given geographic area.

Integrity of a Site - The coherence of its ecological structure and function, across its whole area, which enables it to sustain the habitat, complex of habitats and/or the levels of populations of the species for which it was classified.

The Habitats Directive requires the focus of the assessment at this stage to be on the integrity of the site as indicated by its Conservation Objectives. It is an aim of NPWS to draw up conservation management plans for all areas designated for nature conservation. These plans will, among other things, set clear objectives for the conservation of the features of interest within a site.

Site-Specific Conservation Objectives (SSCOs) have been prepared for a number of European sites. These detailed SSCOs aim to define favourable conservation condition for the qualifying habitats and species at that site by setting targets for appropriate attributes that define the character habitat. The maintenance of the favourable condition for these habitats and species at the site level will contribute to the overall maintenance of favourable conservation status of those habitats and species at a national level.

¹¹⁹ Last accessed 20th May 2022; https://www.npws.ie/protected-sites

¹²⁰ These descriptions are informed by publications including: Chartered Institute of Ecology and Environmental Management (2016) "Guidelines for ecological impact assessment"; Environmental Protection Agency (2002) "Guidelines on the Information to be contained in Environmental Impact Statements"; and National Roads Authority (2009) "Guidelines for Assessment of Ecological Impacts of National Roads Schemes".

- **Favourable conservation status** of a **species** can be described as being achieved when: 'population data on the species concerned indicate that it is maintaining itself, and the natural range of the species is neither being reduced or likely to be reduced for the foreseeable future, and there is, and will probably continue to be, a sufficiently large habitat to maintain its populations on a long-term basis.'
- **Favourable conservation status** of a **habitat** can be described as being achieved when: 'its natural range, and area it covers within that range, is stable or increasing, and the ecological factors that are necessary for its long-term maintenance exist and are likely to continue to exist for the foreseeable future, and the conservation status of its typical species is favourable'.

Generic Conservation Objective for cSACs:

• To maintain or restore the favourable conservation condition of the Annex I habitat(s) and/or the Annex II species that the SAC has been selected.

One generic Conservation Objective for SPAs:

• To maintain or restore the favourable conservation condition of the bird species listed as Special Conservation Interests for this SPA.

4.3.1 Types of Potential Effects

Assessment of potential effects on European sites is conducted utilising a standard source-pathway model (see approach referred to under Sections 1.3 and 3). The 2001 European Commission AA guidance outlines the following potential changes that may occur at a designated site, which may result in effects on the integrity and function of that site: loss/reduction of habitat area; habitat or species fragmentation; disturbance to key species; reduction in species density; changes in key indicators of conservation value (water quality etc.); and climate change. Each of these potential changes are considered below and in Table 4.1 with reference to the QIs/SCIs of all of the European sites brought forward from Stage 1 of the AA process (see Section 3).

Loss/Reduction of Habitat Area

Implementing the Strategy will involve Fáilte Ireland helping to facilitate, promote, support and coordinate stakeholders (including local authorities, other government agencies, tourism operators, communities and visitors) in their activities in a way that is consistent with existing and emerging Strategy's that have been subject to environmental assessment. The Strategy does not provide consent, establish a framework for granting consent or contribute towards a framework for granting consent.

Fáilte Ireland provides funding for sustainable tourism projects that emerge as part of specific, competitive, themed and time-bound grant schemes or as part of wider strategic partnerships. These include projects relating to land use, infrastructural development and land use activities and attractions. Reference made to such projects included in the Strategy does not guarantee funding. While funding is provided to certain projects, Fáilte Ireland is not the developer.

Tourism experiences supported by the Strategy are managed independently to Fáilte Ireland and therefore there is a risk of habitat loss or reduction due to the implementation of the Strategy. Habitat destruction could occur at unmanaged/mismanaged sites or through inadequate operating procedures of strategic partners that are promoted by the Strategy. The Strategy introduces sources for potential effects to European sites such as visitor movements. Visitor interactions and activities at tourist destinations have the potential to result in the following effects:

- Destruction of structures, vegetation or fauna;
- · Trampling of herbaceous vegetation;
- Disturbance of wildlife;
- Heavy littering or dumping quantities of waste;
- Addition/alteration of site features, transient emissions, noise;
- Harvesting of large quantities of shells from beach sites;
- Fishing activities;
- Removal and throwing of large rocks; and
- Unrestricted dogs causing disturbances to wildlife.

These sources for effects are localised and small scale; however, if unmanaged, the provisions to

increase tourist numbers to the Wild Atlantic Way area could result in habitat loss (as indicated above) which could affect the connectivity of habitats and species populations.

Taking into account all of the above, mitigation measures are included in the Strategy (see Section 5), e.g., in order to achieve funding (including promotion) for land use or infrastructural development or land use activities from Fáilte Ireland, Fáilte Ireland's stakeholders shall be required to demonstrate compliance¹²¹ with measures relating to sustainable development, ecological protection and environmental management that are contained within the detailed mitigation measures, including the production of Visitor management strategies (where required) or a Construction Environmental management Plan (CEMP) (details in Table 5.1) and further Site Maintenance Guidelines. These are supplied in Appendices 2 through 8 of the associated SEA documents accompanying this assessment. These appendices outline the process by which this material will be assessed by Fáilte Ireland to ensure that Fáilte Ireland does not promote activities which may be harmful to European sites – or sites which promote access to European sites which are already under threat by visitor movement patterns. Furthermore, the long-term management of European sites is not within Fáilte Ireland's remit.

For a full list of mitigation measures incorporated into the Strategy see Table 5.1 and the associated appendices of the Strategy itself.

Habitat or species Fragmentation

Visitor interactions and activities at tourist destinations have the potential to result in the following effects:

- Destruction of structures, vegetation or fauna;
- Trampling of herbaceous vegetation;
- Disturbance of wildlife;
- Heavy littering or dumping quantities of waste;
- Addition/alteration of site features, transient emissions, noise;
- Harvesting of large quantities of shells from beach sites;
- Fishing activities;
- Removal and throwing of large rocks; and
- Unrestricted dogs causing disturbances to wildlife.

These sources for effects are localised and small scale; however, if unmanaged, the provisions to increase tourist numbers to the Wild Atlantic Way area could result in habitat loss (as indicated above) which could affect the connectivity of habitats and species populations. Similarly, the Strategy area contains several European sites (see Table 3.1), each with a multitude of ecological resources with a variety of connectivity pathways. The promotion of tourism in this area and potential increases in tourism could introduce habitat or species fragmentation through development pressures, lighting schemes and or human disturbance effects etc. Additionally, increased tourism within an area increases the demand for service infrastructure such as improvements to roads etc. Which have associated risks with respect to potential habitat fragmentation.

Fáilte Ireland provides funding for sustainable tourism projects that emerge as part of specific, competitive, themed and time-bound grant schemes or as part of wider strategic partnerships. These include projects relating to land use, infrastructural development and land use activities and attractions. Reference made to such projects included in the Strategy does not guarantee funding. While funding is provided to certain projects, Fáilte Ireland is not the developer.

Taking into account all of the above, mitigation measures are included in the Strategy (see Section 5), e.g., in order to achieve funding (including promotion) for land use or infrastructural development or land use activities from Fáilte Ireland, Fáilte Ireland's stakeholders shall be required to demonstrate compliance¹²¹ with measures relating to sustainable development, ecological protection and

¹²¹ Demonstration of compliance may be supported by monitoring undertaken by the beneficiary.

environmental management contained within the detailed mitigation measures, including a route selection process which integrates considerations for fragmentation of European sites – which is particularly relevant for linear green infrastructure projects which could be supported by Fáilte Ireland through the Strategy. Where relevant projects will also have to produce a CEMP (details in Table 5.1) and further Site Maintenance Guidelines. These are supplied in Appendices 2 through 8 of the associated SEA documents accompanying this assessment. These appendices outline the process by which this material will be assessed by Fáilte Ireland to ensure that Fáilte Ireland does not promote activities which may be harmful to European sites – or sites which promote access to European sites which are already under threat by visitor movement patterns. Furthermore, the long-term management of European sites is not within Fáilte Ireland's remit.

For a full list of mitigation measures incorporated into the Strategy see Table 5.1 and the associated appendices of the Strategy itself.

Disturbance to Key Species

Disturbance effects through recreation and amenity are identified as a known threat to various sites brought forward from Stage 1 Screening. Visitor movement patterns and activities on site can introduce direct and indirect disturbance effects to designated species. Similarly, potential disturbance effects could occur during construction at a destination. These effects are dependent on on-site management practices, visitor behaviours and the operational procedures of strategic partners. Increased visitor numbers could lead to additional ancillary/infrastructural development demands that could, if unmitigated, impact species distributions.

Fáilte Ireland provides funding for sustainable tourism projects that emerge as part of specific, competitive, themed and time-bound grant schemes or as part of wider strategic partnerships. These include projects relating to land use, infrastructural development and land use activities and attractions. Reference made to such projects included in the Strategy does not guarantee funding. While funding is provided to certain projects, Fáilte Ireland is not the developer.

Taking into account all of the above, mitigation measures are included in the Strategy (see Section 5), e.g., in order to achieve funding (including promotion) for land use or infrastructural development or land use activities from Fáilte Ireland, Fáilte Ireland's stakeholders shall be required to demonstrate compliance¹²¹ with measures relating to sustainable development, ecological protection and environmental management contained within the detailed mitigation measures, including the production of a CEMP (details in Table 5.1) and further Site Maintenance Guidelines. These are in Appendices 2 through 8 of the associated SEA documents accompanying this assessment. These appendices outline the process by which this material will be assessed by Fáilte Ireland to ensure that Fáilte Ireland does not promote activities which may be harmful to European sites – or sites which promote access to European sites which are already under threat by visitor movement patterns. Furthermore, the long-term management of European sites is not within Fáilte Ireland's remit.

For a full list of mitigation measures incorporated into the Strategy see Table 5.1 and the associated appendices of the Strategy itself.

Reduction in species density

Visitor movement patterns and activities on site can introduce direct and indirect disturbance effects to designated species. These effects can influence the ranging behaviours of species over time and therefore influence the density of species at a local level. These effects are dependent on on-site management practices, visitor behaviours and the operational procedures of strategic partners. Increased visitor numbers could lead to additional ancillary/infrastructural development demands that could, if unmitigated, impact species densities in vulnerable/sensitive locations.

Fáilte Ireland provides funding for sustainable tourism projects that emerge as part of specific, competitive, themed and time-bound grant schemes or as part of wider strategic partnerships. These include projects relating to land use, infrastructural development and land use activities and attractions. Reference made to such projects included in the Strategy does not guarantee funding. While funding is provided to certain projects, Fáilte Ireland is not the developer.

Taking into account all of the above, mitigation measures are included in the Strategy (see Section 5), e.g., in order to achieve funding (including promotion) for land use or infrastructural development or land use activities from Fáilte Ireland, Fáilte Ireland's stakeholders shall be required to demonstrate compliance¹²¹ with measures relating to sustainable development, ecological protection and environmental management contained within the detailed mitigation measures, including the production of a CEMP (details in Table 5.1) and further Site Maintenance Guidelines. These are supplied in Appendices 2 through 8 of the associated SEA documents accompanying this assessment. These appendices outline the process by which this material will be assessed by Fáilte Ireland to ensure that Fáilte Ireland does not promote activities which may be harmful to European sites – or sites which promote access to European sites which are already under threat by visitor movement patterns. Furthermore, the long-term management of European sites is not within Fáilte Ireland's remit.

For a full list of mitigation measures incorporated into the Strategy see Table 5.1 and the associated appendices of the Strategy itself.

Changes of Indicators of Conservation Value

Increased visitor numbers could lead to additional ancillary/infrastructural development demands that could, if unmitigated, impact indicators of conservation value.

Changes in key indicators of conservation value may arise through vectors such as decreases in water quality / quantity (e.g., through inadequate wastewater treatment, run-off of pollutants during construction and operation of developments, agricultural runoff). However, the Strategy does not provide consent, establish a framework for granting consent or contribute towards a framework for granting consent. Implementing the Strategy will involve Fáilte Ireland helping to facilitate, promote, support and coordinate stakeholders (including local authorities, other government agencies, tourism operators, communities and visitors) in their activities in a way that is consistent with existing and emerging Strategy's that have been subject to environmental assessment.

Fáilte Ireland provides funding for sustainable tourism projects that emerge as part of specific, competitive, themed and time-bound grant schemes or as part of wider strategic partnerships. These include projects relating to land use, infrastructural development and land use activities and attractions. Reference made to such projects included in the Strategy does not guarantee funding. While funding is provided to certain projects, Fáilte Ireland is not the developer.

The Strategy aims to increase visitor numbers within the Wild Atlantic Way area as well as extend the dwell time and seasonal spread of visitors. The key elements of the Strategy that have been identified to have potential effects (see Section 3.3.2) are due to the promotion of tourism and the direct effects of tourism on the receiving environment at a local level. These potential effects are influenced by on-site management practices, visitor behaviours and the operational procedures of strategic partners.

Taking into account all of the above, mitigation measures are included in the Strategy (see Section 5), e.g., in order to achieve funding (including promotion) for land use or infrastructural development or land use activities from Fáilte Ireland, Fáilte Ireland's stakeholders shall be required to demonstrate compliance¹²¹ with measures relating to sustainable development, ecological protection and environmental management contained within the detailed mitigation measures, including the production of a CEMP (details in Table 5.1) and further Site Maintenance Guidelines. These are supplied in

Appendices 2 through 8 of the associated SEA documents accompanying this assessment. Protection of Riparian Zone and Waterbodies and Watercourses has been integrated into the Strategy through various policies such as:

 Help to ensure that waterbodies and watercourses are protected from inappropriate development, including rivers, streams, associated undeveloped riparian strips, wetlands and natural floodplains. This will include the preservation habitat features/structure, such as treeline density, and protection buffers in riverine, wetland and coastal areas, as appropriate.

These appendices outline the process by which this material will be assessed by Fáilte Ireland to ensure that Fáilte Ireland does not promote activities which may be harmful to European sites – or sites which promote access to European sites which are already under threat by visitor movement patterns. Furthermore, the long-term management of European sites is not within Fáilte Ireland's remit.

For a full list of mitigation measures incorporated into the Strategy see Table 5.1 and the associated appendices of the Strategy itself.

Climate Change

Increases in tourist numbers will result in travel related greenhouse gas emissions to air. It is assessed here that such effects upon greenhouse gas emissions will not significantly affect changes already projected to arise from climate change to the degree that it would adversely affect the QIs or SCIs of the European sites considered. However, the Strategy does take into account the commitments to various national Climate plans such as the Climate Action Plan, National Climate Change Adaptation Framework and National Mitigation Plan, as detailed in Section 5 and Table 5.1.

Table 4.1 Characterisation of Potential Effects arising from the Strategy

Site Code	Site Name	Characterisation of potential effects
000014	Ballyallia Lake SAC	The known threats to this site are: Competition (flora), fertilisation, removal of hedges and coppice or scrub, agricultural intensification, pollution to surface waters (limnic & terrestrial, marine & brackish). These pressures relate to: direct land use management, land take, agriculture, pollution. Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000016	Ballycullinan Lake SAC	The known threats to this site are: Removal of hedges and coppice or scrub, human induced changes in hydraulic conditions, grazing, landfill, land reclamation and drying out, dispersed habitation, fertilisation. These pressures relate to: land take, hydrological changes, agriculture, waste, direct land use management, human habitation, pollution. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.

Site Code	Site Name	Characterisation of potential effects
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000019	Ballyogan Lough SAC	The known threats to this site are: Abandonment of pastoral systems lack of grazing, non-intensive grazing, diffuse groundwater pollution due to agricultural and forestry activities, intensive grazing, burning
		down, diffuse pollution to surface waters due to household sewage and waste waters, stock feeding, problematic native species, species composition change (succession), diffuse pollution to surface waters due to agricultural and forestry activities, mining and quarrying, restructuring agricultural land holding, diffuse groundwater pollution due to non-sewered population.
		These pressures relate to: direct land use management, agriculture, pollution, forestry, fire, pollution, waste, waste water, extractive industry.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and
		Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000020	Black Head-	The known threats to this site are:
	Poulsallagh Complex SAC	Mechanical removal of peat, outdoor sports and leisure activities, recreational activities, trampling, overuse, fertilisation, stock feeding, agricultural structures, buildings in the landscape, species composition change (succession), accumulation of organic material, abandonment of pastoral systems lack of grazing, removal of hedges and coppice or scrub, camping and caravans, paths, tracks, cycling tracks, non-intensive cattle grazing, forestry activities not referred to above, mining and extraction activities not referred to above, competition (flora).
		These pressures relate to: land take, amenity and leisure activities, direct land use management, pollution, agriculture, pollution, land take, amenity and leisure activities, forestry, extractive industry.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;

Site Code	Site Name	Characterisation of potential effects
		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000032	Dromore Woods and Loughs SAC	The known threats to this site are: Roads, motorways, grazing, motorised vehicles, human induced changes in hydraulic conditions, fertilisation, forest planting on open ground (native trees), dispersed habitation, leisure fishing, sylviculture, forestry, hunting, interpretative centres, walking, horse riding and non-motorised vehicles, restructuring agricultural land holding, roads, paths and railroads, reconstruction, renovation of buildings, removal of stone walls and embankments, disposal of inert materials, removal of hedges and coppice or scrub, predator control, other human intrusions and disturbances, disposal of household or recreational facility waste. These pressures relate to: built environment, hydrological changes, pollution, forestry, human habitation, forestry, amenity and leisure activities, direct land use management, waste, land take, waste. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000036	Inagh River Estuary SAC	The known threats to this site are: Agricultural intensification, invasive non-native species, modifying structures of inland water courses, other siltation rate changes, reclamation of land from sea, estuary or marsh, sea defence or coast protection works, tidal barrages, water flow changes (limnic, tidal and oceanic). These pressures relate to: agriculture, invasive species, hydrological changes, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna;

Site Code	Site Name	Characterisation of potential effects
		 Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000037	Pouladatig Cave SAC	The known threats to this site are: Grazing. These pressures relate to: agriculture and direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000054	Moneen Mountain SAC	The known threats to this site are: Paths, tracks, cycling tracks, accumulation of organic material, species composition change (succession), competition (flora), fertilisation, agricultural structures, buildings in the landscape, abandonment of pastoral systems, lack of grazing, non-intensive cattle grazing, removal of hedges and coppice or scrub, stock feeding. These pressures relate to: amenity and leisure activities, direct land use management, pollution, agriculture, built environment, land take. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna;

Site Code	Site Name	Characterisation of potential effects
		 Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000057	Moyree River System SAC	The known threats to this site are: Reconstruction, renovation of buildings, urbanised areas, human habitation, agricultural structures, buildings in the landscape, walking, horse riding and non-motorised vehicles, grazing, problematic native species, restructuring agricultural land holding, disposal of household or recreational facility waste, non-intensive cattle grazing, hunting, fertilisation, pollution, stock feeding, fire and fire suppression, removal of stone walls and embankments, forest planting on open ground, Landfill, land reclamation and drying out, , Human induced changes in hydraulic conditions, Removal of hedges and coppice or scrub.
		These pressures relate to: built environment, urbanisation, human habitation, agriculture, amenity and leisure activities, agriculture, waste, land take, direct land use management, pollution, fire, forestry, waste, hydrological changes. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000090	Glengarriff Harbour and Woodland SAC	The known threats to this site are: Piers or tourist harbours or recreational piers, grazing in forests or woodland, nautical sports, dispersed habitation, pollution to surface waters (limnic & terrestrial, marine & brackish), invasive non-native species, walking, horse riding and non-motorised vehicles, forestry clearance, burning down, non-intensive grazing, removal of forest undergrowth, fishing and harvesting aquatic resources, tree surgery, felling for public safety, removal of roadside trees, suspension culture.

Site Code	Site Name	Characterisation of potential effects
		These pressures relate to: built environment, amenity and recreation activities, agriculture, direct land use management, human habitation, pollution, invasive species, forestry, fire, aquaculture, land take.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000091	Clonakilty Bay SAC	The known threats to this site are:
		Piers non-intensive grazing, accumulation of organic material, walking, horse riding and non-motorised vehicles, bait digging or collection.
		These pressures relate to: direct land use management, pollution, amenity and leisure activities, land take.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000093	Caha Mountains	The known threats to this site are:
	SAC	Piers dispersed habitation, hand cutting of peat, paths, tracks, cycling tracks, non-intensive sheep grazing, invasive non-native species, burning down.

Site Code	Site Name	Characterisation of potential effects
		These pressures relate to: built environment, human habitation, amenity and leisure activities, agriculture, invasive species, fire.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000097	Lough Hyne	The known threats to this site are:
000097	Nature Reserve	Leisure fishing, potting, invasive non-native species.
	and Environs SAC	These pressures relate to: amenity and leisure activities, invasive species.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000101	Roaringwater Bay and Islands SAC	The known threats to this site are:
		Fire and fire suppression, human intrusions and disturbances, fishing and harvesting aquatic resources, stock feeding, abandonment of pastoral systems, lack of grazing, marine and freshwater aquaculture, removal of beach materials, restructuring agricultural land holding, non-intensive grazing.

Site Code	Site Name	Characterisation of potential effects
		These pressures relate to: fire, human habitation, amenity and leisure activities, aquaculture, direct land use management, land take, built environment, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000102	Sheep's Head SAC	The known threats to this site are: Abandonment of pastoral systems, lack of grazing, fire and fire suppression, stock feeding, restructuring agricultural land holding, paths, tracks, cycling tracks, non-intensive grazing.
		These pressures relate to: direct land use management, fire, built environment, amenity and leisure activities, agriculture.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000106	St. Gobnet's Wood SAC	The known threats to this site are:

Site Code	Site Name	Characterisation of potential effects
		grazing, use of biocides, hormones and chemicals (forestry), tree surgery, felling for public safety, removal of roadside trees, removal of forest undergrowth, paths, tracks, cycling tracks.
		These pressures relate to: agriculture, pollution, direct land use management, land take, amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000108	The Gearagh SAC	The known threats to this site are:
		Human induced changes in hydraulic conditions, diffuse pollution to surface waters due to agricultural and forestry activities.
		These pressures relate to: hydrological changes, pollution, forestry.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5

Site Code	Site Name	Characterisation of potential effects
000109	Three Castle Head to Mizen Head SAC	The known threats to this site are: Non-intensive grazing, paths, tracks, cycling tracks, fire and fire suppression. These pressures relate to: direct land use management, amenity and leisure activities, fire. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000111	Aran Island (Donegal) Cliffs SAC	The known threats to this site are: outdoor sports and leisure activities, recreational activities, hand cutting of peat, grazing, electricity and phone lines, paths, tracks, cycling tracks, urbanised areas, human habitation, sand and gravel extraction, leisure fishing. These pressures relate to: amenity and leisure activities, land take, agriculture, direct land use management, built environment, urbanisation, human habitation, extractive industry. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.

Site Code	Site Name	Characterisation of potential effects
000115	Ballintra SAC	The known threats to this site are:
		Species composition change (succession), non-intensive cattle grazing, forestry activities not referred to above.
		These pressures relate to: direct land use management, agriculture, forestry.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000116	Ballyarr Wood SAC	The known threats to this site are:
		Outdoor sports and leisure activities, recreational activities, forestry activities not referred to above, grazing in forests or woodland.
		These pressures relate to: amenity and recreation activities, forestry, agriculture, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.

Site Code	Site Name	Characterisation of potential effects
000129	Croaghonagh Bog SAC	The known threats to this site are: Flooding, raising the groundwater table or artificial recharge of groundwater, peat extraction, fire and fire suppression, intensive sheep grazing, sand and gravel extraction.
		These pressures relate to: flood risk management, direct land use management, hydrological changes, land take, fire, agriculture, extractive industry.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000133	Donegal Bay (Murvagh) SAC	The known threats to this site are: Trampling, overuse, intensive cattle grazing, erosion, removal of beach materials, infilling of ditches, dykes, ponds, pools, marshes or pits, camping and caravans, sea defence or coast protection works, tidal barrages, intensive fish farming, intensification, outdoor sports and leisure activities, recreational activities. These pressures relate to: direct land use management, agriculture, land take, amenity and leisure activities, coastal protection works, aquaculture.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.

Site Code	Site Name	Characterisation of potential effects
000138	Durnesh Lough SAC	The known threats to this site are: Non-intensive cattle grazing, disposal of household or recreational facility waste, dispersed habitation, fertilisation, outdoor sports and leisure activities, recreational activities, hunting.
		These pressures relate to: agriculture, waste, human habitation, pollution, amenity and leisure activities, land take. Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000140	Fawnboy Bog/Lough Nacung SAC	The known threats to this site are: Peat extraction, grazing, roads, motorways, industrial or commercial areas, dispersed habitation, sylviculture, forestry, modifying structures of inland water courses, sand and gravel extraction. These pressures relate to: land take, built environment, human habitation, forestry, hydrological changes, extractive industries.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.

Site Code	Site Name	Characterisation of potential effects
000142	Gannivegil Bog SAC	The known threats to this site are:
		Human induced changes in hydraulic conditions, dispersed habitation, grazing, hand cutting of peat, sand and gravel quarries, peat extraction, roads, motorways, fire and fire suppression, mechanical removal of peat.
		These pressures relate to: hydrological changes, human habitation, land take, extractive industries, built environment, fire, land take.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000147	Horn Head and Rinclevan SAC	The known threats to this site are:
		Walking, horse riding and non-motorised vehicles, other discharges, netting, mowing or cutting of grassland, sand and gravel quarries, dispersed habitation, grazing, sylviculture, forestry, fire and fire suppression, fertilisation, hand cutting of peat, golf course, paths, tracks, cycling tracks.
		These pressures relate to: amenity and leisure activities, pollution, direct land use management, extractive industry, human habitation, agriculture, fire, pollution.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.

nishtrahull SAC	The known threats to this site are:
Inishtrahull SAC	Non-intensive mixed animal grazing, disposal of household or recreational facility waste, outdoor sports and leisure activities, recreational activities. These pressures relate to: direct land use management, waste, amenity and leisure activities. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;
	 Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
ough Eske and rdnamona Wood AC	Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5. The known threats to this site are: Grazing in forests or woodland, grazing, forest replanting (native trees), diffuse pollution to surface waters due to agricultural and forestry activities, human induced changes in hydraulic conditions, other forms of taking animals, invasive non-native species, dispersed habitation. These pressures relate to: direct land use management, agriculture, forestry, pollution, hydrological changes, land take, invasive species, human habitation. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
rdr	namona Wood

Site Code	Site Name	Characterisation of potential effects
000164	Lough Nagreany Dunes SAC	The known threats to this site are: Erosion, agricultural intensification, grazing, stock feeding. These pressures relate to: direct land use management, agriculture. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000165	Lough Nillan Bog (Carrickatlieve) SAC	The known threats to this site are: Invasive non-native species, decline or extinction of species, off-road motorized driving, disposal of household or recreational facility waste, species composition change (succession), disposal of inert materials, hand cutting of peat, intensive sheep grazing, mechanical removal of peat, fences, fencing. These pressures relate to: invasive species, direct land use management, amenity and leisure activities, waste, waste, land take, built environment. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.

Site Code	Site Name	Characterisation of potential effects
000168	Magheradrumman Bog SAC	The known threats to this site are:
		Off-road motorized driving, modification of hydrographic functioning, mechanical removal of peat, roads, paths and railroads.
		These pressures relate to: amenity and leisure activities, hydrological changes, land take, amenity and leisure activities, built environment.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000172	Meenaguse/Ardba ne Bog SAC	The known threats to this site are:
		Fire and fire suppression, hand cutting of peat, mechanical removal of peat, intensive sheep grazing, stock feeding, dispersed habitation.
		These pressures relate to: fire, land take, direct land use management, agriculture, human habitation.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.

Site Code	Site Name	Characterisation of potential effects
000173	Meentygrannagh Bog SAC	The known threats to this site are:
		Paths, tracks, cycling tracks, raising the groundwater table or artificial recharge of groundwater, stock feeding, forest planting on open ground, hand cutting of peat, suspended electricity and phone lines, human induced changes in hydraulic conditions.
		These pressures relate to: amenity and leisure activities, hydrological changes, forestry, land take, built environment.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000174	Curraghchase Woods SAC	The known threats to this site are:
		Forest replanting (native trees), forest and plantation management & use, vandalism, outdoor sports and leisure activities, recreational activities, dredging or removal of limnic sediments.
		These pressures relate to: forestry, human habitation, amenity and leisure activities, land take.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000181	Rathlin O'Birne Island SAC	The known threats to this site are: Abandonment of pastoral systems, lack of grazing, potting. These pressures relate to: direct land use management, agriculture, land take. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000185	Sessiagh Lough SAC	The known threats to this site are: Diffuse pollution to surface waters due to household sewage and waste waters, motorized nautical sports, invasive non-native species, continuous urbanisation, diffuse groundwater pollution due to non-sewered population. These pressures relate to: pollution, wastewater, amenity and leisure activities, invasive species, urbanisation. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000189	Slieve League SAC	The known threats to this site are:
		Trampling, overuse, walking, horse riding and non-motorised vehicles, potting, mechanical removal of peat, invasive non-native species, mountaineering & rock climbing, intensive sheep grazing, disposal of household or recreational facility waste, car parcs and parking areas, stock feeding, fences, fencing, disposal of inert materials, hand cutting of peat.
		These pressures relate to: direct land use management, amenity and leisure activities, land take, invasive species, waste, built environment.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000190	Slieve Tooey/Tormore Island/Loughros Beg Bay SAC	The known threats to this site are: Disposal of household or recreational facility waste, intensive sheep grazing, hand cutting of peat, fences, fencing, off-road motorized driving, sand and gravel quarries, stock feeding, burning down, mechanical removal of peat, crop change, abandonment of pastoral systems, lack of grazing. These pressures relate to: waste, agriculture, land take, built environment, extractive industries, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.

Site Code	Site Name	Characterisation of potential effects
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000191	St. John's Point SAC	The known threats to this site are: Walking, horse riding and non-motorised vehicles, non-intensive cattle grazing, off-road motorized driving, scuba diving, snorkelling, hand collection, trampling, overuse. These pressures relate to: amenity and leisure activities, agriculture, land take. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000194	Tranarossan and Melmore Lough SAC	The known threats to this site are: Stock feeding, restructuring agricultural land holding, grazing. These pressures relate to: agriculture, built environment, human habitation. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.

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		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000428 / UK0030047	Lough Melvin SAC	The known threats to this site are: Grazing, fertilisation, removal of hedges and coppice or scrub, forest and plantation management & use, diffuse pollution to surface waters due to agricultural and forestry activities, invasive non-native species.
		These pressures relate to: agriculture, pollution, land take, forestry, invasive species.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000197	West of Ardara/Maas Road SAC	The known threats to this site are: Off-road motorized driving, intensive mixed animal grazing, trampling, overuse, abandonment of pastoral systems lack of grazing, agricultural intensification, hunting, fishing or collecting activities not referred to above, hand cutting of peat, fences, fencing, diffuse pollution to surface waters due to agricultural and forestry activities, fertilisation, erosion, removal of beach materials, predator control, burning down, paths, tracks, cycling tracks, storage of materials, abandonment or lack of mowing, leisure fishing, roads, motorways, other human induced changes in hydraulic conditions, disposal of inert materials, mechanical removal of peat, forestry clearance.
		These pressures relate to: amenity and leisure activities, direct land use management, agriculture, land take, built environment, forestry, pollution, fire, waste, hydrological changes.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

Site Code	Site Name	Characterisation of potential effects
		 Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000212	Inishmaan Island	The known threats to this site are:
	SAC	Outdoor sports and leisure activities, recreational activities, sea defence or coast protection works, tidal barrages, removal of hedges and coppice or scrub, burning down, reclamation of land from sea, estuary or marsh, fertilisation, non-intensive cattle grazing, paths, tracks, cycling tracks, problematic native species, storage of materials, agricultural structures, buildings in the landscape, abandonment of pastoral systems lack of grazing, taking or removal of terrestrial plants, sand and gravel extraction.
		These pressures relate to: amenity and leisure activities, coastal protection works, land take, direct land use management, pollution, built environment, extractive industry.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000213	Inishmore Island SAC	The known threats to this site are: Non-intensive cattle grazing, removal of hedges and coppice or scrub, agricultural structures, buildings in the landscape, agricultural intensification, reclamation of land from sea, estuary or marsh, paths, tracks, cycling tracks, shipping lanes, ports, marine constructions, pelagic trawling, problematic native species, burning down, abandonment of pastoral systems lack of grazing, fertilisation, damage by herbivores (including game species), diffuse groundwater pollution due to non-sewered population, mining and extraction activities not referred to above. These pressures relate to: agriculture, direct land use management, land take, built environment, port areas, aquaculture, hydrological changes, fire, pollution, extractive industry. Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation;

Site Code	Site Name	Characterisation of potential effects
		 Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000238	Caherglassaun Turlough SAC	The known threats to this site are:
	Turiough SAC	Removal of hedges and coppice or scrub, flooding, fertilisation, grazing, disposal of household or recreational facility waste, diffuse pollution to surface waters due to household sewage and waste waters, stock feeding, diffuse groundwater pollution due to agricultural and forestry activities, intensive cattle grazing.
		These pressures relate to: land take, direct land use management, flood risk management, pollution, waste, waste, agriculture.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000252	Coole-Garryland Complex SAC	The known threats to this site are: Diffuse groundwater pollution due to agricultural and forestry activities, fertilisation, wind energy production, roads, motorways, intensive sheep grazing, infilling of ditches, dykes, ponds, pools, marshes or pits, disposal of inert materials, reconstruction, renovation of buildings, burning down, diffuse pollution to surface waters due to household sewage and waste waters, intensive cattle grazing, removal of hedges and coppice or scrub, invasive non-native species, modification of hydrographic functioning, flooding, landfill, land reclamation and drying out, forestry clearance, sand and gravel extraction, disposal of household or recreational facility waste.
		These pressures relate to: pollution, agriculture, forestry, renewable energy (wind farms), built environment, direct land use management, fire, waste water, land take, invasive species, hydrological changes, flood risk management, extractive industry, waste.

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		Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Heavy littering or dumping quantities of waste; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
000268	Galway Bay	Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5. The known threats to this site are:
	Complex SAC	Hunting, fishing or collecting activities not referred to above, estuarine and coastal dredging, pipe lines, slipways, non-intensive cattle grazing, industrial ports, reclamation of land from sea, estuary or marsh, modification of water flow (tidal & marine currents), sea defence or coast protection works, tidal barrages, golf course, marine and freshwater aquaculture, invasive non-native species, diffuse pollution to surface waters due to agricultural and forestry activities, non-motorized nautical sports, disposal of inert materials, non-intensive sheep grazing, diffuse pollution to surface waters due to household sewage and waste waters, shipping lanes, ports, marine constructions, sand and gravel extraction, removal of beach materials, agricultural intensification, bait digging or collection, paths, tracks, cycling tracks.
		These pressures relate to: land take, direct land use management, land take, amenity and leisure activities, built environment, port areas, hydrological changes, invasive species, coastal protection works, aquaculture, extractive industry, waste, agriculture, forestry, land take, port areas.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.

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000278	Inishbofin and Inishshark SAC	The known threats to this site are: Dredging or removal of limnic sediments, predator control, dispersed habitation, storm, cyclone, potting, damage by herbivores (including game species), burning down, airport, invasive non-native species, inundation (natural processes), professional passive fishing, intensive sheep grazing, sand and gravel extraction, reduction, lack or prevention of erosion, walking, horse riding and non-motorised vehicles, garbage and solid waste, sea defence or coast protection works, tidal barrages, grazing.
		These pressures relate to: aquaculture, direct land use management, human habitation, agriculture, fire, invasive species, amenity and leisure activities, extractive industries, waste, coastal protection works, agriculture.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000297	Lough Corrib SAC	The known threats to this site are:
		Diffuse pollution to surface waters due to household sewage and waste waters, roads, paths and railroads, grazing, infilling of ditches, dykes, ponds, pools, marshes or pits, dispersed habitation, other human intrusions and disturbances, fertilisation, continuous urbanisation, agricultural intensification, invasive non-native species, disposal of household or recreational facility waste, sand and gravel extraction, abandonment of pastoral systems lack of grazing, mechanical removal of peat, piers or tourist harbours or recreational piers, other human induced changes in hydraulic conditions, removal of hedges and coppice or scrub, forest planting on open ground.
		These pressures relate to: pollution, waste water, built environment, urbanisation, invasive species, land take, direct land use management, hydrological changes, forestry, amenity and leisure activities, port areas, extractive industry, hydrological changes.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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	Unrestricted dogs causing disturbances to wildlife.
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	Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
Rosroe Bog SAC	The known threats to this site are:
	Hand cutting of peat, paths, tracks, cycling tracks, mechanical removal of peat, intensive mixed animal grazing.
	These pressures relate to: land take, direct land use management, amenity and leisure activities, agriculture.
	Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
	 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
	Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
Slyne Head Islands SAC	The known threats to this site are: Damage by herbivores (including game species), potting, storm, cyclone, netting, noise nuisance, noise pollution, fishing and harvesting aquatic resources. These pressures relate to: direct land use management, land take, agriculture, noise pollution, amenity and leisure activities, aquaculture. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;
	Rosroe Bog SAC

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000330	Tully Mountain	The known threats to this site are:
	SAC	Sand and gravel extraction, stock feeding, invasive non-native species, intensive sheep grazing, non-intensive sheep grazing.
		These pressures relate to: extractive industry, agriculture, invasive species, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000332	Akeragh, Banna and Barrow Harbour SAC	The known threats to this site are: Camping and caravans, walking, horse riding and non-motorised vehicles, removal of beach materials, grazing, golf course. These pressures relate to: amenity and leisure activities, land take, agriculture, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000335	Ballinskelligs Bay	The known threats to this site are:
	and Inny Estuary SAC	Leisure fishing, urbanised areas, human habitation, removal of beach materials, dispersed habitation, golf course, grazing, sand and gravel extraction, fertilisation, walking, horse riding and non-motorised vehicles.
		These pressures relate to: amenity and leisure activities, land take, human habitation, direct land use management, extractives industries, pollution, agriculture, urbanisation.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000343	Castlemaine Harbour SAC	The known threats to this site are:
		Leisure fishing, camping and caravans, invasive non-native species, grazing, removal of beach materials, dispersed habitation, walking, horse riding and non-motorised vehicles, urbanised areas, human habitation, infilling of ditches, dykes, ponds, pools, marshes or pits, marine and freshwater aquaculture.
		These pressures relate to: amenity and leisure activities, invasive species, land take, human habitation, urbanisation, human habitation, direct land use management, aquaculture.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000353	Old Domestic	The known threats to this site are:
	Building, Dromore Wood SAC	Forest and plantation management & use.
	11000 0710	These pressures relate to: forestry and direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
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000364	Kilgarvan Ice House SAC	The known threats to this site are: Removal of hedges and coppice or scrub, sylviculture, forestry.
		These pressures relate to: land take, direct land use management, forestry.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000365	Killarney National	The known threats to this site are:
	Park, Macgillycuddy's Reeks and Caragh River Catchment	Attraction Park, dispersed habitation, invasive non-native species, grazing, walking, horse riding and non-motorised vehicles, leisure fishing, fertilisation, hunting, erosion, sylviculture, forestry, mowing or cutting of grassland, abandonment of pastoral systems, lack of grazing, fire and fire suppression, urbanised areas, human habitation, golf course, peat extraction.
	SAC	These pressures relate to: built environment, human habitation, invasive species, amenity and leisure activities, land take, pollution, agriculture, direct land use management, fire urbanisation.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000370	Lough Yganavan and Lough Nambrackdarrig SAC	The known threats to this site are: Modification of cultivation practices, dispersed habitation, invasive non-native species, grazing, hand cutting of peat, sylviculture, forestry. These pressures relate to: direct land use management, human habitation, invasive species, agriculture, land take, forestry. Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000375	Mount Brandon	The known threats to this site are:
	SAC	Sylviculture, forestry, mowing or cutting of grassland, restructuring agricultural land holding, fire and fire suppression, grazing, walking, horse riding and non-motorised vehicles, removal of hedges and coppice or scrub, roads, motorways, peat extraction, camping and caravans, dispersed habitation, erosion.
		These pressures relate to: forestry, direct land use management, built environment, fire, amenity and leisure activities, agriculture, land take, built environment, human habitation.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
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000382	Sheheree (Ardagh)	The known threats to this site are:
	Bog SAC	Mowing or cutting of grassland, fertilisation, grazing, restructuring agricultural land holding, urbanised areas, human habitation, roads, motorways.
		These pressures relate to: direct land use management, pollution, agriculture, built environment, urbanisation, human habitation.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise;

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000432	Barrigone SAC	The known threats to this site are: Abandonment of pastoral systems, lack of grazing, species composition change (succession). These pressures relate to: direct land use management, agriculture.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000458	Killala Bay/Moy Estuary SAC	The known threats to this site are: Camping and caravans, flooding modifications, urbanised areas, human habitation, flooding and rising precipitations, diffuse pollution to surface waters due to household sewage and waste waters, walking, horse riding and non-motorised vehicles, leisure fishing. These pressures relate to: amenity and leisure activities, urbanisation, human habitation, flood risk management, pollution, wastewater.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise;

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	Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
Ardkill Turlough SAC	The known threats to this site are: Fertilisation, agricultural intensification, intensive cattle grazing, diffuse groundwater pollution due to agricultural and forestry activities, grazing. These pressures relate to: pollution, agriculture, pollution, forestry, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
	Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
Balla Turlough SAC	The known threats to this site are: Grazing, hunting, fertilisation. These pressures relate to: agriculture, direct land use management, pollution, land take. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise;
	Ardkill Turlough SAC

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000466	Bellacorick Iron	The known threats to this site are:
	Flush SAC	Paths, tracks, cycling tracks, mechanical removal of peat, drying out.
		These pressures relate to: amenity and leisure activities, land take, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000470	Mullet/Blacksod Bay Complex SAC	The known threats to this site are:
		Fertilisation, intensive sheep grazing, stock feeding, removal of beach materials, agricultural intensification, intensive cattle grazing, outdoor sports and leisure activities, recreational activities, sea defence or coast protection works, tidal barrages, disposal of household or recreational facility waste, fishing and harvesting aquatic resources, loam and clay pits, fences, fencing.
		These pressures relate to: pollution, agriculture, land take, direct land use management, amenity and leisure activities, coastal protection works, waste, aquaculture, built environment.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise;

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000471	Brackloon Woods SAC	The known threats to this site are: Invasive non-native species, forest, and plantation management & use. These pressures relate to: invasive species, forestry, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000472	Broadhaven Bay SAC	The known threats to this site are: Removal of beach materials, intensive grazing, estuarine and coastal dredging, discharges, agricultural intensification, disposal of household or recreational facility waste, marine and freshwater aquaculture, dykes, embankments, artificial beaches, stock feeding, benthic dredging. These pressures relate to: land take, agriculture, direct land use management, aquaculture, direct land use management, waste. Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise;

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		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000474	Ballymaglancy Cave, Cong SAC	The known threats to this site are: Outdoor sports and leisure activities, recreational activities, speleology, grazing. These pressures relate to: amenity and leisure activities, amenity and leisure activities, agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife; • Heavy littering or dumping quantities of waste; • Addition/alteration of site features, transient emissions, noise; • Harvesting of large quantities of shells from beach sites; • Removal and throwing of large rocks; and • Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000475	Carrowkeel Turlough SAC	The known threats to this site are: Grazing, fertilisation, diffuse pollution to surface waters due to agricultural and forestry activities, infilling of ditches, dykes, ponds, pools, marshes or pits. These pressures relate to: agriculture, pollution, forestry, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife; • Heavy littering or dumping quantities of waste; • Addition/alteration of site features, transient emissions, noise; • Harvesting of large quantities of shells from beach sites;

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000476	Carrowmore Lake	The known threats to this site are:
	Complex SAC	Leisure fishing, paths, tracks, cycling tracks, invasive non-native species, mechanical removal of peat, dispersed habitation, hand cutting of peat, grazing, forest planting on open ground, roads, motorways.
		These pressures relate to: amenity and leisure activities, invasive species, land take, direct land use management, agriculture, built environment.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000479	Cloughmoyne SAC	The known threats to this site are:
		Fertilisation, sand and gravel extraction, disposal of household or recreational facility waste, restructuring agricultural land holding.
		These pressures relate to: pollution, extractive industry, waste, built environment, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

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		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000480	Clyard Kettle-holes	The known threats to this site are:
	SAC	Removal of hedges and coppice or scrub, other human induced changes in hydraulic conditions, grazing, fertilisation, canalisation.
		These pressures relate to: land take, direct land use management, hydrological changes, agriculture, pollution, built environment.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000484	Cross Lough (Killadoon) SAC	The known threats to this site are:
		Abiotic (slow) natural processes, removal of beach materials.
		These pressures relate to: direct land use management and land take.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000485	Corraun Plateau	The known threats to this site are:
	SAC	Grazing, taking from nest (e.g., falcons), disposal of household or recreational facility waste, sand and gravel extraction, mining and quarrying, invasive non-native species, outdoor sports and leisure activities, recreational activities, urbanised areas, human habitation, sylviculture, forestry.
		These pressures relate to: agriculture, land take, waste, extractive industry, invasive species, amenity and leisure activities, urbanisation, forestry.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000492	Doocastle Turlough SAC	The known threats to this site are: Fertilisation, hunting, grazing. These pressures relate to: pollution, land take, agriculture, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000495	Duvillaun Islands	The known threats to this site are:
	SAC	Slipways, urbanised areas, human habitation, reconstruction, renovation of buildings, abandonment of pastoral systems, lack of grazing, fishing and harvesting aquatic resources, noise nuisance, noise pollution, utility and service lines.
		These pressures relate to: built environment, human habitation, direct land use management, amenity and leisure activities, noise pollution.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000497	Flughany Bog SAC	The known threats to this site are:
		Restructuring agricultural land holding, fertilisation, peat extraction, improved access to site, roads, motorways, grazing.
		These pressures relate to: built environment, pollution, land take, amenity and leisure activities, agriculture, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Unrestricted dogs causing disturbances to wildlife.
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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000500	Glenamoy Bog	The known threats to this site are:
	Complex SAC	Roads, motorways, dispersed habitation, forestry clearance, mechanical removal of peat, agricultural intensification, intensive sheep grazing, dykes, embankments, artificial beaches, disposal of household or recreational facility waste, fences, fencing, use of fertilizers (forestry), removal of beach materials, hand cutting of peat, forest planting on open ground, trampling, overuse, outdoor sports and leisure activities, recreational activities.
		These pressures relate to: built environment, human habitation, forestry, land take, direct land use management, agriculture, waste, pollution, forestry amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000503	Greaghans Turlough SAC	The known threats to this site are:
		Grazing, agricultural intensification, stock feeding, fertilisation, diffuse pollution to surface waters due to agricultural and forestry activities.
		These pressures relate to: agriculture, direct land use management, pollution, forestry.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

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		 Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000504	Kilglassan/Caherav	The known threats to this site are:
	oostia Turlough Complex SAC	Cultivation, fertilisation, mowing or cutting of grassland, stock feeding, diffuse pollution to surface waters due to agricultural and forestry activities, agricultural intensification, intensive cattle grazing, diffuse groundwater pollution due to agricultural and forestry activities.
		These pressures relate to: agriculture, direct land use management, pollution, forestry.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000507	Inishkea Islands SAC	The known threats to this site are: Migration of species (natural newcomers), intensive mixed animal grazing, decline or extinction of species, outdoor sports and leisure activities, recreational activities, reduction or loss of specific habitat features, intensive sheep grazing, camping and caravans, competition (fauna), predation, reconstruction, renovation of buildings, improved access to site.
		These pressures relate to: direct land use management, agriculture, amenity and leisure activities, built environment.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise;

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		 Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000516	Lackan Saltmarsh and Kilcummin Head SAC	The known threats to this site are: Removal of beach materials, flooding modifications, motorised vehicles, erosion. These pressures relate to: land take, flood risk management, amenity and leisure activities, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000522	Lough Gall Bog SAC	The known threats to this site are: Paths, tracks, cycling tracks, disposal of household or recreational facility waste, mechanical removal of peat, hand cutting of peat, grazing. These pressures relate to: amenity and leisure activities, waste, land take, direct land use management, agriculture. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000525	Shrule Turlough	The known threats to this site are:
	SAC	Fertilisation, grazing, restructuring agricultural land holding, agricultural intensification.
		These pressures relate to: pollution, agriculture, built environment, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000527	Moore Hall (Lough Carra) SAC	The known threats to this site are:
		Removal of hedges and coppice or scrub.
		These pressures relate to: land take, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation;
		Disturbance of wildlife;
		 Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise;
		 Addition/alteration of site features, transfert emissions, noise, Harvesting of large quantities of shells from beach sites;
		Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000532	Oldhead Wood SAC	The known threats to this site are: Forest and plantation management & use, invasive non-native species.
		These pressures relate to: forestry, invasive species, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000534	Owenduff/Nephin Complex SAC	The known threats to this site are: Sylviculture, forestry, grazing, fertilisation, dispersed habitation, leisure fishing, fire and fire suppression, hunting, peat extraction, roads, motorways. These pressures relate to: forestry, pollution, human habitation, fire, land take, built environment. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000541	Skealoghan Turlough SAC	The known threats to this site are: Diffuse groundwater pollution due to agricultural and forestry activities, stock feeding, grazing, cultivation, fertilisation. These pressures relate to: pollution, agriculture, forestry, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000542	Slieve Fyagh Bog SAC	The known threats to this site are: Grazing, hand cutting of peat, mechanical removal of peat, dispersed habitation, forest planting on open ground, erosion, roads, motorways. These pressures relate to: agriculture, land take, human habitation, forestry, built environment, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife; • Heavy littering or dumping quantities of waste; • Addition/alteration of site features, transient emissions, noise; • Harvesting of large quantities of shells from beach sites; • Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000595	Callow Bog SAC	The known threats to this site are:
		Burning down, mechanical removal of peat, flooding modifications, other human induced changes in hydraulic conditions, sylviculture, forestry.
		These pressures relate to: fire, land take, flood risk management, direct land use management, hydrological changes, forestry.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000606	Lough Fingall Complex SAC	The known threats to this site are:
		Agricultural intensification, modification of hydrographic functioning, infilling of ditches, dykes, ponds, pools, marshes or pits, landfill, land reclamation and drying out, stock feeding, diffuse pollution to surface waters due to household sewage and waste waters, disposal of household or recreational facility waste, non-intensive cattle grazing, fertilisation, abandonment of pastoral systems lack of grazing, intensive grazing, diffuse groundwater pollution due to agricultural and forestry activities, mining and quarrying, intensive cattle grazing, disposal of inert materials, groundwater abstractions for public water supply.
		These pressures relate to: agriculture, direct land use management, hydrological changes, pollution, waste, forestry, extractive industry, water abstraction.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

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		 Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000622	Ballysadare Bay	The known threats to this site are:
	SAC	Invasive non-native species, walking, horse riding and non-motorised vehicles, sea defence or coast protection works, tidal barrages, golf course, bottom culture, abandonment of pastoral systems, lack of grazing, reclamation of land from sea, estuary or marsh, discontinuous urbanisation, erosion, fishing and harvesting aquatic resources, trampling, overuse.
		These pressures relate to: invasive species, amenity and leisure activities, coastal protection works, direct land use management, urbanisation, land take, aquaculture.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000623	Ben Bulben, Gleniff and Glenade Complex SAC	The known threats to this site are: Mechanical removal of peat, intensive sheep grazing, erosion, collapse of terrain, landslide, invasive non-native species, abandonment of pastoral systems, lack of grazing, paths, tracks, cycling tracks, off-road motorized driving.
		These pressures relate to: land take, agriculture, direct land use management, invasive species, amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise;

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000625	Bunduff Lough	The known threats to this site are:
	and Machair/Trawalua/ Mullaghmore SAC	Stock feeding, infilling of ditches, dykes, ponds, pools, marshes or pits, agricultural intensification, removal of hedges and coppice or scrub, intensive cattle grazing, predator control, sea defence or coast protection works, tidal barrages, non-intensive sheep grazing, erosion, walking, horse riding and non-motorised vehicles, fertilisation.
		These pressures relate to: agriculture, direct land use management, land take, coastal protection works, pollution, coastal protection works.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000627	Cummeen Strand/Drumcliff Bay (Sligo Bay) SAC	The known threats to this site are: Off-road motorized driving, intensive fish farming, intensification, wildlife watching, shipping lanes, ports, marine constructions, walking, horse riding and non-motorised vehicles, trampling, overuse, disposal of inert materials, camping and caravans, invasive non-native species, golf course, dispersed habitation, burning down, agricultural intensification, port areas, sea defence or coast protection works, tidal barrages, dumping, depositing of dredged deposits.
		These pressures relate to: amenity and leisure activities, aquaculture, port areas, waste, invasive species, human habitation, fire, agriculture, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;

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000633	Lough Hoe Bog SAC	The known threats to this site are: Grazing, mechanical removal of peat, burning down, forest planting on open ground, wind energy production. These pressures relate to: agriculture, fire, land take, forestry, renewable energy (wind). Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000634	Lough Nabrickkeagh Bog SAC	The known threats to this site are: Forest and plantation management & use, agricultural intensification, paths, tracks, cycling tracks, dispersed habitation, hand cutting of peat, fire and fire suppression, abandonment or lack of mowing, fertilisation, hunting. These pressures relate to: forestry, agriculture, direct land use management, human habitation, land take, fire, pollution. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;

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000636	Templehouse and Cloonacleigha Loughs SAC	The known threats to this site are: Invasive non-native species, non-intensive cattle grazing, forest and plantation management & use, species composition change (succession), mechanical removal of peat, dredging or removal of limnic sediments. These pressures relate to: invasive species, agriculture, forestry, direct land use management, land take, aquaculture. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000637	Turloughmore (Sligo) SAC	The known threats to this site are: Agricultural intensification, forest replanting, biocenotic evolution, succession. These pressures relate to: agriculture, direct land use management, forestry. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife;

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000638	Union Wood SAC	The known threats to this site are:
000038	Official Wood SAC	Fences, fencing, forestry clearance, walking, horse riding and non-motorised vehicles, invasive non-native species, forest replanting (native trees), grazing in forests or woodland.
		These pressures relate to: built environment, direct land use management, amenity and leisure activities, forestry, agriculture.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000994	Ballyteige (Clare) SAC	The known threats to this site are: Changes in abiotic conditions, non-intensive grazing, abandonment of pastoral systems, lack of grazing, abandonment or lack of mowing. These pressures relate to: hydrological changes, direct land use management, agriculture.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;

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000996	Ballyvaughan Turlough SAC	The known threats to this site are: Dispersed habitation, fertilisation, water abstractions from surface waters, removal of hedges and coppice or scrub. These pressures relate to: human habitation, water abstraction, direct land use management, land take. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001021	Carrowmore Point to Spanish Point and Islands SAC	The known threats to this site are: Fertilisation, silting up, grazing, leisure fishing, nautical sports, sea defence or coast protection works, tidal barrages, walking, horse riding and non-motorised vehicles, hunting, fishing or collecting activities not referred to above, sand and gravel extraction. These pressures relate to: pollution, agriculture, amenity and leisure activities, coastal protection works, port areas, land take, extractive industry. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife;

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001040	Barley Cove to Ballyrisode Point SAC	The known threats to this site are: Abandonment of pastoral systems, lack of grazing, restructuring agricultural land holding, fire and fire suppression, stock feeding, intensive mixed animal grazing. These pressures relate to: direct land use management, built environment, fire, agriculture. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001043	Cleanderry Wood SAC	The known threats to this site are: Non-intensive sheep grazing, burning down, invasive non-native species. These pressures relate to: agriculture, direct land use management, invasive species, fire. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;

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		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001061	Kilkeran Lake and Castlefreke Dunes SAC	The known threats to this site are: Paths, tracks, cycling tracks, diffuse pollution to surface waters due to agricultural and forestry activities, off-road motorized driving, disposal of household or recreational facility waste, non-intensive horse grazing, problematic native species, sand and gravel extraction. These pressures relate to: amenity and leisure activities, pollution, agriculture, forestry, waste, direct land use management, extractive industries. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001070	Myross Wood SAC	The known threats to this site are: Invasive non-native species. These pressures relate to: invasive species, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;

Site Code	Site Name	Characterisation of potential effects
		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001090	Ballyness Bay SAC	The known threats to this site are:
001090	Dailyliess day SAC	Sports pitch, urbanised areas, human habitation, leisure fishing, grazing, discharges, marine and freshwater aquaculture, removal of beach materials, taking or removal of terrestrial plants, walking, horse riding and non-motorised vehicles.
		These pressures relate to: amenity and leisure activities, land take, aquaculture, human habitation, urbanisation.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001107	Coolvoy Bog SAC	The known threats to this site are:
		Dispersed habitation, hand cutting of peat, mechanical removal of peat, grazing, sylviculture, forestry, discharges, restructuring agricultural land holding, roads, motorways, accumulation of organic material, erosion, fire and fire suppression.
		These pressures relate to: human habitation, land take, agriculture, forestry, built environment, direct land use management, fire.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;

Site Code	Site Name	Characterisation of potential effects
		 Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001125 / UK0016607	Dunragh Loughs/ Pettigoe Plateau SAC	The known threats to this site are: Non-intensive grazing, forest and plantation management & use, stock feeding, forestry activities not referred to above, invasive non-native species, off-road motorized driving. These pressures relate to: agriculture, direct land use management, forestry, invasive species amenity and leisure activities. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife; • Heavy littering or dumping quantities of waste; • Addition/alteration of site features, transient emissions, noise; • Harvesting of large quantities of shells from beach sites; • Removal and throwing of large rocks; and • Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001141	Gweedore Bay and Islands SAC	The known threats to this site are: Sports pitch, grazing, airport, stock feeding, other discharges, erosion, hunting, fishing or collecting activities not referred to above, paths, tracks, cycling tracks, fertilisation, sand and gravel extraction, walking, horse riding and non-motorised vehicles, dispersed habitation, camping and caravans, golf course, marine and freshwater aquaculture, removal of beach materials, peat extraction. These pressures relate to: amenity and leisure activities, built environment, pollution, direct land use management, land take, extractive industries, aquaculture. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation;

Site Code	Site Name	Characterisation of potential effects
		 Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001151	Kindrum Lough SAC	The known threats to this site are: Leisure fishing, motorized nautical sports, piers or tourist harbours or recreational piers. These pressures relate to: land take, amenity and leisure activities, port areas, built environment. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001179	Muckish Mountain SAC	The known threats to this site are: Roads, motorways, hand cutting of peat, sylviculture, forestry, dispersed habitation, erosion, paths, tracks, cycling tracks, grazing, mechanical removal of peat, discharges, sand and gravel quarries, accumulation of organic material. These pressures relate to: built environment, land take, forestry, human habitation, amenity and leisure activities, direct land use management, extractive industry, pollution. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation;

Site Code	Site Name	Characterisation of potential effects
		 Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001190	Sheephaven SAC	The known threats to this site are: Motorized nautical sports, golf course, outdoor sports and leisure activities, recreational activities, stock feeding, forestry clearance. These pressures relate to: amenity and leisure activities, agriculture, forestry. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and
		Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001195	Termon Strand SAC	The known threats to this site are: Erosion, walking, horse riding and non-motorised vehicles, diffuse pollution to surface waters due to agricultural and forestry activities, disposal of inert materials. These pressures relate to: direct land use management, amenity and leisure activities, pollution, agriculture, forestry, waste. Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;

Site Code	Site Name	Characterisation of potential effects
		 Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001228	Aughrusbeg Machair and Lake SAC	The known threats to this site are: Storm, cyclone, stock feeding, piers or tourist harbours or recreational piers, dispersed habitation, non-intensive grazing, burning down, fences, fencing, invasive non-native species, slipways, potting.
		These pressures relate to: direct land use management, port areas, amenity and leisure activities, human habitation, agriculture, fire, built environment, invasive species, built environment.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001230	Courtmacsherry Estuary SAC	The known threats to this site are: Disposal of household or recreational facility waste, removal of beach materials, other outdoor sports and leisure activities, fertilisation, other discharges, nautical sports, bait digging or collection, estuarine and coastal dredging, agriculture activities not referred to above.
		These pressures relate to: waste, land take, amenity and leisure activities, pollution, agriculture, land take, aquaculture, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation;

Site Name	Characterisation of potential effects
	 Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
	Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
	Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
Cregduff Lough SAC	The known threats to this site are: Invasive non-native species, non-intensive mixed animal grazing, abandonment or lack of mowing, surface water abstractions for public water supply These pressures relate to: invasive species, agriculture, water abstraction, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
Dog's Bay SAC	The known threats to this site are: Marine macro-pollution (i.e., plastic bags, styrofoam), fences, fencing, storm, cyclone, camping and caravans, sea defence or coast protection works, tidal barrages, trampling, overuse, intensive mixed animal grazing, walking, horse riding and non-motorised vehicles, non-motorized nautical sports, off-road motorized driving, paths, tracks, cycling tracks. These pressures relate to: pollution, direct land use management, built environment, amenity and leisure activities, coastal protection works, port areas, agriculture. Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
	Cregduff Lough SAC

Site Code	Site Name	Characterisation of potential effects
		 Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001271	Gortnandarragh Limestone Pavement SAC	The known threats to this site are: Peat extraction, roads, motorways, invasive non-native species, non-intensive goat grazing, landfill, land reclamation and drying out, non-intensive mixed animal grazing, non-intensive cattle grazing, damage by herbivores (including game species), abandonment of pastoral systems, lack of grazing, removal of hedges and coppice or scrub, intensive sheep grazing, paths, tracks, cycling tracks, structures, buildings in the landscape. These pressures relate to: land take, direct land use management, invasive species, waste, agriculture, amenity and leisure activities, built environment. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001275	Inisheer Island SAC	The known threats to this site are: Paths, tracks, cycling tracks, agricultural structures, buildings in the landscape, problematic native species, abandonment of pastoral systems, lack of grazing, mining and extraction activities not referred to above, non-intensive cattle grazing, agricultural intensification, removal of hedges and coppice or scrub. These pressures relate to: amenity and leisure activities, built environment, direct land use management, extractive industry, land take, agriculture. Sources for effects from visitor movements that could impact upon the Qualifying Interests include:

Site Code	Site Name	Characterisation of potential effects
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001285	Kiltiernan Turlough SAC	The known threats to this site are: Roads, motorways, fertilisation, diffuse pollution to surface waters due to household sewage and waste waters, agricultural intensification, diffuse groundwater pollution due to agricultural and forestry activities, modification of hydrographic functioning. These pressures relate to: built environment, pollution, waste water, agriculture, forestry, hydrological changes, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001309	Omey Island Machair SAC	The known threats to this site are: Leisure fishing, fertilisation, predator control, stock feeding, sea defence or coast protection works, tidal barrages, other sport or leisure complexes, damage by herbivores (including game species), storm, cyclone, erosion, trampling, overuse, walking, horse riding and non-motorised vehicles, off-road motorized driving, non-intensive grazing. These pressures relate to: amenity and leisure activities, direct land use management, coastal protection works, port areas, agriculture.

Site Code	Site Name	Characterisation of potential effects
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001311	Rusheenduff Lough SAC	The known threats to this site are: Non-intensive grazing, slipways, invasive non-native species, inundation (natural processes), storm, cyclone, abandonment or lack of mowing, sea defence or coast protection works, tidal barrages, other sport or leisure complexes, potting, erosion. These pressures relate to: agriculture, direct land use management, invasive species, coastal protection works, amenity and leisure activities, land take. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001312	Ross Lake and Woods SAC	The known threats to this site are:

Site Code	Site Name	Characterisation of potential effects
		Forestry clearance, diffuse pollution to surface waters due to household sewage and waste waters, agricultural intensification, piers or tourist harbours or recreational piers, sand and gravel extraction, pollution to surface waters (limnic & terrestrial, marine & brackish), flooding, fertilisation, paths, tracks, cycling tracks, mines, abandonment of pastoral systems lack of grazing, vandalism, removal of hedges and coppice or scrub, grazing, diffuse groundwater pollution due to agricultural and forestry activities, invasive non-native species, reconstruction, renovation of buildings, other urbanisation, industrial and similar activities.
		These pressures relate to: forestry, pollution, waste water, agriculture, direct land use management, port areas, built environment, extractive industries, flood risk management, amenity and leisure activities, invasive species, urbanisation, human habitation, land take.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001321	Termon Lough	The known threats to this site are:
	SAC	Diffuse pollution to surface waters due to household sewage and waste waters, modification of hydrographic functioning, diffuse groundwater pollution due to agricultural and forestry activities, fertilisation, removal of hedges and coppice or scrub, disposal of inert materials, intensive cattle grazing.
		These pressures relate to: pollution, waste water, hydrological changes, forestry, agriculture, land take, waste.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001342	Cloonee and Inchiquin Loughs, Uragh Wood SAC	The known threats to this site are: Invasive non-native species, burning down, damage by herbivores (including game species), forestry clearance, forest replanting (native trees), leisure fishing, disposal of household or recreational facility waste, fertilisation, non-intensive sheep grazing, grazing in forests or woodland. These pressures relate to: invasive species, agriculture, direct land use management, forestry, amenity and leisure activities, waste, pollution. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;
		 Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001371	Mucksna Wood SAC	The known threats to this site are: Forestry clearance, invasive non-native species, tree surgery, felling for public safety, removal of roadside trees. These pressures relate to: forestry, invasive species, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001403	Arroo Mountain SAC	The known threats to this site are: Collapse of terrain, landslide, paths, tracks, cycling tracks, forest, and plantation management & use, burning down, mechanical removal of peat, sand and gravel quarries, invasive non-native species, off-road motorized driving, hand cutting of peat, erosion, non-intensive sheep grazing. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001482	Clew Bay Complex SAC	The known threats to this site are: Restructuring agricultural land holding, leisure fishing, utility and service lines, non-motorized nautical sports, sand and gravel extraction, bridge, viaduct, marine and freshwater aquaculture, motorized nautical sports, fertilisation, urbanisation, residential and commercial development, port areas, wildlife watching, hunting, fishing or collecting activities not referred to above, grazing, piers or tourist harbours or recreational piers, pollution, sylviculture, forestry, nautical sports, walking, horse riding and non-motorised vehicles, storm, cyclone, intensive maintenance of public parcs or cleaning of beaches, erosion, transportation and service corridors, flooding, hunting. These pressures relate to: built environment, direct land use management, amenity and leisure activities, extractive industry, aquaculture, pollution, port areas, land take, forestry, flood risk management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;
		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.

Site Code	Site Name	Characterisation of potential effects
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001497	Doogort Machair/Lough Doo SAC	The known threats to this site are: Grazing, camping and caravans, peat extraction, erosion, other outdoor sports and leisure activities, motorised vehicles, storm, cyclone, walking, horse riding and non-
	DOU SAC	motorised vehicles, sport, and leisure structures, restructuring agricultural land holding, trampling, overuse.
		These pressures relate to: agriculture, direct land use management, land take, amenity and leisure activities, built environment.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation;
		Disturbance of wildlife;
		Heavy littering or dumping quantities of waste;
		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;
		Removal and throwing of large rocks; and
		Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001501	Erris Head SAC	The known threats to this site are:
		Disposal of household or recreational facility waste, fences, fencing, walking, horse riding and non-motorised vehicles, paths, tracks, cycling tracks, shooting, loam and clay pits, non-intensive sheep grazing, hand cutting of peat, improved access to site.
		These pressures relate to: waste, built environment, direct land use management, amenity and leisure activities, land take, agriculture.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		Destruction of structures, vegetation or fauna;
		Trampling of herbaceous vegetation; Distributions of wildlife.
		 Disturbance of wildlife; Heavy littering or dumping quantities of waste;
		Addition/alteration of site features, transient emissions, noise;
		Harvesting of large quantities of shells from beach sites;
		Removal and throwing of large rocks; and

Site Code	Site Name	Characterisation of potential effects
		Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001513	Keel	The known threats to this site are:
	Machair/Menaun Cliffs SAC	Habitat shifting and alteration, outdoor sports and leisure activities, recreational activities, erosion, roads, motorways, trampling, overuse, flooding, mowing or cutting of grassland, intensive maintenance of public parcs or cleaning of beaches, disposal of household or recreational facility waste, golf course, paths, tracks, cycling tracks, invasive non-native species, intensive sheep grazing, storm, cyclone, human induced changes in hydraulic conditions, walking, horse riding and non-motorised vehicles, reduction or loss of specific habitat features, fertilisation, regular motorized driving, camping and caravans.
		These pressures relate to: direct land use management, amenity and leisure activities, built environment, flood risk management, waste, invasive species, hydrological changes, pollution.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001529	Lough Cahasy, Lough Baun and Roonah Lough	The known threats to this site are: Removal of beach materials, abiotic (slow) natural processes.
	SAC	These pressures relate to: land take, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise;

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		 Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001536	Mocorha Lough SAC	The known threats to this site are: Fertilisation, hunting, non-intensive cattle grazing, infilling of ditches, dykes, ponds, pools, marshes or pits, competition (flora), burning down, disposal of household or recreational facility waste, grazing.
		These pressures relate to: pollution, agriculture, direct land use management, fire, waste.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001547	Castletownshend	The known threats to this site are:
001517	SAC	Invasive non-native species.
		These pressures relate to: invasive species.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise;

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		 Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001571	Urlaur Lakes SAC	The known threats to this site are: Disposal of household or recreational facility waste, fertilisation, roads, motorways, dispersed habitation, human induced changes in hydraulic conditions, mechanical removal of peat, grazing, hand cutting of peat, leisure fishing. These pressures relate to: waste, pollution, built environment, human habitation, hydrological changes, land take, direct land use management, amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001656	Bricklieve Mountains & Keishcorran SAC	The known threats to this site are: Agricultural intensification, non-intensive cattle grazing, removal of hedges and coppice or scrub, burning down, restructuring agricultural land holding, intensive sheep grazing, hunting, fishing or collecting activities not referred to above, mechanical removal of peat, paths, tracks, cycling tracks. These pressures relate to: agriculture, direct land use management, land take, fire, built environment, amenity and leisure activities. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;

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		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001669	Knockalongy and Knockachree Cliffs SAC	The known threats to this site are: Forest and plantation management & use, intensive sheep grazing, underground or submerged electricity and phone lines, hunting, erosion. These pressures relate to: forestry, agriculture, built environment, direct land use management, land take. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001673	Lough Arrow SAC	The known threats to this site are: Removal of hedges and coppice or scrub, piers or tourist harbours or recreational piers, sport and leisure structures, invasive non-native species, infilling of ditches, dykes, ponds, pools, marshes, or pits. These pressures relate to: land take, direct land use management, built environment, amenity and leisure activities, invasive species. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;

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		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001680	Streedagh Point Dunes SAC	The known threats to this site are: Nautical sports, off-road motorized driving, camping and caravans, sand and gravel quarries, walking, horse riding and non-motorised vehicles, trampling, overuse. These pressures relate to: amenity and leisure activities, extractive industries, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001774	Lough Carra/Mask Complex SAC	The known threats to this site are: Abandonment or lack of mowing, pollution to surface waters (limnic & terrestrial, marine & brackish). These pressures relate to: direct land use management, pollution. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise;

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		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001873	Derryclogher (Knockboy) Bog SAC	The known threats to this site are: Paths, tracks, cycling tracks, small hydropower projects, weirs, burning down, non-intensive sheep grazing, walking, horse riding and non-motorised vehicles. These pressures relate to: amenity and leisure activities, renewable energy (hydro power), built environment, agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001879	Glanmore Bog SAC	The known threats to this site are: Burning down, non-intensive cattle grazing, leisure fishing, non-intensive sheep grazing, surface water abstractions for public water supply, diffuse pollution to surface waters due to agricultural and forestry activities, hand cutting of peat, diffuse pollution to surface waters due to household sewage and waste waters, invasive non-native species, water abstractions from groundwater, forest planting on open ground. These pressures relate to: fire, agriculture, amenity and leisure activities, direct land use management, water abstraction, pollution, land take, waste water, invasive species, forestry. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;

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		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001880	Meenaguse Scragh SAC	The known threats to this site are: Erosion, intensive sheep grazing, wind energy production, accumulation of organic material, roads, paths and railroads. These pressures relate to: direct land use management, renewable energy (wind), pollution, built environment, agriculture. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001881	Maulagowna Bog SAC	The known threats to this site are: Walking, horse riding and non-motorised vehicles, non-intensive sheep grazing. These pressures relate to: amenity and leisure activities, agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife; • Heavy littering or dumping quantities of waste; • Addition/alteration of site features, transient emissions, noise;

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		 Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5. The known threats to this site are:
001890	Mullaghanish Bog SAC	The known threats to this site are: Modification of hydrographic functioning, roads, motorways, communication masts and antennas, structures, buildings in the landscape. These pressures relate to: hydrological changes, built environment. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001898	Unshin River SAC	The known threats to this site are: Non-intensive sheep grazing, agricultural intensification, management of aquatic and bank vegetation for drainage purposes, forest and plantation management & use, invasive non-native species. These pressures relate to: agriculture, direct land use management, forestry, invasive species. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;

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		 Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001899	Cloonakillina Lough SAC	The known threats to this site are: Mowing or cutting of grassland, grazing, sylviculture, forestry, leisure fishing, fire, and fire suppression. These pressures relate to: direct land use management, forestry, amenity and leisure activities, fire. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001919	Glenade Lough SAC	The known threats to this site are: Use of biocides, hormones, and chemicals (forestry), invasive non-native species, forestry clearance. These pressures relate to: pollution, direct land use management, forestry, invasive species, forestry. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

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		 Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001922	Bellacorick Bog	The known threats to this site are:
	Complex SAC	Mechanical removal of peat, roads, motorways, dispersed habitation, electricity and phone lines, hunting, invasive non-native species, grazing, industrial or commercial areas, forest planting on open ground, hand cutting of peat, improved access to site.
		These pressures relate to: land take, built environment, land take, invasive species, agriculture, direct land use management, urbanisation, forestry, amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001926	East Burren Complex SAC	The known threats to this site are: Outdoor sports and leisure activities, recreational activities, modification of cultivation practices, stock feeding, diffuse pollution to surface waters due to household sewage and waste waters, restructuring agricultural land holding, removal of hedges and coppice or scrub, diffuse groundwater pollution due to non-sewered population, diffuse pollution to surface waters due to agricultural and forestry activities, improved access to site, paths, tracks, cycling tracks, problematic native species, roads, motorways, intensive grazing, fertilisation, diffuse groundwater pollution due to agricultural and forestry activities, disposal of household or recreational facility waste, abandonment of pastoral systems lack of grazing, agriculture activities not referred to above, species composition change (succession), non-intensive grazing.
		These pressures relate to: amenity and leisure activities, direct land use management, agriculture, pollution, waste water, built environment, land take, forestry, built environment, waste, agriculture.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		Destruction of structures, vegetation or fauna;

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		 Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001932	Mweelrea/Sheeffry /Erriff Complex SAC	The known threats to this site are: Intensive sheep grazing, pollution to surface waters (limnic & terrestrial, marine & brackish), fertilisation, mechanical removal of peat, agricultural intensification. These pressures relate to: agriculture, pollution, land take, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001955	Croaghaun/Slieve more SAC	The known threats to this site are: Restructuring agricultural land holding, outdoor sports and leisure activities, recreational activities, sand and gravel quarries, invasive non-native species, grazing, peat extraction, paths, tracks, cycling tracks. These pressures relate to: built environment, direct land use management, amenity and leisure activities, invasive species, land take. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna;

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		 Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5. The known threats to this site are:
001975	Ballyhoorisky Point to Fanad Head SAC	The known threats to this site are: Stock feeding, removal of beach materials, restructuring agricultural land holding, removal of sediments (mud). These pressures relate to: agriculture, land take, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001976	Lough Gill SAC	The known threats to this site are: Dispersed habitation, modifying structures of inland water courses, continuous urbanisation, disposal of inert materials, removal of hedges and coppice or scrub, invasive non-native species, grazing in forests or woodland, motorized nautical sports, sylviculture, forestry, paths, tracks, cycling tracks, management of aquatic and bank vegetation for drainage purposes. These pressures relate to: human habitation, hydrological changes, urbanisation, waste, land take, invasive species, agriculture, direct land use management, amenity and leisure activities, forestry. Sources for effects from visitor movements that could impact upon the Qualifying Interests include:

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		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
001992	Tamur Bog SAC	The known threats to this site are: Mechanical removal of peat, stock feeding, burning down, invasive non-native species. These pressures relate to: land take, fire, invasive species, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002005	Bellacragher Saltmarsh SAC	The known threats to this site are: Invasive non-native species, hunting, fishing or collecting activities not referred to above, grazing. These pressures relate to: invasive species, land take, aquaculture, amenity and leisure activities, agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna;

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		 Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002006	Ox Mountains Bogs SAC	The known threats to this site are: Hand cutting of peat, improved access to site, mechanical removal of peat, wind energy production, forest planting on open ground, grazing, roads, motorways, fire (natural). These pressures relate to: land take, direct land use management, renewable energy (wind), forestry, agriculture, built environment, fire. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002008	Maumturk Mountains SAC	The known threats to this site are: Use of biocides, hormones and chemicals (forestry), forest planting on open ground (native trees), bridge, viaduct, other sport or leisure complexes, mountaineering, rock climbing, speleology, artificial planting on open ground (non-native trees), non-intensive cattle grazing, forest replanting (non-native trees), diffuse pollution to surface waters due to agricultural and forestry activities, fences, fencing, invasive non-native species, trampling, overuse, hand cutting of peat, intensive sheep grazing, paths, tracks, cycling tracks, mechanical removal of peat, dispersed habitation.

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		These pressures relate to: pollution, forestry, built environment, amenity and leisure activities, agriculture, direct land use management, invasive species, land take, human habitation.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002012	North Inishowen Coast SAC	The known threats to this site are: Interpretative centres, removal of beach materials, non-intensive cattle grazing, abandonment of pastoral systems, lack of grazing, fishing harbours, outdoor sports and leisure activities, recreational activities.
		These pressures relate to: built environment, agriculture, direct land use management, amenity and leisure activities, port areas.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.

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002031	The Twelve Bens/Garraun Complex SAC	The known threats to this site are: Non-intensive cattle grazing, mountaineering, rock climbing, speleology, diffuse pollution to surface waters due to agricultural and forestry activities, non-intensive goat grazing, forest replanting (non-native trees), dispersed habitation, bridge, viaduct, hand cutting of peat, trampling, overuse, use of biocides, hormones and chemicals (forestry), mechanical removal of peat, walking, horse riding and non-motorised vehicles, burning down, invasive non-native species, intensive sheep grazing, fences, fencing. These pressures relate to: agriculture, amenity and leisure activities, pollution, forestry, human habitation, built environment, land take, invasive species. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002034	Connemara Bog Complex SAC	The known threats to this site are: Fire and fire suppression, hand cutting of peat, mechanical removal of peat, intensive sheep grazing. These pressures relate to: fire, land take, direct land use management, agriculture. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002041	Old Domestic Building, Curraglass Wood SAC	The known threats to this site are: Removal of hedges and coppice or scrub. These pressures relate to: land take, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002047	Cloghernagore Bog and Glenveagh National Park SAC	The known threats to this site are: Grazing, taking and removal of animals (terrestrial), leisure fishing, invasive non-native species, peat extraction, use of biocides, hormones, and chemicals, sylviculture, forestry, hunting, attraction park. These pressures relate to: agriculture, direct land use management, invasive species, pollution, forestry, land take, built environment. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.

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002070	Tralee Bay and Magharees Peninsula, West to Cloghane SAC	The known threats to this site are: Fertilisation, removal of hedges and coppice or scrub, marine and freshwater aquaculture, grazing, other human intrusions and disturbances, dispersed habitation, leisure fishing, golf course, industrial or commercial areas, hunting, nautical sports, interspecific floral relations, sylviculture, forestry, sand and gravel extraction, disposal of household or recreational facility waste. These pressures relate to: pollution, land take, aquaculture, agriculture, direct land use management, human habitation, amenity and leisure activities, built environment, urbanisation, forestry, extractive industry, waste. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002074	Slyne Head Peninsula SAC	The known threats to this site are: Non-motorized nautical sports, storm, cyclone, walking, horse riding and non-motorised vehicles, trampling, overuse, potting, sand and gravel extraction, camping and caravans, piers or tourist harbours or recreational piers, taking and removal of animals (terrestrial), burning down, paths, tracks, cycling tracks, off-road motorized driving, dispersed habitation, fishing and harvesting aquatic resources, invasive non-native species, noise nuisance, noise pollution, dredging or removal of limnic sediments, non-intensive grazing, outdoor sports and leisure activities, recreational activities, golf course, sea defence or coast protection works, tidal barrages.
		These pressures relate to: amenity and leisure activities, extractive industry, land take, port areas, built environment, fire, aquaculture, invasive species, noise pollution, direct land use management, coastal protection works.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

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		 Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002081	Ballinafad SAC	The known threats to this site are: Erosion. These pressures relate to: direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002091	Newhall and Edenvale Complex SAC	The known threats to this site are: Grazing, vandalism. These pressures relate to: agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002098	Old Domestic Building, Askive Wood SAC	The known threats to this site are: Forest and plantation management & use, walking, horse riding and non-motorised vehicles, dispersed habitation, golf course. These pressures relate to: forestry, amenity and leisure activities, human habitation, built environment. Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002111	Kilkieran Bay and Islands SAC	The known threats to this site are: Intensive sheep grazing, intensive fish farming, intensification, intensive cattle grazing. These pressures relate to: agriculture, aquaculture, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002112	Ballyseedy Wood SAC	The known threats to this site are: Grazing, dispersed habitation, roads, motorways, invasive non-native species.
		These pressures relate to: agriculture, human habitation, built environment, invasive species.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002118	Barnahallia Lough SAC	The known threats to this site are: Burning down, intensive mixed animal grazing, abandonment, or lack of mowing These pressures relate to: fire, agriculture, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002119	Lough Nageeron	The known threats to this site are:
	SAC	Burning down, invasive non-native species, non-intensive mixed animal grazing, surface water abstractions for public water supply.
		These pressures relate to: fire, invasive species, agriculture, direct land use management, water abstraction.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
		Lifects will be mitigated through demonstration of compliance with the measures detailed under Section 3.
002129	Murvey Machair SAC	The known threats to this site are:
		Storm, cyclone, hunting, marine macro-pollution (i.e., plastic bags, styrofoam), non-intensive sheep grazing, trampling, overuse, burning down, off-road motorized driving, damage by herbivores (including game species), erosion, walking, horse riding and non-motorised vehicles.
		These pressures relate to: direct land use management, pollution, agriculture, amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002130	Tully Lough SAC	The known threats to this site are:
		Surface water abstractions for public water supply, roads, paths and railroads, invasive non-native species, mechanical removal of peat, leisure fishing.
		These pressures relate to: water abstraction, built environment, invasive species, land take, direct land use management, amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002135	Lough Nageage SAC	The known threats to this site are:
		Removal of hedges and coppice or scrub, forest, and plantation management & use.
		These pressures relate to: land take, direct land use management, forestry.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002144	Newport River SAC	The known threats to this site are:
		Restructuring agricultural land holding, sylviculture, forestry, grazing, fertilisation, invasive non-native species, fences, fencing, non-motorized nautical sports, leisure fishing, peat extraction, dispersed habitation.
		These pressures relate to: built environment, direct land use management, forestry, invasive species, built environment, amenity and leisure activities, land take.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002158	Kenmare River SAC	The known threats to this site are: Paths, tracks, cycling tracks, fishing and harvesting aquatic resources, invasive non-native species, pollution to surface waters (limnic & terrestrial, marine & brackish), non-intensive cattle grazing, abandonment of pastoral systems, lack of grazing, nautical sports, fertilisation, burning down, non-intensive grazing, marine water pollution, urbanised areas, human habitation, marine and freshwater aquaculture, walking, horse riding and non-motorised vehicles. These pressures relate to: amenity and leisure activities, aquaculture, pollution, agriculture, direct land use management, pollution, fire, urbanisation, human habitation, aquaculture. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;

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		 Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002159	Mulroy Bay SAC	The known threats to this site are: Marine and freshwater aquaculture, intensive fish farming, intensification, diffuse pollution to surface waters due to household sewage and waste waters. These pressures relate to: aquaculture, pollution, waste water, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002164	Lough Golagh and Breesy Hill SAC	The known threats to this site are: Mechanical removal of peat, paths, tracks, cycling tracks, leisure fishing. These pressures relate to: land take, amenity and leisure activities. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

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		 Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002165	Lower River	The known threats to this site are:
	Shannon SAC	Paths, tracks, cycling tracks, discharges, grazing, eutrophication (natural), sylviculture, forestry, leisure fishing, sea defence or coast protection works, tidal barrages, nautical sports, polderisation, marine and freshwater aquaculture, air pollution, air-borne pollutants, hunting, fertilisation, removal of beach materials, urbanised areas, human habitation, hand cutting of peat, management of aquatic and bank vegetation for drainage purposes, reclamation of land from sea, estuary or marsh, invasive non-native species.
		These pressures relate to: amenity and leisure activities, agriculture, direct land use management, forestry, coastal protection works, aquaculture, pollution, land take, land take, invasive species.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002170	Blackwater River (Cork/Waterford) SAC	The known threats to this site are: Sport and leisure structures, invasive non-native species, leisure fishing, nautical sports, railway lines, sand and gravel extraction, erosion, mowing or cutting of grassland, fertilisation, landfill, land reclamation and drying out, sylviculture, forestry, grazing, roads, motorways, disposal of household or recreational facility waste, urbanised areas, human habitation, industrial or commercial areas.
		These pressures relate to: amenity and leisure activities, built environment, extractive industry, direct land use management, forestry, waste, human habitation, urbanisation.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		Destruction of structures, vegetation or fauna;

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		 Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002171	Bandon River SAC	The known threats to this site are: Sand and gravel quarries, flooding modifications, leisure fishing, discharges, electricity and phone lines, forest and plantation management & use, other outdoor sports and leisure activities. These pressures relate to: extractive industry, flood risk management, amenity and leisure activities, built environment, forestry, pollution, hydrological changes, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002172	Blasket Islands SAC	The known threats to this site are: Interpretative centres, grazing. These pressures relate to: built environment, amenity and leisure activities, agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include:

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		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002173	Blackwater River (Kerry) SAC	The known threats to this site are: Grazing, fertilisation, modification of cultivation practices, roads, motorways, sylviculture, forestry, dispersed habitation, mechanical removal of peat. These pressures relate to: agriculture, pollution, built environment, forestry, human habitation, land take, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002176	Leannan River SAC	The known threats to this site are: Management of aquatic and bank vegetation for drainage purposes, mining and quarrying, diffuse pollution to surface waters due to agricultural and forestry activities, pollution to groundwater (point sources and diffuse sources), agricultural intensification. These pressures relate to: direct land use management, extractive industry, pollution, agriculture, forestry, pollution.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:

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002177	Lough Dahybaun SAC	The known threats to this site are: Peat extraction. These pressures relate to: land take, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002179	Towerhill House SAC	The known threats to this site are: Sylviculture, forestry. These pressures relate to: forestry, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna;

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		 Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002185	Slieve Mish Mountains SAC	The known threats to this site are: Sand and gravel quarries, dispersed habitation, grazing, peat extraction, military activities, fire and fire suppression, fertilisation, restructuring agricultural land holding. These pressures relate to: extractive industry, human habitation, agriculture, direct land use management, military operations, fire, pollution, built environment. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002187	Drongawn Lough SAC	The known threats to this site are: Grazing. These pressures relate to: agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation;

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		 Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002189	Farranamanagh Lough SAC	The known threats to this site are: Removal of beach materials, wave exposure changes. These pressures relate to: land take, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002243	Clare Island Cliffs SAC	The known threats to this site are: Collapse of terrain, landslide. These pressures relate to: direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;

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		 Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002245	Old Farm Buildings, Ballymacrogan SAC	The known threats to this site are: Interspecific faunal relations, removal of stone walls and embankments, agricultural structures, buildings in the landscape, grazing, dispersed habitation, removal of hedges and coppice or scrub. These pressures relate to: direct land use management, built environment, agriculture, human habitation, land take, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002246	Ballycullinan, Old Domestic Building SAC	The known threats to this site are: Removal of hedges and coppice or scrub, other human intrusions and disturbances, demolishment of buildings & human structures, non-intensive mixed animal grazing. These pressures relate to: land take, direct land use management, built environment, agriculture. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;

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		 Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002247	Toonagh Estate SAC	The known threats to this site are: Grazing, reconstruction, renovation of buildings, dispersed habitation, removal of hedges and coppice or scrub, problematic native species. These pressures relate to: agriculture, built environment, land take, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002250	Carrowmore Dunes SAC	The known threats to this site are: Stock feeding, nautical sports, sand and gravel extraction, grazing, hunting, fishing or collecting activities not referred to above, fertilisation, erosion. These pressures relate to: agriculture, amenity and leisure activities, land take, pollution, extractive industry. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;

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		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002259	Tory Island Coast SAC	The known threats to this site are: Peat extraction, erosion, roads, motorways, human induced changes in hydraulic conditions, cultivation, grazing. These pressures relate to: land take, direct land use management, hydrological changes, agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002261	Magharee Islands SAC	No threats or pressures
002262	Valencia Harbour/Portmage e Channel SAC	The known threats to this site are: Nautical sports, other human intrusions and disturbances, sea defence or coast protection works, tidal barrages, marine and freshwater aquaculture. These pressures relate to: amenity and leisure activities, coastal protection works, port areas, aquaculture, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;

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		 Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002264	Kilkee Reefs SAC	The known threats to this site are: Sea defence or coast protection works, tidal barrages, nautical sports, other human intrusions and disturbances, leisure fishing. These pressures relate to: coastal protection works, amenity and leisure activities. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002265	Kingstown Bay SAC	The known threats to this site are: Potting, burning down, piers or tourist harbours or recreational piers. These pressures relate to: land take, direct land use management, port areas, built environment, amenity and leisure activities. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;

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		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002268	Achill Head SAC	The known threats to this site are: Hunting, fishing or collecting activities not referred to above, invasive non-native species, leisure fishing, outdoor sports and leisure activities, recreational activities, fishing and harvesting aquatic resources, other human intrusions and disturbances, pelagic trawling, trampling, overuse, storm, cyclone, wildlife watching.
		These pressures relate to: land take, invasive species, amenity and leisure activities, aquaculture, port areas, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002279	Askeaton Fen Complex SAC	The known threats to this site are: Pollution to groundwater (point sources and diffuse sources), fertilisation, reclamation of land from sea, estuary or marsh, removal of hedges and coppice or scrub, dispersed habitation, fire, and fire suppression.
		These pressures relate to: pollution, direct land use management, human habitation, fire.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;

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		 Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002280	Dunbeacon Shingle SAC	No threats or pressures.
002281	Reen Point Shingle SAC	The known threats to this site are: Wave exposure changes. These pressures relate to: direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002283	Rutland Island and Sound SAC	The known threats to this site are: Nautical sports, removal of sediments (mud), shipping lanes, grazing. These pressures relate to: amenity and leisure activities, land take, direct land use management, port areas, agriculture. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation;

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		 Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002287	Lough Swilly SAC	The known threats to this site are: Human induced changes in hydraulic conditions, invasive non-native species, continuous urbanisation, marine and freshwater aquaculture, fishing and harvesting aquatic resources, benthic dredging, outdoor sports and leisure activities, recreational activities, pollution to surface waters (limnic & terrestrial, marine & brackish). These pressures relate to: hydrological changes, invasive species, urbanisation, aquaculture, amenity and leisure activities, pollution. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002294	Cahermore Turlough SAC	The known threats to this site are: Agricultural intensification, fertilisation, modification of hydrographic functioning, diffuse groundwater pollution due to agricultural and forestry activities, removal of hedges and coppice or scrub, diffuse pollution to surface waters due to household sewage and waste waters, disposal of inert materials, infilling of ditches, dykes, ponds, pools, marshes or pits, flooding. These pressures relate to: agriculture, direct land use management, hydrological changes, pollution, forestry, land take, waste water, waste, flood risk management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna;

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		 Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002298	River Moy SAC	The known threats to this site are: Agricultural intensification, flooding modifications, taking and removal of animals (terrestrial), diffuse pollution to surface waters due to agricultural and forestry activities,
		aerodrome, heliport, invasive non-native species, peat extraction, leisure fishing, use of fertilizers (forestry), predator control, forest planting on open ground. These pressures relate to: agriculture, flood risk management, land take, direct land use management, forestry, invasive species, built environment
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002301	Divor Fine CAC	
002301	River Finn SAC	The known threats to this site are: Forestry clearance, hand cutting of peat, structures, buildings in the landscape, forest replanting (native trees), diffuse pollution to surface waters due to agricultural and forestry activities, sand and gravel extraction, erosion, disposal of household or recreational facility waste, poaching, modification of hydrographic functioning, intensive grazing.
		These pressures relate to: forestry, land take, built environment, pollution, agriculture, extractive industries, waste, hydrological changes, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:

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		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002303	Dunmuckrum Turloughs SAC	The known threats to this site are: Biocenotic evolution, succession, fertilisation, removal of hedges and coppice or scrub, agricultural intensification. These pressures relate to: direct land use management, pollution, agriculture, land take. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002315	Glanlough Woods SAC	The known threats to this site are: Grazing. These pressures relate to: agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna;

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		 Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002318	KnockaNISa House SAC	The known threats to this site are: Grazing. These pressures relate to: agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002320	Kildun Souterrain SAC	The known threats to this site are: Roads, motorways, light pollution, recreational cave visits, grazing. These pressures relate to: built environment, light pollution, amenity and leisure activities, agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation;

	Characterisation of potential effects
	 Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
	connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
Tullaher Lough and Bog SAC	The known threats to this site are: Mowing or cutting of grassland, grazing, peat extraction, fertilisation, roads, motorways, fire and fire suppression, hand cutting of peat. These pressures relate to: direct land use management, land take, pollution, built environment, fire. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
Moanveanlagh Bog SAC	The known threats to this site are: Cultivation, disposal of household or recreational facility waste, invasive non-native species, paths, tracks, cycling tracks, grazing, peat extraction, landfill, land reclamation and drying out, fire and fire suppression. These pressures relate to: agriculture, waste, invasive species, amenity and leisure activities, direct land use management, land take, fire. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna;
	and Bog SAC Moanveanlagh Bog

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		 Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002998	West Connacht Coast SAC	The known threats to this site are: Disposal of household or recreational facility waste, fishing and harvesting aquatic resources, marine water pollution, noise nuisance, noise pollution, discharges, shipping lanes. These pressures relate to: waste, aquaculture, pollution, noise pollution, port areas.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Heavy littering or dumping quantities of waste; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004003	Puffin Island SPA	The known threats to this site are: Grazing agriculture, direct land use management. These pressures relate to: Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation;

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		 Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004004	Inishkea Islands SPA	The known threats to this site are: Walking, horse riding and non-motorised vehicles, grazing. These pressures relate to: amenity and leisure activities, agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004005	Cliffs of Moher SPA	The known threats to this site are: Interpretative centres, walking, horse riding and non-motorised vehicles, noise nuisance, noise pollution. These pressures relate to: built environment, amenity and leisure activities, noise pollution. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna;
		 Trampling of herbaceous vegetation; Disturbance of wildlife;

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		 Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004007	Skelligs SPA	The known threats to this site are: Walking, horse riding and non-motorised vehicles. These pressures relate to: amenity and leisure activities. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004008	Blasket Islands SPA	The known threats to this site are: Grazing, dispersed habitation. These pressures relate to: agriculture, direct land use management, human habitation. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife; • Heavy littering or dumping quantities of waste;

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		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004013	Drumcliff Bay SPA	The known threats to this site are: Marine and freshwater aquaculture, grazing, fertilisation, walking, horse riding and non-motorised vehicles, dispersed habitation. These pressures relate to: aquaculture, agriculture, pollution, amenity and leisure activities, human habitation, direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004021	Old Head of Kinsale SPA	The known threats to this site are: Outdoor sports and leisure activities, recreational activities, golf course. These pressures relate to: amenity and leisure activities. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife; • Heavy littering or dumping quantities of waste; • Addition/alteration of site features, transient emissions, noise;

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		 Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004029	Castlemaine Harbour SPA	The known threats to this site are: Continuous urbanisation, invasive non-native species, dispersed habitation, fertilisation, marine and freshwater aquaculture, outdoor sports and leisure activities, recreational activities. These pressures relate to: urbanisation, invasive species, human habitation, pollution, aquaculture, amenity and leisure activities. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Bisturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004031	Inner Galway Bay SPA	The known threats to this site are: Nautical sports, marine and freshwater aquaculture, roads, motorways, dykes, embankments, artificial beaches, leisure fishing, walking, horse riding and non-motorised vehicles, grazing, discharges, hunting, fertilisation, reclamation of land from sea, estuary or marsh, urbanised areas, human habitation, industrial or commercial areas. These pressures relate to: amenity and leisure activities, built environment, agriculture, pollution, land take, human habitation, urbanisation.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;

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		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004034	Trawbreaga Bay SPA	The known threats to this site are: Dispersed habitation, marine and freshwater aquaculture, discharges, grazing, fertilisation. These pressures relate to: human habitation, aquaculture, pollution, agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004035	Cummeen Strand SPA	The known threats to this site are: Fertilisation, marine and freshwater aquaculture, industrial or commercial areas, urbanised areas, human habitation, leisure fishing, roads, motorways, pollution, shipping lanes, reclamation of land from sea, estuary, or marsh. These pressures relate to: pollution, aquaculture, urbanisation, human habitation, amenity and leisure activities, built environment, direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;

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		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004036	Killala Bay/Moy Estuary SPA	The known threats to this site are: Leisure fishing, urbanised areas, human habitation, fertilisation, walking, horse riding and non-motorised vehicles. These pressures relate to: amenity and leisure activities, human habitation, pollution. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004037	Blacksod Bay/Broad Haven SPA	The known threats to this site are: Leisure fishing, urbanised areas, human habitation, marine and freshwater aquaculture, walking, horse riding and non-motorised vehicles, bait digging or collection, fertilisation. These pressures relate to: amenity and leisure activities, land take, human habitation, aquaculture, pollution. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;

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		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004038	Killarney National Park SPA	The known threats to this site are: Paths, tracks, cycling tracks, sylviculture, forestry, grazing, competition (flora), urbanised areas, human habitation, walking, horse riding and non-motorised vehicles, leisure fishing, interpretative centres, fertilisation. These pressures relate to: amenity and leisure activities, forestry, agriculture, direct land use management, urbanisation, human habitation, built environment, pollution. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004039	Derryveagh and Glendowan Mountains SPA	The known threats to this site are: Interpretative centres, mountaineering, rock climbing, speleology, sylviculture, forestry, paths, tracks, cycling tracks, grazing, taking and removal of animals (terrestrial), walking, horse riding and non-motorised vehicles, hand cutting of peat, invasive non-native species, taking or removal of terrestrial plants. These pressures relate to: Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna;
		Trampling of herbaceous vegetation;Disturbance of wildlife;

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		 Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004041	Ballyallia Lough SPA	The known threats to this site are: Grazing, urbanised areas, human habitation, fertilisation, walking, horse riding and non-motorised vehicles, nautical sports. These pressures relate to: agriculture, human habitation, pollution, amenity and leisure activities. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife; • Heavy littering or dumping quantities of waste; • Addition/alteration of site features, transient emissions, noise; • Harvesting of large quantities of shells from beach sites; • Removal and throwing of large rocks; and
		 Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004042	Lough Corrib SPA	The known threats to this site are: Urbanised areas, human habitation, hunting, fertilisation, nautical sports, leisure fishing, grazing, sylviculture, forestry. These pressures relate to: urbanisation, human habitation, land take, pollution, agriculture, forestry, direct land use management, amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;

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004048	Lough Gara SPA	The known threats to this site are: Fertilisation, sylviculture, forestry. These pressures relate to: pollution, agriculture, forestry. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004050	Lough Arrow SPA	The known threats to this site are: Leisure fishing, fertilisation. These pressures relate to: amenity and leisure activities, agriculture, pollution. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife; • Heavy littering or dumping quantities of waste; • Addition/alteration of site features, transient emissions, noise;

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		 Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004051	Lough Carra SPA	The known threats to this site are: Restructuring agricultural land holding, leisure fishing, sylviculture, forestry, fertilisation. These pressures relate to: agriculture, built environment, amenity and leisure activities, land take, forestry, pollution, agriculture. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
004052	Carrowmore Lake SPA	Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5. The known threats to this site are: Leisure fishing, sylviculture, forestry, predation. These pressures relate to: amenity and leisure activities, forestry, direct land use managements. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

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		 Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004057	Lough Derg	The known threats to this site are:
	(Donegal) SPA	Invasive non-native species, other human intrusions, and disturbances, sylviculture, forestry, leisure fishing.
		These pressures relate to: invasive species, forestry, amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004060	Lough Fern SPA	The known threats to this site are:
		Fertilisation, sylviculture, forestry, leisure fishing.
		These pressures relate to: pollution, agriculture, forestry, amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004062	Lough Mask SPA	The known threats to this site are:
		Fertilisation, restructuring agricultural land holding, sylviculture, forestry, leisure fishing.
		These pressures relate to: pollution, built environment, forestry, amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004068	Inishmurray SPA	The known threats to this site are:
		Walking, horse riding and non-motorised vehicles.
		These pressures relate to: amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004072	Stags of Broad Haven SPA	The known threats to this site are: Fishing and harvesting aquatic resources. These pressures relate to: aquaculture and direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna;
		 Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004073	Tory Island SPA	The known threats to this site are: Urbanised areas, human habitation, roads, motorways, dispersed habitation, grazing, cultivation, walking, horse riding and non-motorised vehicles, peat extraction. These pressures relate to: urbanisation, human habitation, built environment, agriculture, direct land use management, amenity and leisure activities, land take. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna;
		 Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004074	Illanmaster SPA	No threats or pressures.
004075	Lough Swilly SPA	The known threats to this site are: Leisure fishing, marine and freshwater aquaculture, grazing, fertilisation, nautical sports, cultivation, urbanised areas, human habitation.
		These pressures relate to: amenity and leisure activities, agriculture, direct land use management, pollution, urbanisation, human habitation.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004077	River Shannon and River Fergus Estuaries SPA	The known threats to this site are: Shipping lanes, nautical sports, industrial or commercial areas, discharges, marine and freshwater aquaculture, urbanised areas, human habitation, fertilisation. These pressures relate to: port areas, built environment, urbanisation, aquaculture, human habitation, pollution, agriculture.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

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		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004081	Clonakilty Bay SPA	The known threats to this site are:
		Nautical sports, urbanised areas, human habitation, invasive non-native species, bait digging or collection, grazing, fertilisation, walking, horse riding and non-motorised vehicles, reclamation of land from sea, estuary or marsh.
		These pressures relate to: amenity and leisure activities, human habitation, invasive species, land take, agriculture, direct land use management, pollution.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
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004082	Greers Isle SPA	The known threats to this site are:
		Leisure fishing.
		These pressures relate to: amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

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		 Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004083	Inishbofin,	The known threats to this site are:
	Inishdooey and Inishbeg SPA	Dispersed habitation, walking, horse riding and non-motorised vehicles, mowing or cutting of grassland, grazing.
	1	These pressures relate to: human habitation, amenity and leisure activities, direct land use management, agriculture.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004084	Inishglora and Inishkeeragh SPA	The known threats to this site are: Grazing, walking, horse riding and non-motorised vehicles. These pressures relate to: agriculture, amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004090	Sheskinmore Lough SPA	The known threats to this site are: Grazing, erosion, mowing or cutting of grassland, camping and caravans, fertilisation, stock feeding. These pressures relate to: agriculture, direct land use management, amenity and leisure activities pollution.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004093	Termoncarragh Lake and Annagh Machair SPA	The known threats to this site are: Roads, motorways, restructuring agricultural land holding, dispersed habitation, fertilisation, grazing. These pressures relate to: built environment, human habitation, pollution, agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004098	Owenduff/Nephin Complex SPA	The known threats to this site are: Grazing, hunting, roads, motorways, leisure fishing, fertilisation, sylviculture, forestry, peat extraction, dispersed habitation, fire, and fire suppression. These pressures relate to: agriculture, built environment, land take, pollution, forestry, human habitation, fire direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;
		 Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004087 / UK9020031	Lough Foyle SPA	The known threats to this site are: Urbanised areas, human habitation. These pressures relate to: urbanisation, human habitation. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004099 / UK9020051	Pettigoe Plateau Nature Reserve SPA	The known threats to this site are: Peat extraction, sylviculture, forestry, grazing. These pressures relate to: land take, forestry, direct land use management, agriculture. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004100	Inishtrahull SPA	The known threats to this site are: Grazing. These pressures relate to: agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004107	Coole-Garryland	The known threats to this site are:
	SPA	Sylviculture, forestry, disposal of household or recreational facility waste, grazing, forest exploitation without replanting or natural regrowth, fertilisation, interspecific faunal relations, walking, horse riding and non-motorised vehicles, interpretative centres, hunting.
		These pressures relate to: forestry, waste, agriculture, direct land use management, pollution, amenity and leisure activities, land take.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004108	Eirk Bog SPA	The known threats to this site are:
		Grazing.
		These pressures relate to: agriculture and direct land use management.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004109	The Gearagh SPA	The known threats to this site are:
		Flooding modifications, grazing, human induced changes in hydraulic conditions, hunting.
		These pressures relate to: flood risk management, agriculture, direct land use management, hydrological changes, land take.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004110	Lough Nillan Bog SPA	The known threats to this site are:
		Dispersed habitation, roads, motorways, grazing, sylviculture, forestry, mechanical removal of peat, paths, tracks, cycling tracks, hand cutting of peat.
		These pressures relate to: human habitation, built environment, agriculture, direct land use management, land take, amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

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		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004111	Duvillaun Islands SPA	The known threats to this site are:
	SIA	Grazing.
		These pressures relate to: agriculture and direct land use management.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004115	Inishduff SPA	No threats or pressures.
004116	Inishkeel SPA	The known threats to this site are:
		Grazing and nautical sports
		These pressures relate to: agriculture and direct land use management and amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

Site Code	Site Name	Characterisation of potential effects
		 Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004119	Loop Head SPA	The known threats to this site are:
		Grazing and nautical sports.
		These pressures relate to: agriculture and direct land use management and amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004120	Rathlin O'Birne Island SPA	The known threats to this site are: Fishing and harvesting aquatic resources.
		These pressures relate to: aquaculture and direct land use management.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and

Site Code	Site Name	Characterisation of potential effects
		Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004121	Roaninish SPA	No threats or pressures.
004124	Sovereign Islands SPA	No threats or pressures.
004125	Magharee Islands SPA	The known threats to this site are: Nautical sports, grazing. These pressures relate to: agriculture and direct land use management and amenity and leisure activities. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004129	Ballysadare Bay SPA	The known threats to this site are: Hunting, continuous urbanisation, marine and freshwater aquaculture, fertilisation. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise;

Site Code	Site Name	Characterisation of potential effects
		 Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004132	Illancrone and Inishkeeragh SPA	The known threats to this site are: Grazing. These pressures relate to: agriculture and direct land use management.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004133	Aughris Head SPA	The known threats to this site are: Grazing. These pressures relate to: agriculture and direct land use management.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

Site Code	Site Name	Characterisation of potential effects
		 Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004135	Ardboline Island and Horse Island SPA	No threats or pressures.
004136	Clare Island SPA	The known threats to this site are:
		Grazing, walking, horse riding and non-motorised vehicles.
		These pressures relate to: agriculture, amenity and leisure activities.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004142	Cregganna Marsh SPA	The known threats to this site are: Fertilisation, grazing, discontinuous urbanisation. These pressures relate to: pollution, agriculture, direct land use management, urbanisation.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;
		Heavy littering or dumping quantities of waste;

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		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004144	High Island, Inishshark and Davillaun SPA	No threats or pressures.
004145	Durnesh Lough SPA	The known threats to this site are: Eutrophication (natural), walking, horse riding and non-motorised vehicles, discharges, grazing, fertilisation. These pressures relate to: amenity and leisure activities, pollution, agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004146	Malin Head SPA	The known threats to this site are: Cultivation, discontinuous urbanisation, grazing, mowing or cutting of grassland. These pressures relate to: agriculture, urbanisation, direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation;

Site Code	Site Name	Characterisation of potential effects
		 Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004148	Fanad Head SPA	The known threats to this site are: Grazing, mowing, or cutting of grassland, discontinuous urbanisation. These pressures relate to: agriculture, direct land use management, urbanisation. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife; • Heavy littering or dumping quantities of waste; • Addition/alteration of site features, transient emissions, noise; • Harvesting of large quantities of shells from beach sites; • Removal and throwing of large rocks; and • Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004149	Falcarragh to Meenlaragh SPA	The known threats to this site are: Mowing or cutting of grassland, discontinuous urbanisation, grazing, cultivation. These pressures relate to: direct land use management, urbanisation, agriculture. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;

Site Code	Site Name	Characterisation of potential effects
		 Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004150	West Donegal Coast SPA	The known threats to this site are: Competition (fauna), grazing, predation, fertilisation. These pressures relate to: direct land use management, agriculture, pollution. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
004151	Donegal Bay SPA	Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5. The known threats to this site are:
004151	Donegal Bay SPA	Grazing, walking, horse riding and non-motorised vehicles, roads, motorways, nautical sports, continuous urbanisation, marine and freshwater aquaculture, fertilisation. These pressures relate to: agriculture, amenity and leisure activities, built environment, urbanisation, aquaculture, pollution, direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;

Site Code	Site Name	Characterisation of potential effects
		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004152	Inishmore SPA	The known threats to this site are: Fertilisation, walking, horse riding and non-motorised vehicles, cultivation, discontinuous urbanisation, grazing. These pressures relate to: pollution, amenity and leisure activities, agriculture, urbanisation, direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004153	Dingle Peninsula SPA	The known threats to this site are: Agricultural structures, buildings in the landscape, grazing, competition (fauna), predation, fertilisation. These pressures relate to: agriculture, built environment, direct land use management, pollution. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife; • Heavy littering or dumping quantities of waste; • Addition/alteration of site features, transient emissions, noise;

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		 Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004154	Iveragh Peninsula SPA	The known threats to this site are: Predation, fertilisation, competition (fauna), grazing. These pressures relate to: direct land use management, pollution, agriculture. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife; • Heavy littering or dumping quantities of waste; • Addition/alteration of site features, transient emissions, noise; • Harvesting of large quantities of shells from beach sites; • Removal and throwing of large rocks; and • Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004155	Beara Peninsula SPA	No threats or pressures.
004156	Sheep's Head to Toe Head SPA	The known threats to this site are: Predation, grazing, competition (fauna), fertilisation. These pressures relate to: direct land use management, pollution, agriculture. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;

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		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004159	Slyne Head to Ardmore Point Islands SPA	The known threats to this site are: Outdoor sports and leisure activities, recreational activities, marine water pollution, changes in biotic conditions. These pressures relate to: amenity and leisure activities, pollution, hydrological changes. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004161	Stack's to Mullaghareirk Mountains, West Limerick Hills and Mount Eagle SPA	The known threats to this site are: Dispersed habitation, sylviculture, forestry, peat extraction, roads, motorways, paths, tracks, cycling tracks, irrigation. These pressures relate to: human habitation, forestry, land take, built environment, direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise;

Site Code	Site Name	Characterisation of potential effects
		 Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004162	Mullaghanish to Musheramore Mountains SPA	The known threats to this site are: Grazing, dispersed habitation, peat extraction, paths, tracks, cycling tracks, roads, motorways, sylviculture, forestry. These pressures relate to: agriculture, direct land use management, land take, amenity and leisure activities, built environment, forestry. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004170	Cruagh Island SPA	The known threats to this site are: Grazing. These pressures relate to: agriculture and direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

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		 Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004175	Deenish Island and Scariff Island SPA	No threats or pressures.
004181	Connemara Bog	The known threats to this site are:
	Complex SPA	Walking, horse riding and non-motorised vehicles, dispersed habitation, mechanical removal of peat, invasive non-native species, roads, motorways, sylviculture, forestry.
		These pressures relate to: amenity and leisure activities, human habitation, land take, invasive species, built environment, forestry.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004182	Mid-Clare Coast SPA	The known threats to this site are: Leisure fishing, grazing, walking, horse riding and non-motorised vehicles, nautical sports. These pressures relate to: amenity and leisure activities, land take.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste;

Site Code	Site Name	Characterisation of potential effects
		 Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004187	Sligo/Leitrim	The known threats to this site are:
00.1207	Uplands SPA	Walking, horse riding and non-motorised vehicles, mountaineering, rock climbing, speleology, erosion, invasive non-native species, forest planting on open ground, continuous urbanisation, mechanical removal of peat, grazing, sand and gravel quarries, sand and gravel extraction, abandonment of pastoral systems lack grazing, camping and caravans.
		These pressures relate to: amenity and leisure activities, direct land use management, invasive species, forestry, urbanisation, land take, extractive industry.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004188	Tralee Bay Complex SPA	The known threats to this site are: Grazing, walking, horse riding and non-motorised vehicles, removal of beach materials, urbanised areas, human habitation, fertilisation, nautical sports. These pressures relate to: agriculture, amenity and leisure activities, land take, urbanisation, human habitation, pollution, direct land use management.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife;

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		 Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004189	Kerry Head SPA	The known threats to this site are: Storage of materials, grazing, use of biocides, hormones and chemicals, abandonment of pastoral systems, lack of grazing, agricultural structures, buildings in the landscape, cultivation, modification of cultivation practices. These pressures relate to: agriculture, direct land use management, pollution, built environment. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife; • Heavy littering or dumping quantities of waste; • Addition/alteration of site features, transient emissions, noise; • Harvesting of large quantities of shells from beach sites; • Removal and throwing of large rocks; and • Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004190	Galley Head to Duneen Point SPA	The known threats to this site are: Cultivation, use of biocides, hormones and chemicals, walking, horse riding and non-motorised vehicles, agricultural structures, buildings in the landscape, dispersed habitation, stock feeding, roads, motorways, electricity and phone lines, grazing, fertilisation, railway lines, abandonment of pastoral systems lack of grazing. These pressures relate to: agriculture, pollution, amenity and leisure activities, built environment, human habitation, direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation;

Site Code	Site Name	Characterisation of potential effects
		 Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004191	Seven Heads SPA	The known threats to this site are: Urbanised areas, human habitation, agricultural structures, buildings in the landscape, irrigation, competition (fauna), grazing, cultivation, predation, fire and fire suppression, abandonment of pastoral systems lack of grazing. These pressures relate to: urbanisation, human habitation, agriculture, built environment, direct land use management, fire. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004194	Horn Head to Fanad Head SPA	The known threats to this site are: Motorised vehicles, walking, horse riding and non-motorised vehicles, erosion, camping and caravans, paths, tracks, cycling tracks, fertilisation, removal of beach materials, invasive non-native species, restructuring agricultural land holding, modification of cultivation practices. These pressures relate to: amenity and leisure activities, direct land use management, pollution, agriculture, invasive species, built environment. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
1		Destruction of structures, vegetation or fauna;

Site Code	Site Name	Characterisation of potential effects
		 Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004212	Cross Lough (Killadoon) SPA	The known threats to this site are: Hunting, predation, removal of beach materials, nautical sports, outdoor sports and leisure activities, recreational activities. These pressures relate to: land take, direct land use management, amenity and leisure activities. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004219	Courtmacsherry Bay SPA	The known threats to this site are: Grazing, disposal of household or recreational facility waste, nautical sports. These pressures relate to: agriculture, direct land use management, waste, amenity and leisure activities. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation;

Site Code	Site Name	Characterisation of potential effects
		 Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004220	Corofin Wetlands SPA	The known threats to this site are: Dispersed habitation, grazing, urbanised areas, human habitation, roads, motorways. These pressures relate to: human habitation, agriculture, urbanisation, direct land use management, built environment. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004221	Illaunnanoon SPA	No threats or pressures.
004227	Mullet Peninsula SPA	The known threats to this site are: Cultivation, grazing, mowing or cutting of grassland, discontinuous urbanisation. These pressures relate to: agriculture, direct land use management, urbanisation. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna;

Site Code	Site Name	Characterisation of potential effects
		 Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004228	Lough Conn and Lough Cullin SPA	The known threats to this site are: Invasive non-native species, leisure fishing, fertilisation, sylviculture, forestry. These pressures relate to: invasive species, amenity and leisure activities, pollution, agriculture, forestry. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004230	West Donegal Islands SPA	The known threats to this site are: Antagonism arising from introduction of species. These pressures relate to: invasive species and direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation;

Site Code	Site Name	Characterisation of potential effects
		 Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004231	Inishbofin, Omey Island and Turbot Island SPA	No threats or pressures.
004234	Ballintemple and Ballygilgan SPA	The known threats to this site are: Urbanised areas, human habitation, airport. These pressures relate to: urbanisation, human habitation, built environment. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004235	Doogort Machair SPA	The known threats to this site are: Changes in biotic conditions, grazing. These pressures relate to: direct land use management, agriculture. Sources for effects from visitor movements that could impact upon the Qualifying Interests include:

Site Code	Site Name	Characterisation of potential effects
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000051	Lough Gash Turlough SAC	The known threats to this site are: Grazing, diffuse pollution to surface waters due to household sewage and waste waters, hunting, removal of hedges and coppice or scrub, urbanised areas, human habitation, fertilisation, roads, motorways. These pressures relate to: agriculture, pollution, waste water, land take, direct land use management, urbanisation, human habitation, built environment. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife; • Heavy littering or dumping quantities of waste; • Addition/alteration of site features, transient emissions, noise; • Harvesting of large quantities of shells from beach sites; • Removal and throwing of large rocks; and • Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000064	Poulnagordon Cave (Quin) SAC	The known threats to this site are: Recreational cave visits, grazing, urbanised areas, human habitation, vandalism, removal of hedges and coppice or scrub. These pressures relate to: amenity and leisure activities, agriculture, direct land use management, human habitation, land take. Sources for effects from visitor movements that could impact upon the Qualifying Interests include:

Site Code	Site Name	Characterisation of potential effects
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000218	Coolcam Turlough SAC	The known threats to this site are: Sand and gravel quarries, restructuring agricultural land holding, intensive mixed animal grazing, agricultural intensification, fertilisation. These pressures relate to: extractive industries, agriculture, pollution, built environment, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000242	Castletaylor Complex SAC	The known threats to this site are: Removal of hedges and coppice or scrub, diffuse groundwater pollution due to agricultural and forestry activities, forest planting on open ground, intensive cattle grazing, landfill, land reclamation and drying out, diffuse pollution to surface waters due to household sewage and waste waters. These pressures relate to: land take, direct land use management, pollution, forestry, agriculture, wastewater.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:

Site Code	Site Name	Characterisation of potential effects
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000286	Kiltartan Cave (Coole) SAC	The known threats to this site are: Flooding, reconstruction, renovation of buildings, roads, motorways, recreational cave visits. These pressures relate to: flood risk management, built environment, amenity and leisure activities. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000299	Lough Cutra SAC	The known threats to this site are: Forest planting on open ground (native trees), reconstruction, renovation of buildings, forestry clearance, forest replanting (native trees), removal of hedges and coppice or scrub, light pollution, forest exploitation without replanting or natural regrowth, restructuring agricultural land holding, dispersed habitation, noise nuisance, noise pollution. These pressures relate to: forestry, built environment, land take, direct land use management, human habitation, noise pollution.

Site Code	Site Name	Characterisation of potential effects
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Harvesting or dumping quantities of shells from beach sites; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000318	Peterswell Turlough SAC	The known threats to this site are: Modification of hydrographic functioning, infilling of ditches, dykes, ponds, pools, marshes or pits, diffuse groundwater pollution due to agricultural and forestry activities, stock feeding, disposal of household or recreational facility waste, management of aquatic and bank vegetation for drainage purposes, fertilisation, agricultural intensification, grazing, disposal of inert materials, forest planting on open ground, diffuse pollution to surface waters due to household sewage and waste waters, landfill, land reclamation and drying out. These pressures relate to: hydrological change, direct land use management, pollution, agriculture, waste, forestry, wastewater. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000322	Rahasane Turlough SAC	The known threats to this site are:

Site Code	Site Name	Characterisation of potential effects
		Diffuse groundwater pollution due to agricultural and forestry activities, diffuse pollution to surface waters due to household sewage and waste waters, intensive mixed animal grazing, landfill, land reclamation and drying out, disposal of inert materials, management of aquatic and bank vegetation for drainage purposes, modification of hydrographic functioning, removal of hedges and coppice or scrub, agricultural intensification, fertilisation, disposal of household or recreational facility waste, hunting.
		These pressures relate to: pollution, agriculture, forestry, waste water, direct land use management, hydrological changes, land take, waste.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000597	Carrowbehy/Caher	The known threats to this site are:
	Bog SAC	Forestry clearance, invasive non-native species, modification of hydrographic functioning, grazing, disposal of household or recreational facility waste.
		These pressures relate to: forestry, invasive species, hydrological change, waste, agriculture, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.

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000600	Cloonchambers Bog SAC	The known threats to this site are:
		Invasive non-native species, grazing, modification of hydrographic functioning, disposal of household or recreational facility waste, mechanical removal of peat.
		These pressures relate to: invasive species, agriculture, direct land use management, waste, land take.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000604	Derrinea Bog SAC	The known threats to this site are:
		Grazing, modification of hydrographic functioning, invasive non-native species, disposal of household or recreational facility waste.
		These pressures relate to: agriculture, hydrological change, invasive species, waste.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.

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000607	Errit Lough SAC	The known threats to this site are: Other human intrusions and disturbances. These pressures relate to: amenity and leisure activities, direct land use management and human habitation. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002010	Old Domestic Building (Keevagh) SAC	The known threats to this site are: Grazing, dispersed habitation, decline or extinction of species, antagonism with domestic animals, removal of hedges and coppice or scrub, reconstruction, renovation of buildings, demolishment of buildings & human structures. These pressures relate to: agriculture, human habitation, direct land use management, land take, built environment. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlifie; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.

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002117	Lough Coy SAC	The known threats to this site are: Fertilisation, infilling of ditches, dykes, ponds, pools, marshes or pits, modification of hydrographic functioning, removal of hedges and coppice or scrub, diffuse groundwater pollution due to agricultural and forestry activities, diffuse pollution to surface waters due to household sewage and waste waters, disposal of inert materials,
		acid rain. These pressures relate to: pollution, agriculture, direct land use management, hydrological changes, land take, wastewater, waste.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002263	Kerry Head Shoal SAC	The known threats to this site are: Hunting, fishing or collecting activities not referred to above, leisure fishing. These pressures relate to: land take, direct land use management, amenity and leisure activities. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.

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002296	Williamstown Turloughs SAC	The known threats to this site are: diffuse pollution to surface waters due to agricultural and forestry activities, urbanised areas, human habitation, other human induced changes in hydraulic conditions, restructuring agricultural land holding, mechanical removal of peat, diffuse groundwater pollution due to non-sewered population, sand and gravel quarries, water abstractions from groundwater.
		These pressures relate to: pollution, urbanisation, human habitation, hydrological changes, built environment, direct land use management, extractive industries, water abstraction.
		Sources for effects from visitor movements that could impact upon the QIs include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
000439	Tory Hill SAC	The known threats to this site are: non-intensive goat grazing, human induced changes in hydraulic conditions, infilling of ditches, dykes, ponds, pools, marshes or pits. These pressures relate to: agriculture, direct land use management, hydrological changes.
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.

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002293	Carrowbaun, Newhall and Ballylee Turloughs SAC	The known threats to this site are: Agricultural intensification, diffuse pollution to surface waters due to household sewage and waste waters, flooding, disposal of inert materials, demolishment of buildings & human structures, removal of hedges and coppice or scrub, reconstruction, renovation of buildings, disposal of household or recreational facility waste, fertilisation, diffuse groundwater pollution due to agricultural and forestry activities, management of aquatic and bank vegetation for drainage purposes, modification of hydrographic functioning, roads, paths and railroads, infilling of ditches, dykes, ponds, pools, marshes or pits. These pressures relate to: agriculture, direct land use management, waste water, flood risk management, built environment, land take, waste, pollution, forestry, hydrological changes. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise;
		 Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002295	Ballinduff Turlough SAC	The known threats to this site are: Fertilisation, disposal of inert materials, diffuse groundwater pollution due to agricultural and forestry activities, modification of hydrographic functioning, removal of hedges and coppice or scrub, diffuse pollution to surface waters due to household sewage and waste waters, agricultural intensification. These pressures relate to: pollution, waste, pollution, hydrological changes, direct land use management, waste water, agriculture. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.

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		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002317	Cregg House Stables, Crusheen SAC	The known threats to this site are: Reconstruction, renovation of buildings. These pressures relate to: built environment, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002338	Drumalough Bog SAC	The known threats to this site are: Invasive non-native species, disposal of household or recreational facility waste, modification of hydrographic functioning. These pressures relate to: invasive species, waste, hydrological change, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.

Site Code	Site Name	Characterisation of potential effects
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
002354	Tullaghanrock Bog SAC	The known threats to this site are: Flooding modifications, sylviculture, forestry, non-intensive cattle grazing. These pressures relate to: flood risk management, forestry, agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Qualifying Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildliffe; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004030	Cork Harbour SPA	The known threats to this site are: Dispersed habitation, leisure fishing, fertilisation, nautical sports, industrial or commercial areas, shipping lanes, port areas, urbanised areas, human habitation, marine and freshwater aquaculture, walking, horse riding and non-motorised vehicles, roads, motorways. These pressures relate to: human habitation, amenity and leisure activities, pollution, urbanisation, port areas, urbanisation, aquaculture, built environment. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.

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		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004066	The Bull and The Cow Rocks SPA	No threats or pressures.
004089	Rahasane Turlough SPA	The known threats to this site are: Grazing, fertilisation, hunting These pressures relate to: agriculture, direct land use management, pollution, land take. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004094	Blackwater Callows SPA	The known threats to this site are: Grazing, leisure fishing, urbanised areas, human habitation, fertilisation. These pressures relate to: agriculture, amenity and leisure activities, urbanisation, human habitation, pollution. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: • Destruction of structures, vegetation or fauna; • Trampling of herbaceous vegetation; • Disturbance of wildlife; • Heavy littering or dumping quantities of waste; • Addition/alteration of site features, transient emissions, noise; • Harvesting of large quantities of shells from beach sites; • Removal and throwing of large rocks; and

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		Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004095	Kilcolman Bog SPA	The known threats to this site are:
		Fertilisation, interpretative centres, drying out, modification of hydrographic functioning.
		These pressures relate to: pollution, built environment, amenity and leisure activities, hydrological change, direct land use management.
		Sources for effects from visitor movements that could impact upon the Special Conservation Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
004114	Illaunonearaun SPA	No threats or pressures.
004168	Slieve Aughty Mountains SPA	The known threats to this site are: Paths, tracks, cycling tracks, dispersed habitation, roads, motorways, peat extraction, sylviculture, forestry, grazing. These pressures relate to: amenity and leisure activities, human habitation, built environment, land take, forestry, agriculture, direct land use management. Sources for effects from visitor movements that could impact upon the Special Conservation Interests include: Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites;

Site Code	Site Name	Characterisation of potential effects
		 Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
		UK sites
UK0030320	River Foyle and	The known threats to this site are:
	Tributaries SAC	Pollution, barriers to migration, leisure fishing, forestry, fertiliser, agriculture, bank modification, siltation, extraction of river materials, water abstraction, pollution related to agriculture and forestry.
		These pressures relate to: pollution, amenity and leisure activities, agriculture, forestry, direct land use management, water abstraction.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
UK0016613	Magilligan SAC	The known threats to this site are: Grazing, invasive non-native species, siltation, pollution, recreation, improved access, pathways, pollution from agriculture.
		These pressures relate to: agriculture, invasive species, hydrological changes, amenity and leisure activities, direct land use management.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise;

Site Code	Site Name	Characterisation of potential effects
		 Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
UK0030084	Bann Estuary SAC	The known threats to this site are:
		Pathways, walking, recreation, vehicle assess, historical management, invasive non-native species, golf course, grazing, boating, dredging, removal of beach materials, pollution from agriculture.
		These pressures relate to: amenity and leisure activities, land take, direct land use management, invasive species, built environment, agriculture, pollution.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife; Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife.
		Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc.
		Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.
UK0030383	Skerries and Causeway SAC	The known threats to this site are: Removal of sea materials, agriculture, forestry, fish farming, diving, harbour and marina structures, offshore wind farms, dredging, urbanisation, discharge of sewage from residence or industry, dumping, commercial fishing including benthic dredging and bottom trawling, commercial shipping routes, private boating routes, military exercises, scientific research, wildlife watching, change in temperature, extreme weather. These pressures relate to: extractive industry, land take, agriculture, forestry, pollution, built environment, port areas, renewable energy (offshore wind), direct land use
		management, urbanisation, waste water, waste, military activities, amenity and leisure activities, climate change.
		Sources for effects from visitor movements that could impact upon the Qualifying Interests include:
		 Destruction of structures, vegetation or fauna; Trampling of herbaceous vegetation; Disturbance of wildlife;

Site Code	Site Name	Characterisation of potential effects
		 Heavy littering or dumping quantities of waste; Addition/alteration of site features, transient emissions, noise; Harvesting of large quantities of shells from beach sites; Removal and throwing of large rocks; and Unrestricted dogs causing disturbances to wildlife. Similarly, the Strategy introduces potential sources for effects through additional infrastructural demands placed on tourist destinations within the Strategy area that are
		connected to the European site. The sources for effects include dust, increased noise pollution, lighting effects, potential destruction of vegetation etc. Effects will be mitigated through demonstration of compliance with the measures detailed under Section 5.

5 Mitigation Measures

The SEA and AA team worked with the Strategy-preparation team at Fáilte Ireland in order to integrate requirements for ecological protection and environmental management into the Strategy. As a result, various Guiding Principles for Sustainable and Responsible Tourism have been integrated into the Strategy, as detailed in Table 5.1 below – which displays a full list of the mitigation measures incorporated into the Strategy, and the associated appendices of the Strategy itself.

Fáilte Ireland provides funding for sustainable tourism projects that emerge as part of specific, competitive, themed and time-bound grant schemes or as part of wider strategic partnerships. These include projects relating to land use, infrastructural development and land use activities and attractions. Reference made to such projects included in the Strategy does not guarantee funding. While funding is provided to certain projects, Fáilte Ireland is not the developer.

In addition to the above guiding principles, in order to achieve funding (including promotion) for land use or infrastructural development or land use activities from Fáilte Ireland, Fáilte Ireland's stakeholders shall be required to demonstrate compliance¹²² with measures relating to sustainable development, ecological protection and environmental management contained within detailed mitigation measures, including the production of Visitor management strategies (where required) or a Construction Environmental management Plan (CEMP) (details in Table 5.1) and further Site Maintenance Guidelines. These are supplied in Appendices 2 through 8 accompanying this assessment and the Strategy. These appendices outline the process by which this material will be assessed by Fáilte Ireland to ensure that Fáilte Ireland does not promote activities which may be harmful to European sites — or sites which promote access to European sites which are already under threat by visitor movement patterns. Furthermore, the long-term management of European sites is not within Fáilte Ireland's remit.

Furthermore, preventing adverse ecological effects to European sites will be aided through monitoring which will be bolstered by the requirement to consider the following guidance documents and procedures:

- A2: Site Maintenance Guidelines (appended to this AA NIS and to the Strategy);
- A3: Visitor Management Guidelines (appended to this AA NIS and to the Strategy);
- A4: Environmental Management for Local Authorities and Others (appended to this AA NIS and to the Strategy);
- A5: Environmental Damage Resolution (appended to this AA NIS and to the Strategy);
- A6: Greenway Visitor Experience & Interpretation Toolkit (appended to this AA NIS and to the Strategy);
- A7: Environmentally Responsible Tourism Promotion & Campaign Statement (appended to this AA NIS and to the Strategy); and
- A8: Blueway Management & Development Guide (appended to this AA NIS and to the Strategy).

This list will be updated over the life of the Strategy as and when further guidance and procedures may be developed over the lifetime of the Strategy; however, the conclusions of the assessments and the mitigation of effects is not dependent upon the development of such documents. Several of the below documents were prepared initially for the Wild Atlantic Way, they include general mitigation that can also be applicable for the Wild Atlantic Way Regional Tourism Strategy, for example in areas such as visitor management.

In order to be realised, projects included in the Strategy (in a similar way to other projects from any other sector) will have to comply, as relevant, with various legislation, policies, Strategy's and programmes (including requirements for lower-tier Appropriate Assessment, Environmental Impact Assessment and other licencing requirements as appropriate) that form the statutory decision-making and consent-granting framework, of which the Strategy is not part and does not contribute towards.

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¹²² Demonstration of compliance may be supported by monitoring undertaken by the beneficiary.

Table 5.1 Mitigation measures for the protection of European Sites

Environmental component requiring mitigation	Requirement for Local Authorities and Others in order receive funding
Natura 2000 network	Regulatory framework for environmental protection and management cumulatively contribute towards – in combination with other users and bodies – the achievement of the objectives of the regulatory framework for environmental protection and management and will ensure that plans, programmes and projects comply with EU Directives – including the Habitats Directive (92/43/EEC), the Birds Directive (2009/147/EC), the Environmental Impact Assessment Directive (2011/92/EU, as amended by 2014/52/EC) and the Strategic Environmental Assessment Directive (2001/42/EC) – and relevant transposing Regulations. Protection of Natura 2000 Sites
	No plans or projects giving rise to adverse effects on the integrity of European sites (cumulatively, directly or indirectly) arising from their size or scale, land take, proximity, resource requirements, emissions (disposal to land, water or air), transportation requirements, duration of construction, operation, decommissioning or from any other effects shall be permitted on the basis of this Strategy (either individually or in combination with other plans or projects) ¹²³ , ¹²⁴ .
	Appropriate Assessment All projects and plans arising from this Strategy will be screened for the need to undertake Appropriate Assessment under Article 6 of the Habitats Directive. A plan or project will only be authorised after the competent authority has ascertained, based on scientific evidence, Screening for Appropriate Assessment, and subsequent Appropriate Assessment where necessary, that: • The Plan or project will not give rise to adverse direct, indirect or secondary effects on the integrity of any European site (either individually or in combination with other plans or projects); or • The Plan or project will have significant adverse effects on the integrity of any European site (that does not host a priority natural habitat type/and or a priority species) but there are no alternative solutions and the plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature. In this case, it will be a requirement to follow procedures set out in legislation and agree and undertake all compensatory measures necessary to ensure the protection of the overall coherence of Natura 2000; or • The Plan or project will have a significant adverse effect on the integrity of any European site (that hosts a natural habitat type and/or a priority species) but there are no alternative solutions and the plan or project must nevertheless be carried out for imperative reasons for overriding public interest, restricted to reasons of human health or public safety, to beneficial consequences of primary importance for the environment or, further to an opinion from the Commission, to other imperative reasons of overriding public interest. In this case, it will be a requirement to follow procedures set out in legislation and agree and undertake all compensatory measures necessary to ensure the protection of the overall coherence of Natura 2000.
	NPWS & Integrated Management Plans

¹²³ Except as provided for in Article 6(4) of the Habitats Directive, viz. There must be: a) no alternative solution available; b) imperative reasons of overriding public interest for the project to proceed; and c) Adequate compensatory measures in place.

¹²⁴ Various other measures, such as "Corridor and Route Selection Process," will contribute towards the protection of European sites. Mitigation measures relevant to the protection of European sites are identified in the AA Natura Impact Statement.

Environmental component requiring mitigation	Requirement for Local Authorities and Others in order receive funding
	Article 6(1) of the Habitats Directive requires that Member States establish the necessary conservation measures for European sites involving, if need be, appropriate management plans specifically designed for the sites or integrated into other development plans. The NPWS's current priority is to identify site specific conservation objectives; management plans may be considered after this is done.
	Where Integrated Management Plans are being prepared for European sites (or parts thereof), Fáilte Ireland and local authorities shall engage with the National Parks and Wildlife Service in order to ensure that plans are fully integrated with the Strategy and other plans and programmes, with the intention that such plans are practical, achievable and sustainable and have regard to all relevant ecological, cultural, social and economic considerations, including those of local communities.
Natura 2000 network and supporting habitats and species	Information to be considered by local authorities and others at lower levels of decision making and environmental assessment Lower levels of decision making and environmental assessment should consider the environmental sensitivities identified in Section 4 of the SEA Environmental Report, including the following (and corresponding Northern Ireland sensitivities, as relevant): • Special Areas of Conservation and Special Protection Areas;
	Features of the landscape that provide linkages/connectivity to designated sites (e.g., watercourses and areas of semi-natural habitat, such as linear woodlands); Salmonid Waters; Shellfish Waters; Freshwater Pearl Mussel catchments; Nature Reserves; Natural Heritage Areas and proposed Natural Heritage Areas; Areas likely to contain a habitat listed in Annex 1 of the Habitats Directive; Entries to the Record of Monuments and Places and Zones of Archaeological Potential; Entries to the Record of Protected Structures; Un-designated sites of importance to wintering or breeding bird species of conservation concern; The National Biodiversity Action Plan; Architectural Conservation Areas; and Relevant landscape designations. Where developments, arising from this Strategy, do not require Environmental Impact Assessment, impacts to biodiversity the preparation of a non-statutory Ecological Impact Assessment (EcIA) may be required.
Biodiversity, flora and fauna	 Protection of Biodiversity including Natura 2000 Network Contribute, as appropriate, towards the protection of designated ecological sites including Special Areas of Conservation (SACs) and Special Protection Areas (SPAs); UNESCO World Heritage and UNESCO Biosphere sites; Ramsar Sites; Salmonid Waters; Shellfish Waters; Freshwater Pearl Mussel catchments; Flora Protection Order sites and species; Wildlife sites (including Nature Reserves); the Water Framework Directive Register of Protected Areas; Natural Heritage Areas (NHAs) and proposed Natural Heritage Areas (pNHAs); Wildfowl Sanctuaries (see S.I. 192 of 1979); and Tree Preservation Orders (TPOs). Contribute towards compliance with relevant EU Environmental Directives and applicable National Legislation, Policies, Plans and Guidelines, including the following and any updated/superseding documents):

Environmental component requiring mitigation	Requirement for Local Authorities and Others in order receive funding
	 EU Directives, including the Habitats Directive (92/43/EEC, as amended), the Birds Directive (2009/147/EC), the Environmental Liability Directive (2004/35/EC), the Environmental Impact Assessment Directive (2011/92/EU, as amended by 2014/52/EC), the Water Framework Directive (2000/60/EC) and the Strategic Environmental Assessment Directive (2001/42/EC). National legislation, including the Wildlife Acts 1976 and 2010 (as amended), the Planning and Development Act 2000 (as amended) and associated Regulations, Environmental Impact Assessment Regulations, the European Union (Water Policy) Regulations 2003 (as amended), the European Communities (Birds and Natural Habitats) Regulations 2011 (as amended), the European Communities (Environmental Liability) Regulations 2008 (as amended) and the Flora Protection Order 2015. National policy guidelines (including any clarifying Circulars or superseding versions of same), including the "Landscape and Landscape Assessment" Draft Guidelines 2000, the Environmental Impact Assessment Sub-Threshold Development Guidelines 2003, Strategic Environmental Assessment Guidelines 2004 and the Appropriate Assessment Guidance 2010. Catchment and water resource management Plans, including the relevant River Basin Management Plan and Flood Risk Management Plan (including any superseding versions of same). Biodiversity Plans and guidelines, including the 3rd National Biodiversity Plan 2017-2023 (including its measures relating to ecological corridors and any superseding version of same) and the All-Ireland Pollinator Plan. Freshwater Pearl Mussel Regulations (S.I. 296 of 2009) (including any associated designated areas or management plans). Ireland's Environment 2020 - An Assessment (EPA, 2020, including any superseding versions of same), and to make provision where appropriate to address the report's goals and challenges. Where developments, arising from this Strategy, do not require Envi
Ecological Networks and Connectivity	 Contribute towards the protection and enhancement of biodiversity and ecological connectivity, including woodlands, trees, hedgerows, semi-natural grasslands, rivers, streams, natural springs, wetlands, geological and geo-morphological systems, other landscape features, natural lighting conditions, and associated wildlife where these form part of the ecological network and/or may be considered as ecological corridors or stepping stones in the context of Article 10 of the Habitats Directive.
General ecological features/non- designated biodiversity	 Ensure the undertaking of appropriately detailed surveying and assessment at project/EIA/EIAR level and minimisation of loss of biodiversity, including old trees or tree lines or areas of vegetation, as a result of the development of new or widened infrastructure. Help to ensure the appropriate protection of non-designated habitat features, landscapes and biological diversity. Where possible, to strive to achieve no net loss of these features as a result of new development granted permission under the Plan. Contribute towards the protection and management of fisheries¹²⁵ as appropriate and take into account Inland Fisheries Ireland's "Planning for Watercourses in the Urban Environments" (2020) for developments along watercourses.

¹²⁵ Including with regard to water quality, surface water hydrology, fish spawning and nursery areas, passage of migratory fish, ecosystem structure and functioning and sport and commercial fishing and angling resources.

Environmental component requiring mitigation	Requirement for Local Authorities and Others in order receive funding
Non-native invasive species ¹²⁶	Support, as appropriate, the National Parks and Wildlife Service's efforts to seek to control and manage the spread of non-native invasive species on land and water. Where the presence of non-native invasive species is identified at the site of any proposed development or where the proposed activity has an elevated risk of resulting in the presence of these species, details of how these species will be managed and controlled will be required.
Habitat or species	Corridor and Route Selection Process
fragmentation and/or	The following Corridor and Route Selection Process will be undertaken for relevant infrastructure:
disturbance - due to the	Stage 1 – Route Corridor Identification, Evaluation and Selection
development or extension of trails and	• Environmental constraints (including those identified in Section 4 of the SEA Environmental Report) and opportunities (such as existing linear infrastructure) will assist in the identification of possible route corridor options;
walkways for the purposes of tourism	 Potentially feasible corridors within which infrastructure could be accommodated will be identified and these corridors assessed. The selection of the preferred route corridor will avoid constraints and meet opportunities to the optimum extent, as advised by relevant specialists; and In addition to the constraints identified above, site-specific field data may be required to identify the most appropriate corridors.
	 Stage 2 – Route Identification, Evaluation and Selection Potentially feasible routes within the preferred corridor will be identified and assessed. The selection of preferred routes will avoid constraints and meet opportunities to the optimum extent, as advised by relevant specialists, taking into account project level information and potential mitigation measures that are readily achievable; In addition to the constraints identified above, site-specific field data may be required to identify the most appropriate routes; and In addition to environmental considerations, the identification of route corridors and the refinement of the route lines is likely to be informed by other considerations. European sites may be vulnerable to greenway/cycleway developments due to their location. As outlined in Appendix I to the AA Natura Impact Statement, amenity and leisure activities are already posing an existing level of threat and pressure to various European sites. Some of these sites are in close proximity to a number of already proposed greenways. Screening for AA, and subsequent stages of AA as relevant, will be required for all greenway/cycleway developments when implementing the Strategy. The feasibility and determination of any route is subject to presenting no significant adverse effect(s) to the integrity of European sites, alone or in combination with other plans or projects, where projects do not meet the strict criteria for imperative reasons of overriding public interest and/or where alternative routes are identified.
	 Green Infrastructure and Ecosystem Services In contributing towards outcomes under the Strategies, partners and stakeholders shall contribute towards the maintenance of existing green infrastructure and its ecosystem services, taking into account the output of the Mapping and Assessment of Ecosystem Services project being undertaken by the NPWS. Proposals for the development of any green infrastructure should demonstrate the synergies that can be achieved with regard to the: provision of open space amenities; sustainable management of water; protection and management of biodiversity; protection of cultural heritage; and protection of protected landscape sensitivities.

¹²⁶ It is noted that the management and prevention of spread of non-native species is not the sole responsibility of the National Parks and Wildlife Service, but also of a variety of public and private bodies that may be involved in this overall objective upon implementation of the Strategy. Invasive species can spread from long distances during the construction of linear routes and consideration of the TII 2020 publication "The Management of Invasive Alien Plant Species on National Roads – Technical Guidance" may be useful in this regard. Any measures intended to manage and prevent the spread of non-native invasive species will have regard to the EU Regulation (1143/2014), i.e., invasive species of Union concern.

Environmental component requiring mitigation	Requirement for Local Authorities and Others in order receive funding
	Where possible, extension of existing greenways and future development of new greenways and blueways should complement and integrate rather than replace existing green infrastructure. Stakeholders considering the development of greenways and blueways should have regard to the Failte Ireland publication "Greenway - Visitor Experience & Interpretation Toolkit" and, "Connecting with nature for health and wellbeing" EPA Research Report 2020.
Appropriate and tailored site management, which responds to ongoing monitoring results, to reduce direct impacts of tourism (such as trampling, dog walking, littering, disturbance) to sensitive ecological receptors	Site and Visitor Management Fáilte Ireland's extensive monitoring of the effects of tourism to date has shown predictors of impact occurrence to include: site type; group type; the number of activities; activity intensity; and the interaction between activity intensity and abundance. Site management must consider these factors in seeking to reduce the potential for impacts to occur and to remove impacts. Visitor Management In contributing towards outcomes under the Strategies, partners and stakeholders shall seek to manage any increase in visitor numbers and/or any change in visitor behaviour in order to avoid significant effects including loss of habitat and disturbance, including ensuring that new projects are a suitable distance from ecological sensitivities. Extensive research by Fáilte Ireland has shown improved environmental outcomes (including improved attainment of conservation objectives) in areas with visitor management strategies. Visitor management strategies may be required from partners and stakeholders who are contributing towards outcomes under the Strategies, as relevant and appropriate. Visitor management strategies will be required for proposed plans, programmes and projects that are to receive funding as relevant and appropriate.
Protection of Riparian Zone, Waterbodies, Watercourses and Peatlands	 Help to ensure that waterbodies and watercourses are protected from inappropriate development, including rivers, streams, associated undeveloped riparian strips, wetlands and natural floodplains. This will include the preservation habitat features/structure, such as treeline density, and protection buffers in riverine, wetland and coastal areas, as appropriate. Support, as appropriate, any relevant recommendations contained in the National Peatlands Strategy 2015. Water Framework Directive and associated legislation. Support the implementation of the relevant recommendations and measures as outlined in the most up to date River Basin Management Plan, and associated Programme of Measures. Proposed plans, programmes and projects shall not have an unacceptable impact on the water environment, including surface waters, groundwater quality and quantity, river corridors and associated woodlands. Also, to have cognisance of, where relevant, the EU's Common Implementation Strategy Guidance Document No. 20 and 36 which provide guidance on exemptions to the environmental objectives of the Water Framework Directive.
Coastal Zone Management	Support measures to protect the coast, the coastal edge and coastal habitats; and facilitate an Integrated Coastal Zone Management approach to ensure the conservation, management and projection of man-made and natural resources of the coastal zone.
Flood Risk Management	Comply with the Planning System and Flood Risk Management Guidelines (2009, DEHLG/OPW) (including any clarifying Circulars or superseding versions of same) and relevant outputs of the Catchment and Flood Risk Assessment and Management Studies.

Environmental component requiring mitigation	Requirement for Local Authorities and Others in order receive funding		
Water quality ¹²⁷	Contribute towards, as appropriate, the protection of existing and potential water resources, and their use by humans and wildlife, including rivers, streams, wetlands, groundwater, coastal waters and associated habitats and species in accordance with the requirements and guidance in the EU Water Framework Directive 2000 (2000/60/EC), the European Union (Water Policy) Regulations 2003 (as amended), the European Communities Environmental Objectives (Surface Waters) Regulations 2009 (SI No. 272 of 2009), the Groundwater Directive 2006/118/EC and the European Communities Environmental Objectives (groundwater) Regulations, 2010 (S.I. No. 9 of 2010) and other relevant EU Directives, including associated national legislation and policy guidance (including any superseding versions of same). To support the application and implementation of a catchment planning and management approach to development and conservation, including the implementation of Sustainable Drainage System techniques for new development.		
Soil	Ensure that adequate soil protection measures are undertaken where appropriate. Adequate and appropriate investigations shall be carried out into the nature and extent of any soil and groundwater contamination and the risks associated with site development work, where brownfield development is proposed.		
Geology	 Areas of geological interest and GSI Datasets. Contribute towards the appropriate protection and maintenance of the character, integrity and conservation value of features or areas of geological interest. Take GSI datasets into account as appropriate, including those relating to geoheritage, groundwater, geohazards, natural resources and coastal vulnerability. 		
Climate	 Comply with the most up to date Climate Action Plan, National Climate Change Adaptation Framework and National Mitigation Plan, including contributing towards efforts to decarbonise the tourism sector, improve low carbon travel, such as walking and cycling, and the circular economy. Improve resilience and adaptation to climate change by taking into account issues including the following in the siting and deign of projects: Extreme precipitation and risk of high river flows and associated implications including those relating to pluvial and fluvial flooding, bridge scour, soil erosion and landslides; Sea level rise and storm surge and associated implications including those relating to coastal erosion and coastal flooding; and, Extreme temperatures and associated implications including those relating to the operation of transport and ancillary infrastructure and services. 		
Built Environment and Infrastructure ¹²⁸	 With respect to infrastructural capacity (including drinking water, wastewater, waste and transport) the potential impact on existing infrastructure as well as the potential environmental effects of a likely increase in tourism-related traffic volumes along any routes resulting from the relevant initiative shall be considered and mitigated as appropriate, where relevant. This consideration and associated mitigation shall take into account the need to provide for climate resilience. Close collaboration will also be undertaken with the relevant stakeholders, such as Local Authorities and Irish Water, to ensure that any proposed tourism developments align with the capacity of the supporting critical service infrastructure. Failte Ireland will encourage site owners and operators to consider environmentally sustainable solutions and ensure compliance with the Water Framework Directive. There is a need for close collaboration with Irish Water, to ensure that proposals align with the capacity of the supporting critical water services infrastructure. Local authorities and others shall seek the support of Irish Water, as relevant and appropriate, in its role as the lead authority for water services. Failte Ireland will encourage site owners and operators to consider environmentally sustainable solutions and ensure compliance with the Water Framework Directive. Ensure that new development is adequately serviced with surface water drainage infrastructure and promote the use of Sustainable Drainage Systems as appropriate. 		

¹²⁷ Also see measures under the headings of Soil; Construction, lighting, noise and air pollution; and, Built Environment and Infrastructure, in this Table for additional measures relating to water quality.

128 Also see measures under the heading of Soil; Construction, lighting, noise and air pollution in this Table for additional measures relating to Built Environment.

Environmental component requiring mitigation Construction, lighting, noise and air pollution

Requirement for Local Authorities and Others in order receive funding

Construction and Environmental Management Plan

Construction Environment Management Plans (CEMPs) sh

Construction Environment Management Plans (CEMPs) shall be prepared in advance of the construction of relevant projects and implemented throughout. Such plans shall incorporate relevant mitigation measures which have been integrated into the Strategy and any lower tier Environmental Impact Statement or Appropriate Assessment. CEMPs typically provide details of intended construction practice for the proposed development, including:

- a. location of the sites and materials compound(s) including area(s) identified for the storage of construction refuse,
- b. location of areas for construction site offices and staff facilities,
- c. details of site security fencing and hoardings,
- d. details of on-site car parking facilities for site workers during the course of construction,
- e. details of the timing and routing of construction traffic to and from the construction site and associated directional signage,
- f. measures to obviate queuing of construction traffic on the adjoining road network,
- g. measures to prevent the spillage or deposit of clay, rubble or other debris,
- h. alternative arrangements to be put in place for pedestrians and vehicles in the case of the closure of any public right of way during the course of site development works,
- i. details of appropriate mitigation measures for noise, dust and vibration, and monitoring of such levels,
- j. containment of all construction-related fuel and oil within specially constructed bunds to ensure that fuel spillages are fully contained; such bunds shall be roofed to exclude rainwater.
- k. disposal of construction/demolition waste and details of how it is proposed to manage excavated soil,
- I. a water and sediment management plan, providing for means to ensure that surface water runoff is controlled such that no silt or other pollutants enter local water courses or drains,
- m. details of a water quality monitoring and sampling plan.
- n. if peat is encountered a peat storage, handling and reinstatement management plan.
- o. measures adopted during construction to prevent the spread of invasive species (such as Japanese Knotweed).
- p. appointment of an ecological clerk of works at site investigation, preparation and construction phases.
- q. details of appropriate mitigation measures for lighting specifically designed to minimise impacts to biodiversity and ecological functioning.

Lighting

Lighting fixtures should provide only the amount of light necessary for personal safety and should be designed so as to avoid creating glare or emitting light above a horizontal plane. Lighting fixtures should have minimum environmental impact, thereby contributing towards the protection of amenity and the protection of light sensitive species such as bats.

Noise & Air

Contribute towards: compliance and consistency with air quality legislation; greenhouse gas emission targets; management of noise levels, including taking into account available noise maps and Noise Action Plans in force within the Strategy area (including provisions relating to the preservation of Quiet Areas); and reductions in energy usage.

Environmental component requiring mitigation	Requirement for Local Authorities and Others in order receive funding			
Waste	 Demonstrate that all waste arising during construction phase will be managed and disposed of in a way that ensures the provisions of the Waste Management Acts and regulations and any of the relevant Local Authorities Waste Management Plans. Construction Waste Management Plans will be implemented to minimise waste and ensure correct handling and disposal of construction waste streams in accordance with the Best Practice Guidelines on the Preparation of Waste Management Plans for Construction and Demolition Projects, Department of the Environment, July 2006. Support the minimisation of waste creation and promote a practice of reduce, reuse and recycle where possible. Safeguard the environment by seeking to ensure that residual waste is disposed of appropriately. 			

6 Conclusion

Stage 1 AA Screening and Stage 2 AA of the Wild Atlantic Way Regional Tourism Development Strategy 2023 – 2027 has been carried out. Implementation of the Strategy¹²⁹ has the potential to result in adverse effects to the integrity of 347 European sites, if unmitigated.

The risks to the safeguarding and integrity of the qualifying interests, special conservation interests and conservation objectives of the European sites have been addressed by the inclusion of mitigation measures that will prioritise the avoidance of effects in the first place and mitigate effects where these cannot be avoided. In addition, all lower-level Strategies and projects arising through the implementation of the Strategy will themselves be subject to AA when further details of design and location are known.

In-combination effects from interactions with other Strategies and projects was considered in the assessment and the mitigation measures incorporated into the Strategy are seen to be robust to ensure there will be no adverse effects on the integrity of European sites as a result of the implementation of the Strategy either alone or in-combination with other Strategies/projects.

Having incorporated mitigation measures, it is concluded that the Wild Atlantic Way Regional Tourism Development Strategy 2023 – 2027 is not foreseen to give rise to any adverse effects on the integrity of designated European sites, alone or in combination with other Strategies or projects¹³⁰. This evaluation is made in view of the conservation objectives of the habitats or species, for which these sites have been designated.

The AA process is ongoing and will inform and be concluded at adoption of the Strategy.

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¹²⁹ Strategy for adoption that encompasses the original Draft Strategy that was placed on public display and minor modifications following public display.

¹³⁰ Except as provided for in Article 6(4) of the Habitats Directive, viz. There must be: a) no alternative solution available, b) imperative reasons of overriding public interest for the plan to proceed; and c) Adequate compensatory measures in place.

Appendix I List of European Sites considered by the assessment; including the Qualifying features¹³¹ and Site Sensitivities¹³²

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
000014	Ballyallia Lake SAC	Natural eutrophic lakes with <i>Magnopotamion or Hydrocharition</i> - type vegetation [3150]	K04.01, H01, X, A02.01, A10.01, A08	Competition (flora), pollution to surface waters (limnic & terrestrial, marine & brackish), agricultural intensification, removal of hedges and coppice or scrub, fertilisation
000016	Ballycullinan Lake SAC	Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> [7210]	J02, A04, A10.01, J02.01, E01.03, A08	Human induced changes in hydraulic conditions, grazing, removal of hedges and coppice or scrub, landfill, land reclamation and drying out, dispersed habitation, fertilisation
000019	Ballyogan Lough SAC	Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> [7210]	A04.03, J01.01, A05.02, K02.01, H01.05, H02.07, H02.06, H01.08, A10, C01, A04.02, A04.01, I02	Abandonment of pastoral systems lack of grazing, burning down, stock feeding, species composition change (succession), diffuse pollution to surface waters due to agricultural and forestry activities, diffuse groundwater pollution due to non-sewered population, diffuse groundwater pollution due to agricultural and forestry activities, diffuse pollution to surface waters due to household sewage and waste waters, restructuring agricultural land holding, mining and quarrying, non-intensive grazing, intensive grazing, problematic native species
000020	Black Head- Poulsallagh Complex SAC	Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Limestone pavements [8240], Petalwort (Petalophyllum ralfsii) [1395], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Juniperus communis formations on heaths or calcareous grasslands [5130], Petrifying springs with tufa formation (Cratoneurion) [7220], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Reefs [1170], Perennial vegetation of stony banks [1220], Alpine and Boreal heaths [4060]	K04.01, C01.07, E04.01, G01, A05.02, G05.01, A04.02.01, D01.01, K02.02, K02.01, C01.03.02, G02.08, B07, A08, A10.01, A04.03	Competition (flora), mining and extraction activities not referred to above, agricultural structures, buildings in the landscape, outdoor sports and leisure activities, recreational activities, stock feeding, trampling, overuse, non-intensive cattle grazing, paths, tracks, cycling tracks, accumulation of organic material, species composition change (succession), mechanical removal of peat, camping and caravans, forestry activities not referred to above, fertilisation, removal of hedges and coppice or scrub, abandonment of pastoral systems lack of grazing
000030	Danes Hole, Poulnalecka SAC	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Caves not open to the public [8310], Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303]	B01.01, D05, M02.03, B06, A10.01	Forest planting on open ground (native trees), improved access to site, decline or extinction of species, grazing in forests or woodland, removal of hedges and coppice or scrub
000032	Dromore Woods and Loughs SAC	Natural eutrophic lakes with Motamion or Hydrochagnoparition - type vegetation [3150], Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303], Otter <i>(Lutra lutra)</i> [1355], Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels [6430], Limestone pavements [8240]	G03, B, G01.03, E01.03, B01.01, G05, F03.02.04, F02.03, A04, A10, E03.01, A10.02, E03.03, G01.02, J02, A10.01, D01, E06.02, F03.01, A08, D01.02	Interpretative centres, sylviculture, forestry, motorised vehicles, dispersed habitation, forest planting on open ground (native trees), other human intrusions and disturbances, predator control, leisure fishing, grazing, restructuring agricultural land holding, disposal of household or recreational facility waste, removal of stone walls and embankments, disposal of inert materials, walking, horse riding and non-motorised vehicles, human induced changes in hydraulic conditions, removal of hedges and coppice or scrub, roads, paths and railroads, reconstruction, renovation of buildings, hunting, fertilisation, roads, motorways

 $^{^{131}}$ Qualifying Interests or Special Conservation Interests 132 Known Threats and Pressures

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
000036	Inagh River Estuary SAC	Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Mediterranean salt meadows (Juncetalia maritimi) [1410], Salicornia and other annuals colonising mud and sand [1310], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120]	I01, M01.05, J02.05.02, J02.12.01, A02.01, J02.01.02, J02.11.02	Invasive non-native species, water flow changes (limnic, tidal and oceanic), modifying structures of inland water courses, sea defence or coast protection works, tidal barrages, agricultural intensification, reclamation of land from sea, estuary or marsh, other siltation rate changes
000037	Pouladatig Cave SAC	Caves not open to the public [8310], Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303]	A04	Grazing
000051	Lough Gash Turlough SAC	Turloughs [3180], Rivers with muddy banks with <i>Chenopodion rubri p.p.</i> and <i>Bidention p.p.</i> vegetation [3270]	A04, E01, H01.08, D01.02, A08, A10.01, F03.01	Grazing, urbanised areas, human habitation, diffuse pollution to surface waters due to household sewage and waste waters, roads, motorways, fertilisation, removal of hedges and coppice or scrub, hunting
000054	Moneen Mountain SAC	Alpine and Boreal heaths [4060], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Marsh Fritillary (Euphydryas aurinia) [1065], Limestone pavements [8240], Juniperus communis formations on heaths or calcareous grasslands [5130], Turloughs [3180], Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Petrifying springs with tufa formation (Cratoneurion) [7220]	D01.01, A04.02.01, A08, K02.02, E04.01, A05.02, A10.01, K04.01, K02.01, A04.03	Paths, tracks, cycling tracks, non-intensive cattle grazing, fertilisation, accumulation of organic material, agricultural structures, buildings in the landscape, stock feeding, removal of hedges and coppice or scrub, competition (flora), species composition change (succession), abandonment of pastoral systems, lack of grazing
000057	Moyree River System SAC	Water courses of plain to montane levels with the <i>Ranunculion fluitantis</i> and <i>Callitricho-Batrachion</i> vegetation [3260], Alkaline fens [7230], Otter (<i>Lutra lutra</i>) [1355], Limestone pavements [8240], Caves not open to the public [8310], Lesser horseshoe bat (<i>Rhinolophus hipposideros</i>) [1303]	A04.02.01, A10, H, I02, E03.01, A04, G01.02, A08, J02.01, J02, E01, E04.01, F03.01, B01, A10.01, J01, A05.02, E06.02, A10.02	Non-intensive cattle grazing, restructuring agricultural land holding, pollution, problematic native species, disposal of household or recreational facility waste, grazing, walking, horse riding and non-motorised vehicles, fertilisation, landfill, land reclamation and drying out, human induced changes in hydraulic conditions, urbanised areas, human habitation, agricultural structures, buildings in the landscape, hunting, forest planting on open ground, removal of hedges and coppice or scrub, fire and fire suppression, stock feeding, reconstruction, renovation of buildings, removal of stone walls and embankments
000064	Poulnagordon Cave (Quin) SAC	Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303], Caves not open to the public [8310]	G01.04.03, G05.04, E01, A04, A10.01	Recreational cave visits, vandalism, urbanised areas, human habitation, grazing, removal of hedges and coppice or scrub
000090	Glengarriff Harbour and Woodland SAC	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Harbour seal (Phoca vitulina) [1365], Otter (Lutra lutra) [1355], Kerry Slug (Geomalacus maculosus) [1024], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0]	J01.01, F01.02, D03.01.02, H01, E01.03, I01, B06, B02.03, A04.02, G01.01, B02.02, G01.02, G05.06, F02	Burning down, suspension culture, piers or tourist harbours or recreational piers, pollution to surface waters (limnic & terrestrial, marine & brackish), dispersed habitation, invasive non-native species, grazing in forests or woodland, removal of forest undergrowth, non-intensive grazing, nautical sports, forestry clearance, walking, horse riding and non-motorised vehicles, tree surgery, felling for public safety, removal of roadside trees, fishing and harvesting aquatic resources
000091	Clonakilty Bay SAC	Dunlin <i>(Calidris alpina)</i> [A149], Curlew <i>(Numenius arquata)</i> [A160], Shelduck <i>(Tadorna tadorna)</i> [A048], Wetland and Waterbirds [A999], Black-tailed Godwit <i>(Limosa limosa)</i> [A156]	A04.02, F02.03.01, K02.02, G01.02	Non-intensive grazing, bait digging or collection, accumulation of organic material, walking, horse riding and non-motorised vehicles

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
000093	Caha Mountains SAC	Killarney fern (<i>Trichomanes speciosum</i>) [1421], Species-rich Nardus grasslands, on siliceous substrates in mountain areas - and submountain areas in Continental Europe [6230], Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae and Galeopsietalia ladani</i>) [8110], European dry heaths [4030], Kerry Slug (<i>Geomalacus maculosus</i>) [1024], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Calcareous rocky slopes with chasmophytic vegetation [8210], Blanket bogs * if active bog [7130], Natural dystrophic lakes and ponds [3160], Oligotrophic waters containing very few minerals of sandy plains (<i>Littorelletalia uniflorae</i>) [3110], Siliceous rocky slopes with chasmophytic vegetation [8220], Alpine and Boreal heaths [4060]	J01.01, C01.03.01, X, A04.02.02, I01, D01.01, E01.03	Burning down, hand cutting of peat, non-intensive sheep grazing, invasive non-native species, paths, tracks, cycling tracks, dispersed habitation
000097	Lough Hyne Nature Reserve and Environs SAC	Large shallow inlets and bays [1160], Submerged or partially submerged sea caves [8330], Reefs [1170]	F02.01.01, I01, F02.03, X	Potting, invasive non-native species, leisure fishing
000101	Roaringwater Bay and Islands SAC	European dry heaths [4030], Reefs [1170], Harbour porpoise (<i>Phocoena phocoena</i>) [1351], Otter (<i>Lutra lutra</i>) [1355], Submerged or partially submerged sea carves [8330], Large shallow inlets and bays [1160], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Grey seal (<i>Halichoerus grypus</i>) [1364]	F02, C01.01.02, J01, A04.03, A04.02, A05.02, G, F01, A10	Fishing and harvesting aquatic resources, removal of beach materials, fire and fire suppression, abandonment of pastoral systems, lack of grazing, non-intensive grazing, stock feeding, human intrusions and disturbances, marine and freshwater aquaculture, restructuring agricultural land holding
000102	Sheep's Head SAC	Kerry Slug <i>(Geomalacus maculosus)</i> [1024], European dry heaths [4030], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010]	A04.03, J01, D01.01, A10, X, A05.02, A04.02	Abandonment of pastoral systems lack of grazing, fire and fire suppression, paths, tracks, cycling tracks, restructuring agricultural land holding, stock feeding, non-intensive grazing
000106	St. Gobnet's Wood SAC	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	B02.03, G05.06, A04, D01.01, B04	Removal of forest undergrowth, tree surgery, felling for public safety, removal of roadside trees, grazing, paths, tracks, cycling tracks, use of biocides, hormones, and chemicals (forestry)
000108	The Gearagh SAC	Otter (Lutra lutra) [1355], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Rivers with muddy banks with Chenopodion rubri p.p. and Bidention p.p. vegetation [3270], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260]	H01.05, J02, X	Diffuse pollution to surface waters due to agricultural and forestry activities, human induced changes in hydraulic conditions
000109	Three Castle Head to Mizen Head SAC	European dry heaths [4030], Vegetated sea cliffs of the Atlantic and Baltic Coasts [1230]	J01, A04.02, X, D01.01	Fire and fire suppression, non-intensive grazing, paths, tracks, cycling tracks
000111	Aran Island (Donegal) Cliffs SAC	Alpine and Boreal heaths [4060], Calcareous rocky slopes with chasmophytic vegetation [8210], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Submerged or partially submerged sea caves [8330], Siliceous rocky slopes with chasmophytic vegetation [8220], European dry heaths [4030]	C01.01, A04, D01.01, C01.03.01, D02.01, G01, E01, F02.03	Sand and gravel extraction, grazing, paths, tracks, cycling tracks, hand cutting of peat, electricity and phone lines, outdoor sports and leisure activities, recreational activities, urbanised areas, human habitation, leisure fishing
000115	Ballintra SAC	Limestone pavements [8240], European dry heaths [4030]	A04.02.01, K02.01, B07	Non-intensive cattle grazing, species composition change (succession), forestry activities not referred to above

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
000116	Ballyarr Wood SAC	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	B07, B06, G01	Forestry activities not referred to above, grazing in forests or woodland, outdoor sports and leisure activities, recreational activities
000129	Croaghonagh Bog SAC	Blanket bogs * if active bog [7130]	A04.01.02, C01.01, J02.08, J01, J02.04.01, C01.03	Intensive sheep grazing, sand and gravel extraction, raising the groundwater table or artificial recharge of groundwater, fire and fire suppression, flooding, peat extraction
000133	Donegal Bay (Murvagh) SAC	Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Dunes with <i>Salix repens ssp. argentea (Salicion arenariae)</i> [2170], Humid dune slacks [2190], Mudflats and sandflats not covered by seawater at low tide [1140], Harbour seal <i>(Phoca vitulina)</i> [1365]	A04.01.01, J02.12.01, C01.01.02, G01, F01.01, G05.01, J02.01.03, K01.01, G02.08	Intensive cattle grazing, sea defence or coast protection works, tidal barrages, removal of beach materials, outdoor sports and leisure activities, recreational activities, intensive fish farming, intensification, trampling, overuse, infilling of ditches, dykes, ponds, pools, marshes or pits, erosion, camping and caravans
000138	Durnesh Lough SAC	Coastal lagoons [1150], Molinia meadows on calcareous, peaty, or clayey-silt-laden soils (Molinion caeruleae) [6410]	E01.03, F03.01, A08, A04.02.01, G01, E03.01	Dispersed habitation, hunting, fertilisation, non-intensive cattle grazing, outdoor sports and leisure activities, recreational activities, disposal of household or recreational facility waste
000140	Fawnboy Bog/Lough Nacung SAC	Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with Erica tetralix [4010], Depressions on peat substrates of the Rhynchosporion [7150], Freshwater pearl mussel (Margaritifera margaritifera) [1029]	B, D01.02, C01.03, C01.01, J02.05.02, E02, A04, E01.03	Sylviculture, forestry, roads, motorways, peat extraction, sand, and gravel extraction, modifying structures of inland water courses, industrial or commercial areas, grazing, dispersed habitation
000142	Gannivegil Bog SAC	Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Northern Atlantic wet heaths with Erica tetralix [4010], Blanket bogs * if active bog [7130]	C01.01.01, E01.03, A04, J02, C01.03.01, D01.02, J01, C01.03, C01.03.02	Sand and gravel quarries, dispersed habitation, grazing, human induced changes in hydraulic conditions, hand cutting of peat, roads, motorways, fire and fire suppression, peat extraction, mechanical removal of peat
000147	Horn Head and Rinclevan SAC	Petalwort (Petalophyllum ralfsii) [1395], Geyer`s whorl snail (Vertigo geyeri) [1013], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Grey seal (Halichoerus grypus) [1364], Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Humid dune slacks [2190], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Machairs * in Ireland [21A0], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Slender naiad (Najas flexilis) [1833], Embryonic shifting dunes [2110]	F02.01.02, A03, B, G01.02, A04, J01, D01.01, A08, G02.01, E01.03, C01.03.01, E03.04, C01.01.01	Netting, mowing or cutting of grassland, sylviculture, forestry, walking, horse riding and non-motorised vehicles, grazing, fire and fire suppression, paths, tracks, cycling tracks, fertilisation, golf course, dispersed habitation, hand cutting of peat, other discharges, sand and gravel quarries
000154	Inishtrahull SAC	Vegetated sea cliffs of the Atlantic and Baltic Coasts [1230]	E03.01, A04.02.05, G01	Disposal of household or recreational facility waste, non-intensive mixed animal grazing, outdoor sports and leisure activities, recreational activities
000163	Lough Eske and Ardnamona Wood SAC	Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Atlantic salmon (Salmo salar) [1106], Killarney fern (Trichomanes speciosum) [1421], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Petrifying springs with tufa formation (Cratoneurion) [7220]	J02, F03.02.09, A04, H01.05, I01, B06, E01.03, B02.01.01	Human induced changes in hydraulic conditions, other forms of taking animals, grazing, diffuse pollution to surface waters due to agricultural and forestry activities, invasive non-native species, grazing in forests or woodland, dispersed habitation, forest replanting (native trees)

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
000164	Lough Nagreany Dunes SAC	Embryonic shifting dunes [2110], Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Machairs * in Ireland [21A0], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Slender naiad (Najas flexilis) [1833], Decalcified fixed dunes with Empetrum nigrum [2140], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Atlantic decalcified fixed dunes (Calluno-Ulicetea) [2150], Humid dune slacks [2190]	A04, K01.01, A05.02, A02.01, X	Grazing, erosion, stock feeding, agricultural intensification
000165	Lough Nillan Bog (Carrickatlieve) SAC	Blanket bogs * if active bog [7130], Oligotrophic waters containing very few minerals of sandy plains <i>(Littorelletalia uniflorae)</i> [3110]	G05.09, C01.03.02, C01.03.01, A04.01.02, K02.01, G01.03.02, E03.03, I01, X, M02.03, E03.01	Fences, fencing, mechanical removal of peat, hand cutting of peat, intensive sheep grazing, species composition change (succession), off-road motorized driving, disposal of inert materials, invasive non-native species, decline or extinction of species, disposal of household or recreational facility waste
000168	Magheradrumma n Bog SAC	Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with Erica tetralix [4010]	D01, C01.03.02, J02.05, X, G01.03.02	Roads, paths and railroads, mechanical removal of peat, modification of hydrographic functioning, off-road motorized driving
000172	Meenaguse/Ardb ane Bog SAC	Blanket bogs * if active bog [7130]	C01.03.02, C01.03.01, J01, E01.03, X, A05.02, A04.01.02	Mechanical removal of peat, hand cutting of peat, fire and fire suppression, dispersed habitation, stock feeding, intensive sheep grazing
000173	Meentygrannagh Bog SAC	Alkaline fens [7230], Blanket bogs * if active bog [7130], Transition mires and quaking bogs [7140], Slender green feather-moss (Hamatocaulis vernicosus) [6216]	C01.03.01, J02, D01.01, B01, J02.08, D02.01.01, A05.02	Hand cutting of peat, human induced changes in hydraulic conditions, paths, tracks, cycling tracks, forest planting on open ground, raising the groundwater table or artificial recharge of groundwater, suspended electricity and phone lines, stock feeding
000174	Curraghchase Woods SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Desmoulin`s whorl snail (Vertigo moulinsiana) [1016], Taxus baccata woods of the British Isles [91J0]	J02.02.01, G01, B02, G05.04, B02.01.01	Dredging or removal of limnic sediments, outdoor sports and leisure activities, recreational activities, forest and plantation management & use, vandalism, forest replanting (native trees)
000181	Rathlin O'Birne Island SAC	Reefs [1170]	A04.03, F02.01.01, X	Abandonment of pastoral systems, lack of grazing, potting
000185	Sessiagh Lough SAC	Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Slender naiad (Najas flexilis) [1833]	X, E01.01, H02.07, H01.08, I01, G01.01.01	Continuous urbanisation, diffuse groundwater pollution due to non-sewered population, diffuse pollution to surface waters due to household sewage and waste waters, invasive non-native species, motorized nautical sports
000189	Slieve League SAC	Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], European dry heaths [4030], Blanket bogs * if active bog [7130], Reefs [1170], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Alpine and Boreal heaths [4060], Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae and Galeopsietalia ladani</i>) [8110], Calcareous rocky slopes with chasmophytic vegetation [8210], Siliceous rocky slopes with chasmophytic vegetation [8220], Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels [6430]	E03.03, G05.09, C01.03.01, F02.01.01, C01.03.02, X, A05.02, G01.02, G01.04.01, E03.01, D01.03, A04.01.02, G05.01, I01	Disposal of inert materials, fences, fencing, hand cutting of peat, potting, mechanical removal of peat, stock feeding, walking, horse riding and non-motorised vehicles, mountaineering & rock climbing, disposal of household or recreational facility waste, car parcs and parking areas, intensive sheep grazing, trampling, overuse, invasive non-native species

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
000190	Slieve Tooey/Tormore Island/Loughros Beg Bay SAC	Decalcified fixed dunes with <i>Empetrum nigrum</i> [2140], Embryonic shifting dunes [2110], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Narrow-mouthed whorl snail (<i>Vertigo angustior</i>) [1014], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Alpine and Boreal heaths [4060], Grey seal (<i>Halichoerus grypus</i>) [1364], Blanket bogs * if active bog [7130], Otter (<i>Lutra lutra</i>) [1355], Atlantic decalcified fixed dunes (<i>Calluno-Ulicetea</i>) [2150], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230]	E03.01, A02.02, C01.01.01, C01.03.02, G01.03.02, J01.01, A05.02, C01.03.01, A04.01.02, A04.03, G05.09, X	Disposal of household or recreational facility waste, crop change, sand and gravel quarries, mechanical removal of peat, off-road motorized driving, burning down, stock feeding, hand cutting of peat, intensive sheep grazing, abandonment of pastoral systems, lack of grazing, fences, fencing
000191	St. John's Point SAC	Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Reefs [1170], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Limestone pavements [8240], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Alkaline fens [7230], Submerged or partially submerged sea caves [8330], Marsh Fritillary (Euphydryas aurinia) [1065], Large shallow inlets and bays [1160]	F04.02.02, G01.07, G01.02, G01.03.02, G05.01, A04.02.01	Hand collection, scuba diving, snorkelling, walking, horse riding and non-motorised vehicles, off-road motorized driving, trampling, overuse, non-intensive cattle grazing
000194	Tranarossan and Melmore Lough SAC	Decalcified fixed dunes with <i>Empetrum nigrum</i> [2140], European dry heaths [4030], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Petalwort (<i>Petalophyllum ralfsii</i>) [1395], Dunes with <i>Salix repens ssp. argentea</i> (<i>Salicion arenariae</i>) [2170], Embryonic shifting dunes [2110], Perennial vegetation of stony banks [1220], Hard oligomesotrophic waters with benthic vegetation of Chara spp. [3140], Annual vegetation of drift lines [1210], Machairs * in Ireland [21A0], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Alpine and Boreal heaths [4060], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Humid dune slacks [2190], Mudflats and sandflats not covered by seawater at low tide [1140]	A10, X, A05.02, A04	Restructuring agricultural land holding, stock feeding, grazing

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
000197	West of Ardara/Maas Road SAC	Otter (Lutra lutra) [1355], Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Mudflats and sandflats not covered by seawater at low tide [1140], Decalcified fixed dunes with Empetrum nigrum [2140], Juniperus communis formations on heaths or calcareous grasslands [5130], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Large shallow inlets and bays [1160], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Alkaline fens [7230], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Geyer's whorl snail (Vertigo geyeri) [1013], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Estuaries [1130], Atlantic salmon (Salmo salar) [1106], Petalwort (Petalophyllum ralfsii) [1395], Marsh Fritillary (Euphydryas aurinia) [1065], Northern Atlantic wet heaths with Erica tetralix [4010], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Depressions on peat substrates of the Rhynchosporion [7150], Mediterranean salt meadows (Juncetalia maritimi) [1410], Harbour seal (Phoca vitulina) [1365], Alpine and Boreal heaths [4060], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Annual vegetation of drift lines [1210], Atlantic decalcified fixed dunes (Calluno-Ulicetea) [2150], European dry heaths [4030], Machairs * in Ireland [21A0], Slender naiad (Najas flexilis) [1833], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Embryonic shifting dunes [2110], Blanket bogs * if active bog [7130], Humid dune slacks [2190]	A08, F06, H01.05, A04.01.05, A04.03, B02.02, D01.01, G05.01, F02.03, G01.03.02, J02.15, C01.03.02, A03.03, G05.09, J01.01, C01.03.01, C01.01.02, A02.01, F03.02.04, K01.01, D01.02, E03.03, E05	Fertilisation, hunting, fishing or collecting activities not referred to above, diffuse pollution to surface waters due to agricultural and forestry activities, intensive mixed animal grazing, abandonment of pastoral systems lack of grazing, forestry clearance, paths, tracks, cycling tracks, trampling, overuse, leisure fishing, off-road motorized driving, other human induced changes in hydraulic conditions, mechanical removal of peat, abandonment or lack of mowing, fences, fencing, burning down, hand cutting of peat, removal of beach materials, agricultural intensification, predator control, erosion, roads, motorways, disposal of inert materials, storage of materials
000212	Inishmaan Island SAC	Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Reefs [1170], Perennial vegetation of stony banks [1220], Machairs * in Ireland [21A0], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Limestone pavements [8240], Embryonic shifting dunes [2110], European dry heaths [4030]	A04.03, E04.01, F04, J01.01, A08, E05, I02, A04.02.01, C01.01, D01.01, J02.01.02, A10.01, J02.12.01, G01	Abandonment of pastoral systems lack of grazing, agricultural structures, buildings in the landscape, taking or removal of terrestrial plants, burning down, fertilisation, storage of materials, problematic native species, non-intensive cattle grazing, sand and gravel extraction, paths, tracks, cycling tracks, reclamation of land from sea, estuary or marsh, removal of hedges and coppice or scrub, sea defence or coast protection works, tidal barrages, outdoor sports and leisure activities, recreational activities

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
000213	Inishmore Island SAC	Machairs * in Ireland [21A0], Humid dune slacks [2190], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Embryonic shifting dunes [2110], European dry heaths [4030], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Narrow-mouthed whorl snail (Vertigo angustior) [1014], Limestone pavements [8240], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Coastal lagoons [1150], Alpine and Boreal heaths [4060], Perennial vegetation of stony banks [1220], Reefs [1170], Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Submerged or partially submerged sea caves [8330], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510]	K04.05, J01.01, A04.02.01, E04.01, A08, I02, C01.07, D03, A02.01, A10.01, J02.01.02, D01.01, H02.07, F02.02.02, A04.03	Damage by herbivores (including game species), burning down, non-intensive cattle grazing, agricultural structures, buildings in the landscape, fertilisation, problematic native species, mining and extraction activities not referred to above, shipping lanes, ports, marine constructions, agricultural intensification, removal of hedges and coppice or scrub, reclamation of land from sea, estuary or marsh, paths, tracks, cycling tracks, diffuse groundwater pollution due to non-sewered population, pelagic trawling, abandonment of pastoral systems lack of grazing
000218	Coolcam Turlough SAC	Turloughs [3180]	A08, A02.01, A10, A04.01.05, C01.01.01, X	Fertilisation, agricultural intensification, restructuring agricultural land holding, intensive mixed animal grazing, sand and gravel quarries
000238	Caherglassaun Turlough SAC	Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303], Rivers with muddy banks with <i>Chenopodion rubri p.p. and Bidention p.p.</i> vegetation [3270], Turloughs [3180]	A04.01.01, A04, H01.08, A08, H02.06, A05.02, E03.01, A10.01, J02.04.01	Intensive cattle grazing, grazing, diffuse pollution to surface waters due to household sewage and waste waters, fertilisation, diffuse groundwater pollution due to agricultural and forestry activities, stock feeding, disposal of household or recreational facility waste, removal of hedges and coppice or scrub, flooding
000242	Castletaylor Complex SAC	Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Limestone pavements [8240], Turloughs [3180], Juniperus communis formations on heaths or calcareous grasslands [5130], Alpine and Boreal heaths [4060]	J02.01, H01.08, A10.01, A04.01.01, B01, H02.06, X	Landfill, land reclamation and drying out, diffuse pollution to surface waters due to household sewage and waste waters, removal of hedges and coppice or scrub, intensive cattle grazing, forest planting on open ground, diffuse groundwater pollution due to agricultural and forestry activities
000252	Coole-Garryland Complex SAC	Limestone pavements [8240], Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150], Juniperus communis formations on heaths or calcareous grasslands [5130], Turloughs [3180], Rivers with muddy banks with Chenopodion rubri p.p. and Bidention p.p. vegetation [3270], Taxus baccata woods of the British Isles [9130], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210]	A04.01.02, H02.06, E03.03, C03.03, J02.01, J01.01, E03.01, D01.02, J02.05, B02.02, H01.08, E06.02, J02.01.03, A10.01, J02.04.01, A08, I01, C01.01, A04.01.01	Intensive sheep grazing, diffuse groundwater pollution due to agricultural and forestry activities, disposal of inert materials, wind energy production, landfill, land reclamation and drying out, burning down, disposal of household or recreational facility waste, roads, motorways, modification of hydrographic functioning, forestry clearance, diffuse pollution to surface waters due to household sewage and waste waters, reconstruction, renovation of buildings, infilling of ditches, dykes, ponds, pools, marshes or pits, removal of hedges and coppice or scrub, flooding, fertilisation, invasive non-native species, sand and gravel extraction, intensive cattle grazing
000255	Croaghill Turlough SAC	Turloughs [3180]	C01.01.01, X, A05.02, A03.02, A08, A04.02.05	Sand and gravel quarries, stock feeding, non-intensive mowing, fertilisation, non-intensive mixed animal grazing

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
000268	Galway Bay Complex SAC	Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Reefs [1170], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Turloughs [3180], Perennial vegetation of stony banks [1220], Mudflats and sandflats not covered by seawater at low tide [1140], Alkaline fens [7230], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Otter (Lutra lutra) [1355], Harbour seal (Phoca vitulina) [1365], Mediterranean salt meadows (Juncetalia maritimi) [1410], Juniperus communis formations on heaths or calcareous grasslands [5130], Salicornia and other annuals colonising mud and sand [1310], Limestone pavements [8240], Coastal lagoons [1150], Large shallow inlets and bays [1160], Calcareous fens with Cladium mariscus and species of the Caricion davallianae [7210]	D03.01.01, G02.01, D02.02, H01.05, F01, A02.01, A04.02.02, A04.02.01, J02.01.02, J02.02.02, J02.05.01, F06, J02.12.01, E03.03, G01.01.02, C01.01.02, F02.03.01, H01.08, D03, D01.01, C01.01, D03.01.04, I01	Slipways, golf course, pipe lines, diffuse pollution to surface waters due to agricultural and forestry activities, marine and freshwater aquaculture, agricultural intensification, non-intensive sheep grazing, non-intensive cattle grazing, reclamation of land from sea, estuary or marsh, estuarine and coastal dredging, modification of water flow (tidal & marine currents), hunting, fishing or collecting activities not referred to above, sea defence or coast protection works, tidal barrages, disposal of inert materials, non-motorized nautical sports, removal of beach materials, bait digging or collection, diffuse pollution to surface waters due to household sewage and waste waters, shipping lanes, ports, marine constructions, paths, tracks, cycling tracks, sand and gravel extraction, industrial ports, invasive non-native species
000278	Inishbofin and Inishshark SAC	Coastal lagoons [1150], European dry heaths [4030], Grey seal (Halichoerus grypus) [1364], Northern Atlantic wet heaths with Erica tetralix [4010], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110]	L08, F02.01, F02.01.01, C01.01, A04.01.02, J03.03, J01.01, F03.02.04, A04, J02.02.01, E01.03, K04.05, J02.12.01, I01, H05.01, L07, D04.01, G01.02	Inundation (natural processes), professional passive fishing, potting, sand and gravel extraction, intensive sheep grazing, reduction, lack or prevention of erosion, burning down, predator control, grazing, dredging or removal of limnic sediments, dispersed habitation, damage by herbivores (including game species), sea defence or coast protection works, tidal barrages, invasive non-native species, garbage and solid waste, storm, cyclone, airport, walking, horse riding and non-motorised vehicles
000285	Kilsallagh Bog SAC	Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	J02.08, J01.01, J02.15, J02.07, A04.02.01, C01.03.02, B02.02	Raising the groundwater table or artificial recharge of groundwater, burning down, other human induced changes in hydraulic conditions, water abstractions from groundwater, non-intensive cattle grazing, mechanical removal of peat, forestry clearance
000286	Kiltartan Cave (Coole) SAC	Caves not open to the public [8310], Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303]	J02.04.01, D01.02, E06.02, G01.04.03	Flooding, roads, motorways, reconstruction, renovation of buildings, recreational cave visits
000295	Levally Lough SAC	Turloughs [3180]	F03.01, A10, A08, E01.03, C01.01.01, X	Hunting, restructuring agricultural land holding, fertilisation, dispersed habitation, sand and gravel quarries
000296	Lisnageeragh Bog and Ballinastack Turlough SAC	Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120], Turloughs [3180], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	A02.01, J02.15, I02, B02.02, A08, J01.01, I01, A04.01.01, D02.01, C01.03.02	Agricultural intensification, other human induced changes in hydraulic conditions, problematic native species, forestry clearance, fertilisation, burning down, invasive non-native species, intensive cattle grazing, electricity and phone lines, mechanical removal of peat

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
000297	Lough Corrib SAC	Slender green feather-moss (Hamatocaulis vernicosus) [6216], Bog woodland [91D0], Active raised bogs [7110], Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Alkaline fens [7230], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Atlantic salmon (Salmo salar) [1106], Slender naiad (Najas flexilis) [1833], Degraded raised bogs still capable of natural regeneration [7120], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Freshwater pearl mussel (Margaritifera margaritifera [1029], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinian caeruleae) [6410], Brook lamprey (Lampetra planeri) [1096], Limestone pavements [8240], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Sea lamprey (Petromyzon marinus) [1095], Otter (Lutra lutra) [1355], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Petrifying springs with tufa formation (Cratoneurion) [7220], White-clawed crayfish (Austropotamobius pallipes) [1092], Calcareous fens with Cladium mariscus and species of the Caricion davallianae [7210], Depressions on peat substrates of the Rhynchosporion [7150]	H01.08, A02.01, C01.01, D03.01.02, E01.03, D01, G05, I01, J02.01.03, A04.03, A04, E03.01, J02.15, E01.01, A10.01, B01, A08, C01.03.02	Diffuse pollution to surface waters due to household sewage and waste waters, agricultural intensification, sand and gravel extraction, piers or tourist harbours or recreational piers, dispersed habitation, roads, paths and railroads, other human intrusions and disturbances, invasive non-native species, infilling of ditches, dykes, ponds, pools, marshes or pits, abandonment of pastoral systems lack of grazing, grazing, disposal of household or recreational facility waste, other human induced changes in hydraulic conditions, continuous urbanisation, removal of hedges and coppice or scrub, forest planting on open ground, fertilisation, mechanical removal of peat
000299	Lough Cutra SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	H06.02, E06.02, B02.01.01, A10, E01.03, B01.01, H06.01, A10.01, B03, B02.02	Light pollution, reconstruction, renovation of buildings, forest replanting (native trees), restructuring agricultural land holding, dispersed habitation, forest planting on open ground (native trees), noise nuisance, noise pollution, removal of hedges and coppice or scrub, forest exploitation without replanting or natural regrowth, forestry clearance
000318	Peterswell Turlough SAC	Turloughs [3180], Rivers with muddy banks with <i>Chenopodion rubri p.p.</i> and <i>Bidention p.p.</i> vegetation [3270]	J02.10, A08, B01, A02.01, E03.01, A05.02, X, H01.08, J02.01.03, J02.05, J02.01, E03.03, A04, H02.06	Management of aquatic and bank vegetation for drainage purposes, fertilisation, forest planting on open ground, agricultural intensification, disposal of household or recreational facility waste, stock feeding, diffuse pollution to surface waters due to household sewage and waste waters, infilling of ditches, dykes, ponds, pools, marshes or pits, modification of hydrographic functioning, landfill, land reclamation and drying out, disposal of inert materials, grazing, diffuse groundwater pollution due to agricultural and forestry activities
000322	Rahasane Turlough SAC	Turloughs [3180]	J02.05, F03.01, X, A02.01, A08, H01.08, J02.10, E03.03, A04.01.05, A10.01, J02.01, H02.06, E03.01	Modification of hydrographic functioning, hunting, agricultural intensification, fertilisation, diffuse pollution to surface waters due to household sewage and waste waters, management of aquatic and bank vegetation for drainage purposes, disposal of inert materials, intensive mixed animal grazing, removal of hedges and coppice or scrub, landfill, land reclamation and drying out, diffuse groundwater pollution due to agricultural and forestry activities, disposal of household or recreational facility waste
000324	Rosroe Bog SAC	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Blanket bogs * if active bog [7130]	D01.01, C01.03.01, A04.01.05, X, C01.03.02	Paths, tracks, cycling tracks, hand cutting of peat, intensive mixed animal grazing, mechanical removal of peat
000328	Slyne Head Islands SAC	Common Bottlenose Dolphin <i>(Tursiops truncatus)</i> [1349], Grey seal <i>(Halichoerus grypus)</i> [1364], Reefs [1170]	L07, H06.01, F02, X, F02.01.01, K04.05, F02.01.02	Storm, cyclone, noise nuisance, noise pollution, fishing and harvesting aquatic resources, potting, damage by herbivores (including game species), netting

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
000330	Tully Mountain SAC	Alpine and Boreal heaths [4060], European dry heaths [4030]	A04.01.02, C01.01, A05.02, A04.02.02, I01	Intensive sheep grazing, sand and gravel extraction, stock feeding, non-intensive sheep grazing, invasive non-native species
000332	Akeragh, Banna and Barrow Harbour SAC	Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Mediterranean salt meadows (Juncetalia maritimi) [1410], Annual vegetation of drift lines [1210], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Salicornia and other annuals colonising mud and sand [1310], European dry heaths [4030], Humid dune slacks [2190], Embryonic shifting dunes [2110]	A04, C01.01.02, G01.02, G02.08, G02.01	Grazing, removal of beach materials, walking, horse riding and non-motorised vehicles, camping and caravans, golf course
000335	Ballinskelligs Bay and Inny Estuary SAC	Mediterranean salt meadows (Juncetalia maritimi) [1410], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Petalwort (Petalophyllum ralfsii) [1395]	C01.01, E01, A04, X, A08, G01.02, G02.01, E01.03, F02.03, C01.01.02	Sand and gravel extraction, urbanised areas, human habitation, grazing, fertilisation, walking, horse riding and non-motorised vehicles, golf course, dispersed habitation, leisure fishing, removal of beach materials
000343	Castlemaine Harbour SAC	Atlantic salmon (Salmo salar) [1106], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Sea lamprey (Petromyzon marinus) [1095], Salicornia and other annuals colonising mud and sand [1310], Embryonic shifting dunes [2110], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Perennial vegetation of stony banks [1220], Mediterranean salt meadows (Juncetalia maritimi) [1410], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Estuaries [1130], Otter (Lutra lutra) [1355], Humid dune slacks [2190], Petalwort (Petalophyllum ralfsii) [1395], River lamprey (Lampetra fluviatilis) [1099], Mudflats and sandflats not covered by seawater at low tide [1140], Annual vegetation of drift lines [1210]	F02.03, C01.01.02, A04, E01, G01.02, E01.03, F01, I01, J02.01.03, G02.08	Leisure fishing, removal of beach materials, grazing, urbanised areas, human habitation, walking, horse riding and non-motorised vehicles, dispersed habitation, marine and freshwater aquaculture, invasive non-native species, infilling of ditches, dykes, ponds, pools, marshes or pits, camping and caravans
000353	Old Domestic Building, Dromore Wood SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	B02, X	Forest and plantation management & use
000364	Kilgarvan Ice House SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	A10.01, B	Removal of hedges and coppice or scrub, sylviculture, forestry

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
000365	Killarney National Park, Macgillycuddy's Reeks and Caragh River Catchment SAC	Marsh Fritillary (Euphydryas aurinia) [1065], Freshwater Pearl Mussel (Margaritifera margaritifera) [1029], Alpine and Boreal heaths [4060], Kerry Slug (Geomalacus maculosus) [1024], Depressions on peat substrates of the Rhynchosporion [7150], Slender Naiad (Najas flexilis) [1833], Atlantic salmon (Salmo salar) [1106], Juniperus communis formations on heaths or calcareous grasslands [5130], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Sea Lamprey (Petromyzon marinus) [1095], Taxus baccata woods of the British Isles [91J0], Water courses of plain to montane levels with the Ranuculion fluitantis and Callitricho-Batrachion vegetation [3260], Killarney Shad (Alosa fallax killarnensis) [5046], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with Erica tetralix [4010], Calaminarian grasslands of the Violetalia calaminariae [6130], Otter (Lutra lutra) [1355], River lamprey (Lampetra fluviatilis) [1099], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Brook Lamprey (Lampetra planeri) [1096], Killarney fern (Trichomanes speciosum) [1421], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Slender naiad (Najas flexilis) [1833], European dry heaths [4030]	F02.03, G02.01, E01, K01.01, G02.06, G01.02, A04, E01.03, B, F03.01, I01, A08, A04.03, A03, J01, C01.03	Leisure fishing, golf course, urbanised areas, human habitation, erosion, attraction park, walking, horse riding and non-motorised vehicles, grazing, dispersed habitation, sylviculture, forestry, hunting, invasive non-native species, fertilisation, abandonment of pastoral systems, lack of grazing, mowing or cutting of grassland, fire and fire suppression, peat extraction
000370	Lough Yganavan and Lough Nambrackdarrig SAC	Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Kerry Slug (Geomalacus maculosus) [1024], Atlantic decalcified fixed dunes (Calluno-Ulicetea) [2150]	E01.03, A04, B, C01.03.01, A02, I01	Dispersed habitation, grazing, sylviculture, forestry, hand cutting of peat, modification of cultivation practices, invasive non-native species
000375	Mount Brandon SAC	Killarney fern (<i>Trichomanes speciosum</i>) [1421], Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae and Galeopsietalia ladani</i>) [8110], Freshwater pearl mussel (<i>Margaritifera margaritifera</i>) [1029], Oligotrophic waters containing very few minerals of sandy plains (<i>Littorelletalia uniflorae</i>) [3110], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], European dry heaths [4030], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Calcareous rocky slopes with chasmophytic vegetation [8210], Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uniflorae and/or Isoeto-Nanojuncetea</i> [3130], Species-rich Nardus grasslands, on siliceous substrates in mountain areas - and submountain areas in Continental Europe [6230], Siliceous rocky slopes with chasmophytic vegetation [8220], Blanket bogs * if active bog [7130], Alpine and Boreal heaths [4060]	C01.03, G01.02, K01.01, E01.03, D01.02, A04, A10.01, J01, A03, A10, G02.08, B	Peat extraction, walking, horse riding and non-motorised vehicles, erosion, dispersed habitation, roads, motorways, grazing, removal of hedges and coppice or scrub, fire and fire suppression, mowing or cutting of grassland, restructuring agricultural land holding, camping and caravans, sylviculture, forestry
000382	Sheheree (Ardagh) Bog SAC	Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120]	A04, A03, A08, A10, E01, D01.02	Grazing, mowing or cutting of grassland, fertilisation, restructuring agricultural land holding, urbanised areas, human habitation, roads, motorways

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000428 / UK0030047	Lough Melvin SAC	Oligotrophic to mesotrophic standing waters with vegetation of the <i>Littorelletea uniflorae and/or Isoeto-Nanojuncetea</i> [3130], Atlantic salmon <i>(Salmo salar)</i> [1106], Molinia meadows on calcareous, peaty or clayey-silt-laden soils <i>(Molinion caeruleae)</i> [6410], Otter <i>(Lutra lutra)</i> [1355]	A04, B02, A10.01, I01, H01.05, A08	Grazing, forest and plantation management & use, removal of hedges and coppice or scrub, invasive non-native species, diffuse pollution to surface waters due to agricultural and forestry activities, fertilisation
000432	Barrigone SAC	Limestone pavements [8240], Marsh Fritillary (Euphydryas aurinia) [1065], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Juniperus communis formations on heaths or calcareous grasslands [5130]	X, K02.01, A04.03	Species composition change (succession), abandonment of pastoral systems lack of grazing
000439	Tory Hill SAC	Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>)* important orchid sites [6210], Alkaline fens [7230], Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> [7210]	J02.01.03, X, A04.02.04, J02	Infilling of ditches, dykes, ponds, pools, marshes or pits, non-intensive goat grazing, human induced changes in hydraulic conditions
000458	Killala Bay/Moy Estuary SAC	Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Estuaries [1130], Harbour seal (<i>Phoca vitulina</i>) [1365], Salicornia and other annuals colonising mud and sand [1310], Annual vegetation of drift lines [1210], Humid dune slacks [2190], Embryonic shifting dunes [2110], Mudflats and sandflats not covered by seawater at low tide [1140], Atlantic salt meadows (<i>Glauco-Puccinellietalia maritimae</i>) [1330], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Sea lamprey (<i>Petromyzon marinus</i>) [1095], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Narrow-mouthed whorl snail (<i>Vertigo angustior</i>) [1014]	F02.03, J02.04, G02.02, E01, M01.03, G02.08, G01.02, H01.08	Leisure fishing, flooding modifications, urbanised areas, human habitation, flooding and rising precipitations, camping and caravans, walking, horse riding and non-motorised vehicles, diffuse pollution to surface waters due to household sewage and waste waters
000461	Ardkill Turlough SAC	Turloughs [3180]	X, A08, A04.01.01, A04, H02.06, A02.01	Fertilisation, intensive cattle grazing, grazing, diffuse groundwater pollution due to agricultural and forestry activities, agricultural intensification
000463	Balla Turlough SAC	Turloughs [3180]	A04, A08, F03.01	Grazing, fertilisation, hunting
000466	Bellacorick Iron Flush SAC	Marsh saxifrage (Saxifraga hirculus) [1528]	D01.01, C01.03.02, K01.03	Paths, tracks, cycling tracks, mechanical removal of peat, drying out
000470	Mullet/Blacksod Bay Complex SAC	Mudflats and sandflats not covered by seawater at low tide [1140], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Otter (Lutra lutra) [1355], Petalwort (Petalophyllum ralfsii) [1395], Large shallow inlets and bays [1160], Salicornia and other annuals colonising mud and sand [1310], Alkaline fens [7230], Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150], Atlantic decalcified fixed dunes (Calluno-Ulicetea) [2150], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Reefs [1170], Machairs * in Ireland [21A0]	A02.01, A05.02, E03.01, J02.12.01, F02, G01, X, A04.01.02, G05.09, A04.01.01, C01.01.02, A08, C01.02	Agricultural intensification, stock feeding, disposal of household or recreational facility waste, sea defence or coast protection works, tidal barrages, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, intensive sheep grazing, fences, fencing, intensive cattle grazing, removal of beach materials, fertilisation, loam and clay pits

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000471	Brackloon Woods SAC	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	B02, I01	Forest and plantation management & use, invasive non-native species
000472	Broadhaven Bay SAC	Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Large shallow inlets and bays [1160], Mudflats and sandflats not covered by seawater at low tide [1140], Reefs [1170], Submerged or partially submerged sea caves [8330]	E03, E03.01, A02.01, A05.02, F02.02.05, X, J02.12, A04.01, F01, J02.02.02, C01.01.02	Discharges, disposal of household or recreational facility waste, agricultural intensification, stock feeding, benthic dredging, dykes, embankments, artificial beaches, intensive grazing, marine and freshwater aquaculture, estuarine and coastal dredging, removal of beach materials
000474	Ballymaglancy Cave, Cong SAC	Caves not open to the public [8310], Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303]	G01.04.02, G01, A04	Speleology, outdoor sports and leisure activities, recreational activities, grazing
000475	Carrowkeel Turlough SAC	Turloughs [3180]	A04, A08, H01.05, J02.01.03, X	Grazing, fertilisation, diffuse pollution to surface waters due to agricultural and forestry activities, infilling of ditches, dykes, ponds, pools, marshes or pits
000476	Carrowmore Lake Complex SAC	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Marsh saxifrage <i>(Saxifraga hirculus)</i> [1528], Blanket bogs * if active bog [7130], Slender green feather-moss <i>(Hamatocaulis vernicosus)</i> [6216]	B01, E01.03, D01.01, C01.03.01, C01.03.02, A04, F02.03, I01, D01.02	Forest planting on open ground, dispersed habitation, paths, tracks, cycling tracks, hand cutting of peat, mechanical removal of peat, grazing, leisure fishing, invasive non-native species, roads, motorways
000479	Cloughmoyne SAC	Limestone pavements [8240]	C01.01, A10, E03.01, X, A08	Sand and gravel extraction, restructuring agricultural land holding, disposal of household or recreational facility waste, fertilisation
000480	Clyard Kettle- holes SAC	Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> [7210], Turloughs [3180]	J02.03.02, X, A10.01, A08, J02.15, A04	Canalisation, removal of hedges and coppice or scrub, fertilisation, other human induced changes in hydraulic conditions, grazing
000484	Cross Lough (Killadoon) SAC	Perennial vegetation of stony banks [1220]	K01, C01.01.02, X	Abiotic (slow) natural processes, removal of beach materials
000485	Corraun Plateau SAC	Alpine and Boreal heaths [4060], European dry heaths [4030], Siliceous rocky slopes with chasmophytic vegetation [8220], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Juniperus communis formations on heaths or calcareous grasslands [5130], Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae and Galeopsietalia ladani</i>) [8110]	I01, A04, B, C01.01, E03.01, C01, G01, E01, F03.02.02	Invasive non-native species, grazing, sylviculture, forestry, sand and gravel extraction, disposal of household or recreational facility waste, mining and quarrying, outdoor sports and leisure activities, recreational activities, urbanised areas, human habitation, taking from nest (e.g. Falcons)
000492	Doocastle Turlough SAC	Turloughs [3180]	F03.01, A08, A04	Hunting, fertilisation, grazing
000495	Duvillaun Islands SAC	Common Bottlenose Dolphin (Tursiops truncatus) [1349], Grey Seal (Halichoerus grypus) [1364]	A04.03, F02, H06.01, E06.02, X, D03.01.01, E01, D02	Abandonment of pastoral systems lack of grazing, fishing and harvesting aquatic resources, noise nuisance, noise pollution, reconstruction, renovation of buildings, slipways, urbanised areas, human habitation, utility and service lines
000497	Flughany Bog SAC	Active raised bogs [7110], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Degraded raised bogs still capable of natural regeneration [7120]	A10, A04, D01.02, C01.03, A08, D05	Restructuring agricultural land holding, grazing, roads, motorways, peat extraction, fertilisation, improved access to site

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000500	Glenamoy Bog Complex SAC	Natural dystrophic lakes and ponds [3160], Marsh saxifrage (Saxifraga hirculus) [1528], Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with Erica tetralix [4010], Slender green feather-moss (Hamatocaulis vernicosus) [6216], Juniperus communis formations on heaths or calcareous grasslands [5130], Atlantic salmon (Salmo salar) [1106], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Petalwort (Petalophyllum ralfsii) [1395], Transition mires and quaking bogs [7140], Depressions on peat substrates of the Rhynchosporion [7150], Machairs * in Ireland [21A0]	G05.09, J02.12, B02.02, D01.02, E01.03, C01.03.01, G01, C01.03.02, B05, B01, E03.01, G05.01, C01.01.02, A02.01, A04.01.02	Fences, fencing, dykes, embankments, artificial beaches, forestry clearance, roads, motorways, dispersed habitation, hand cutting of peat, outdoor sports and leisure activities, recreational activities, mechanical removal of peat, use of fertilizers (forestry), forest planting on open ground, disposal of household or recreational facility waste, trampling, overuse, removal of beach materials, agricultural intensification, intensive sheep grazing
000503	Greaghans Turlough SAC	Turloughs [3180]	A05.02, X, A08, H01.05, A02.01, A04	Stock feeding, fertilisation, diffuse pollution to surface waters due to agricultural and forestry activities, agricultural intensification, grazing
000504	Kilglassan/Caher avoostia Turlough Complex SAC	Turloughs [3180]	H01.05, A02.01, H02.06, A03, A05.02, A01, A04.01.01, A08, X	Diffuse pollution to surface waters due to agricultural and forestry activities, agricultural intensification, diffuse groundwater pollution due to agricultural and forestry activities, mowing or cutting of grassland, stock feeding, cultivation, intensive cattle grazing, fertilisation
000507	Inishkea Islands SAC	Grey seal (Halichoerus grypus) [1364], Machairs * in Ireland [21A0], Petalwort (Petalophyllum ralfsii) [1395]	A04.01.02, M02.04, K03.04, K03.01, M02.03, G01, D05, A04.01.05, E06.02, G02.08, J03.01	Intensive sheep grazing, migration of species (natural newcomers), predation, competition (fauna), decline or extinction of species, outdoor sports and leisure activities, recreational activities, improved access to site, intensive mixed animal grazing, reconstruction, renovation of buildings, camping and caravans, reduction or loss of specific habitat features
000516	Lackan Saltmarsh and Kilcummin Head SAC	Mediterranean salt meadows (Juncetalia maritimi) [1410], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Salicornia and other annuals colonising mud and sand [1310]	K01.01, J02.04, G01.03, C01.01.02	Erosion, flooding modifications, motorised vehicles, removal of beach materials
000522	Lough Gall Bog SAC	Blanket bogs * if active bog [7130], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	C01.03.02, D01.01, C01.03.01, A04, E03.01	Mechanical removal of peat, paths, tracks, cycling tracks, hand cutting of peat, grazing, disposal of household or recreational facility waste
000525	Shrule Turlough SAC	Turloughs [3180]	A04, A08, A02.01, X, A10	Grazing, fertilisation, agricultural intensification, restructuring agricultural land holding
000527	Moore Hall (Lough Carra) SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	A10.01	Removal of hedges and coppice or scrub
000532	Oldhead Wood SAC	European dry heaths [4030], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	B02, I01	Forest and plantation management & use, invasive non-native species

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000534	Owenduff/Nephi n Complex SAC	Transition mires and quaking bogs [7140], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Juniperus communis formations on heaths or calcareous grasslands [5130], Water courses of plain to montane levels with the <i>Ranunculion fluitantis and Callitricho-Batrachion</i> vegetation [3260], Marsh saxifrage (<i>Saxifraga hirculus</i>) [1528], Otter (<i>Lutra lutra</i>) [1355], Atlantic salmon (<i>Salmo salar</i>) [1106], Natural dystrophic lakes and ponds [3160], Oligotrophic waters containing very few minerals of sandy plains (<i>Littorelletalia uniflorae</i>) [3110], Blanket bogs * if active bog [7130], Alpine and Boreal heaths [4060], Slender green feather-moss (<i>Hamatocaulis vernicosus</i>) [6216]	F03.01, F02.03, A04, E01.03, B, J01, D01.02, A08, C01.03, X	Hunting, leisure fishing, grazing, dispersed habitation, sylviculture, forestry, fire and fire suppression, roads, motorways, fertilisation, peat extraction
000541	Skealoghan Turlough SAC	Turloughs [3180]	A08, A04, A01, X, A05.02, H02.06	Fertilisation, grazing, cultivation, stock feeding, diffuse groundwater pollution due to agricultural and forestry activities
000542	Slieve Fyagh Bog SAC	Blanket bogs * if active bog [7130]	C01.03.01, C01.03.02, E01.03, A04, D01.02, B01, K01.01	Hand cutting of peat, mechanical removal of peat, dispersed habitation, grazing, roads, motorways, forest planting on open ground, erosion
000584	Cuilcagh - Anierin Uplands SAC	Blanket bogs * if active bog [7130], Natural dystrophic lakes and ponds [3160], Siliceous rocky slopes with chasmophytic vegetation [8220], Species-rich Nardus grasslands, on siliceous substrates in mountain areas - and submountain areas in Continental Europe [6230], Alpine and Boreal heaths [4060], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Petrifying springs with tufa formation (<i>Cratoneurion</i>) [7220], European dry heaths [4030], Transition mires and quaking bogs [7140], Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae and Galeopsietalia ladani</i>) [8110], Slender green feather-moss (<i>Hamatocaulis vernicosus</i>) [6216], Oligotrophic waters containing very few minerals of sandy plains (<i>Littorelletalia uniflorae</i>) [3110]	B01.02, I02, D01.02, B02.01, A04.01.02, F03.02.02, G05.07, A01, G01.03.02, J01, D01.01, A04.02.03, K01.01, G05.09, G01.02, H01.05, A04.01.03, C01.03, B, G05.01, A07, H05.01	Artificial planting on open ground (non-native trees), problematic native species, roads, motorways, forest replanting, intensive sheep grazing, taking from nest (e.g. Falcons), missing or wrongly directed conservation measures, cultivation, off-road motorized driving, fire and fire suppression, paths, tracks, cycling tracks, non-intensive horse grazing, erosion, fences, fencing, walking, horse riding and non-motorised vehicles, diffuse pollution to surface waters due to agricultural and forestry activities, intensive horse grazing, peat extraction, sylviculture, forestry, trampling, overuse, use of biocides, hormones and chemicals, garbage and solid waste
000592	Bellanagare Bog SAC	Degraded raised bogs still capable of natural regeneration [7120], Active raised bogs [7110], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	J02.05, X, C01.03.02, E03.01, I01	Modification of hydrographic functioning, mechanical removal of peat, disposal of household or recreational facility waste, invasive non-native species
000595	Callow Bog SAC	Degraded raised bogs still capable of natural regeneration [7120], Active raised bogs [7110], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	J01.01, J02.04, J02.15, C01.03.02, B, X	Burning down, flooding modifications, other human induced changes in hydraulic conditions, mechanical removal of peat, sylviculture, forestry
000597	Carrowbehy/Cah er Bog SAC	Degraded raised bogs still capable of natural regeneration [7120], Active raised bogs [7110], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	J02.05, I01, A04, E03.01, B02.02	Modification of hydrographic functioning, invasive non-native species, grazing, disposal of household or recreational facility waste, forestry clearance
000600	Cloonchambers Bog SAC	Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Active raised bogs [7110]	E03.01, I01, C01.03.02, J02.05, A04	Disposal of household or recreational facility waste, invasive non-native species, mechanical removal of peat, modification of hydrographic functioning, grazing

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000604	Derrinea Bog SAC	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120]	A04, E03.01, J02.05, I01	Grazing, disposal of household or recreational facility waste, modification of hydrographic functioning, invasive non-native species
000606	Lough Fingall Complex SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Alpine and Boreal heaths [4060], Calcareous fens with Cladium mariscus and species of the Caricion davallianae [7210], Juniperus communis formations on heaths or calcareous grasslands [5130], Limestone pavements [8240], Turloughs [3180], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210]	A04.03, E03.01, H01.08, A04.02.01, A04.01, A05.02, A04.01.01, C01, A02.01, J02.01, E03.03, J02.05, H02.06, J02.01.03, J02.07.02, A08	Abandonment of pastoral systems lack of grazing, disposal of household or recreational facility waste, diffuse pollution to surface waters due to household sewage and waste waters, non-intensive cattle grazing, intensive grazing, stock feeding, intensive cattle grazing, mining and quarrying, agricultural intensification, landfill, land reclamation and drying out, disposal of inert materials, modification of hydrographic functioning, diffuse groundwater pollution due to agricultural and forestry activities, infilling of ditches, dykes, ponds, pools, marshes or pits, groundwater abstractions for public water supply, fertilisation
000607	Errit Lough SAC	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140]	G05, X	Other human intrusions and disturbances
000614	Cloonshanville Bog SAC	Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Active raised bogs [7110], Bog woodland [91D0]	C01.03.02, X, B, J02.04	Mechanical removal of peat, sylviculture, forestry, flooding modifications
000622	Ballysadare Bay SAC	Humid dune slacks [2190], Estuaries [1130], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Embryonic shifting dunes [2110], Harbour seal <i>(Phoca vitulina)</i> [1365], Narrow-mouthed Whorl Snail <i>(Vertigo angustior)</i> [1014], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Mudflats and sandflats not covered by seawater at low tide [1140]	A04.03, G05.01, J02.12.01, K01.01, F01.03, G01.02, G02.01, F02, J02.01.02, I01, E01.02	Abandonment of pastoral systems lack of grazing, trampling, overuse, sea defence or coast protection works, tidal barrages, erosion, bottom culture, walking, horse riding and non-motorised vehicles, golf course, fishing and harvesting aquatic resources, reclamation of land from sea, estuary or marsh, invasive non-native species, discontinuous urbanisation
000623	Ben Bulben, Gleniff and Glenade Complex SAC	Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with Erica tetralix [4010], Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) [8110], Otter (Lutra lutra) [1355], Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii) [8120], Geyer's whorl snail (Vertigo geyeri) [1013], European dry heaths [4030], Alpine and Boreal heaths [4060], Petrifying springs with tufa formation (Cratoneurion) [7220], Transition mires and quaking bogs [7140], Calcareous rocky slopes with chasmophytic vegetation [8210], Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels [6430], Alkaline fens [7230], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Species-rich Nardus grasslands, on siliceous substrates in mountain areas - and submountain areas in Continental Europe [6230], Juniperus communis formations on heaths or calcareous grasslands [5130]	X, I01, L05, C01.03.02, A04.03, K01.01, A04.01.02, D01.01, G01.03.02	Invasive non-native species, collapse of terrain, landslide, mechanical removal of peat, abandonment of pastoral systems lack of grazing, erosion, intensive sheep grazing, paths, tracks, cycling tracks, off-road motorized driving

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000625	Bunduff Lough and Machair/Trawalu a/Mullaghmore SAC	Large shallow inlets and bays [1160], Juniperus communis formations on heaths or calcareous grasslands [5130], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Reefs [1170], Alkaline fens [7230], Mudflats and sandflats not covered by seawater at low tide [1140], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> -white dunes [2120], Marsh Fritillary (<i>Euphydryas aurinia</i>) [1065], Humid dune slacks [2190], Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) * important orchid sites [6210], Petalwort (<i>Petalophyllum ralfsii</i>) [1395], Machairs * in Ireland [21A0]	A04.02.02, A10.01, A05.02, G01.02, K01.01, J02.01.03, A08, A04.01.01, A02.01, F03.02.04, J02.12.01	Non-intensive sheep grazing, removal of hedges and coppice or scrub, stock feeding, walking, horse riding and non-motorised vehicles, erosion, infilling of ditches, dykes, ponds, pools, marshes or pits, fertilisation, intensive cattle grazing, agricultural intensification, predator control, sea defence or coast protection works, tidal barrages
000627	Cummeen Strand/Drumcliff Bay (Sligo Bay) SAC	River lamprey (Lampetra fluviatilis) [1099], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Embryonic shifting dunes [2110], Narrow-mouthed whorl snail (Vertigo angustior) [1014], Harbour seal (Phoca vitulina) [1365], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Juniperus communis formations on heaths or calcareous grasslands [5130], Mudflats and sandflats not covered by seawater at low tide [1140], Sea lamprey (Petromyzon marinus) [1095], Estuaries [1130], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Petrifying springs with tufa formation (Cratoneurion) [7220]	G02.01, J01.01, F01.01, G01.03.02, G05.01, I01, G01.02, J02.11.01, G02.08, A02.01, E01.03, J02.12.01, D03.01, D03, E03.03, G02.09	Golf course, burning down, intensive fish farming, intensification, off-road motorized driving, trampling, overuse, invasive non-native species, walking, horse riding and non-motorised vehicles, dumping, depositing of dredged deposits, camping and caravans, agricultural intensification, dispersed habitation, sea defence or coast protection works, tidal barrages, port areas, shipping lanes, ports, marine constructions, disposal of inert materials, wildlife watching
000633	Lough Hoe Bog SAC	White-clawed crayfish (Austropotamobius pallipes) [1092], Blanket bogs * if active bog [7130], Geyer`s whorl snail (Vertigo geyeri) [1013], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110]	C03.03, X, C01.03.02, A04, J01.01, B01	Wind energy production, mechanical removal of peat, grazing, burning down, forest planting on open ground
000634	Lough Nabrickkeagh Bog SAC	Blanket bogs * if active bog [7130]	J01, C01.03.01, A08, A02.01, D01.01, A03.03, B02, E01.03, F03.01, X	Fire and fire suppression, hand cutting of peat, fertilisation, agricultural intensification, paths, tracks, cycling tracks, abandonment or lack of mowing, forest and plantation management & use, dispersed habitation, hunting
000636	Templehouse and Cloonacleigha Loughs SAC	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], Water courses of plain to montane levels with the <i>Ranunculion fluitantis and Callitricho-Batrachion</i> vegetation [3260]	B02, K02.01, C01.03.02, A04.02.01, I01, J02.02.01	Forest and plantation management & use, species composition change (succession), mechanical removal of peat, non-intensive cattle grazing, invasive non-native species, dredging or removal of limnic sediments
000637	Turloughmore (Sligo) SAC	Turloughs [3180]	A02.01, X, B02.01, K02	Agricultural intensification, forest replanting, biocenotic evolution, succession
000638	Union Wood SAC	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	G05.09, G01.02, I01, B06, B02.02, B02.01.01	Fences, fencing, walking, horse riding and non-motorised vehicles, invasive non-native species, grazing in forests or woodland, forestry clearance, forest replanting (native trees)

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000646	Galtee Mountains SAC	Calcareous rocky slopes with chasmophytic vegetation [8210], European dry heaths [4030], Species-rich Nardus grasslands, on siliceous substrates in mountain areas - and submountain areas in Continental Europe [6230], Siliceous rocky slopes with chasmophytic vegetation [8220], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Alpine and Boreal heaths [4060], Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae and Galeopsietalia ladanii</i>) [8110], Blanket bogs * if active bog [7130]	J02.11, A04.01.02, G01.04.01, A10.01, X, G01.03.02, J01, G01.02	Siltation rate changes, dumping, depositing of dredged deposits, intensive sheep grazing, mountaineering & rock climbing, removal of hedges and coppice or scrub, off-road motorized driving, fire and fire suppression, walking, horse riding and non-motorised vehicles
000930	Clare Glen SAC	Killarney fern <i>(Trichomanes speciosum)</i> [1421], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	G01, I01, B02.04, B02.02, J02.11, X	Outdoor sports and leisure activities, recreational activities, invasive non-native species, removal of dead and dying trees, forestry clearance, siltation rate changes, dumping, depositing of dredged deposits
000979	Corratirrim SAC	Limestone pavements [8240]	I01, A05.02, H02.06, B02.01.02, A04.01.04, A07, A10.02, I02, G01, B01, X, A10, G05.07, A10.01	Invasive non-native species, stock feeding, diffuse groundwater pollution due to agricultural and forestry activities, forest replanting (non-native trees), intensive goat grazing, use of biocides, hormones and chemicals, removal of stone walls and embankments, problematic native species, outdoor sports and leisure activities, recreational activities, forest planting on open ground, restructuring agricultural land holding, missing or wrongly directed conservation measures, removal of hedges and coppice or scrub
000994	Ballyteige (Clare) SAC	Molinia meadows on calcareous, peaty or clayey-silt-laden soils <i>(Molinion caeruleae)</i> [6410]	A03.03, A04.02, M01, A04.03	Abandonment or lack of mowing, non-intensive grazing, changes in abiotic conditions, abandonment of pastoral systems lack of grazing
000996	Ballyvaughan Turlough SAC	Turloughs [3180]	J02.06, X, A08, E01.03, A10.01	Water abstractions from surface waters, fertilisation, dispersed habitation, removal of hedges and coppice or scrub
001013	Glenomra Wood SAC	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	D05, D02.01, B02, G05.06, B06, E01.03, A10.01	Improved access to site, electricity and phone lines, forest and plantation management & use, tree surgery, felling for public safety, removal of roadside trees, grazing in forests or woodland, dispersed habitation, removal of hedges and coppice or scrub
001021	Carrowmore Point to Spanish Point and Islands SAC	Reefs [1170], Petrifying springs with tufa formation <i>(Cratoneurion)</i> [7220], Coastal lagoons [1150], Perennial vegetation of stony banks [1220]	A08, F02.03, G01.01, K01.02, G01.02, A04, J02.12.01, C01.01, F06	Fertilisation, leisure fishing, nautical sports, silting up, walking, horse riding and non-motorised vehicles, grazing, sea defence or coast protection works, tidal barrages, sand and gravel extraction, hunting, fishing or collecting activities not referred to above
001040	Barley Cove to Ballyrisode Point SAC	Salicornia and other annuals colonising mud and sand [1310], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], European dry heaths [4030], Mudflats and sandflats not covered by seawater at low tide [1140], Mediterranean salt meadows <i>(Juncetalia maritimi)</i> [1410], Perennial vegetation of stony banks [1220], Petalwort <i>(Petalophyllum ralfsii)</i> [1395], Atlantic salt meadows <i>(Glauco-Puccinellietalia maritimae)</i> [1330], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130]	A10, X, J01, A05.02, A04.01.05, A04.03	Restructuring agricultural land holding, fire and fire suppression, stock feeding, intensive mixed animal grazing, abandonment of pastoral systems, lack of grazing
001043	Cleanderry Wood SAC	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Killarney fern <i>(Trichomanes speciosum)</i> [1421]	J01.01, A04.02.02, I01, X	Burning down, non-intensive sheep grazing, invasive non-native species

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001058	Great Island Channel SAC	Atlantic salt meadows <i>(Glauco-Puccinellietalia maritimae)</i> [1330], Mudflats and sandflats not covered by seawater at low tide [1140]	F01, A04, A08, K02.03, J02.01.02, I01, E01, D01.02	Marine and freshwater aquaculture, grazing, fertilisation, eutrophication (natural), reclamation of land from sea, estuary or marsh, invasive non-native species, urbanised areas, human habitation, roads, motorways
001061	Kilkeran Lake and Castlefreke Dunes SAC	Embryonic shifting dunes [2110], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Coastal lagoons [1150], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130]	C01.01, I02, A04.02.03, G01.03.02, D01.01, H01.05, E03.01	Sand and gravel extraction, problematic native species, non-intensive horse grazing, off-road motorized driving, paths, tracks, cycling tracks, diffuse pollution to surface waters due to agricultural and forestry activities, disposal of household or recreational facility waste
001070	Myross Wood SAC	Killarney fern (Trichomanes speciosum) [1421]	X, I01	Invasive non-native species
001090	Ballyness Bay SAC	Embryonic shifting dunes [2110], Mudflats and sandflats not covered by seawater at low tide [1140], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Humid dune slacks [2190], Geyer's whorl snail (<i>Vertigo geyeri</i>) [1013], Estuaries [1130], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120]	A04, E03, F02.03, C01.01.02, E01, F04, F01, G01.02, G02.07	Grazing, discharges, leisure fishing, removal of beach materials, urbanised areas, human habitation, taking or removal of terrestrial plants, marine and freshwater aquaculture, walking, horse riding and non-motorised vehicles, sports pitch
001107	Coolvoy Bog SAC	Blanket bogs * if active bog [7130]	D01.02, E01.03, K02.02, C01.03.01, A04, C01.03.02, B, J01, K01.01, A10, E03	Roads, motorways, dispersed habitation, accumulation of organic material, hand cutting of peat, grazing, mechanical removal of peat, sylviculture, forestry, fire and fire suppression, erosion, restructuring agricultural land holding, discharges
001125 / UK0016607	Dunragh Loughs/Pettigo Plateau SAC	Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Blanket bogs * if active bog [7130]	I01, G01.03.02, A04.02, B02, B07, A05.02	Invasive non-native species, off-road motorized driving, non-intensive grazing, forest and plantation management & use, forestry activities not referred to above, stock feeding
001141	Gweedore Bay and Islands SAC	Perennial vegetation of stony banks [1220], European dry heaths [4030], Mediterranean salt meadows (Juncetalia maritimi) [1410], Petalwort (Petalophyllum ralfsii) [1395], Otter (Lutra lutra) [1355], Slender Naiad (Najas flexilis) [1833], Machairs * in Ireland [21A0], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Alpine and Boreal heaths [4060], Marsh Fritillary (Euphydryas aurinia) [1065], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Decalcified fixed dunes with Empetrum nigrum [2140], Juniperus communis formations on heaths or calcareous grasslands [5130], Reefs [1170], Atlantic decalcified fixed dunes (Calluno-Ulicetea) [2150], Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Humid dune slacks [2190], Embryonic shifting dunes [2110], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Coastal lagoons [1150]	K01.01, F06, C01.03, X, A04, C01.01.02, A08, E01.03, D01.01, A05.02, G01.02, E03.04, G02.07, G02.01, F01, G02.08, C01.01, D04.01	Erosion, hunting, fishing or collecting activities not referred to above, peat extraction, grazing, removal of beach materials, fertilisation, dispersed habitation, paths, tracks, cycling tracks, stock feeding, walking, horse riding and non-motorised vehicles, other discharges, sports pitch, golf course, marine and freshwater aquaculture, camping and caravans, sand and gravel extraction, airport
001151	Kindrum Lough SAC	Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Slender naiad (Najas flexilis) [1833]	G01.01.01, D03.01.02, F02.03, X	Motorized nautical sports, piers or tourist harbours or recreational piers, leisure fishing

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001179	Muckish Mountain SAC	Alpine and Boreal heaths [4060], Siliceous rocky slopes with chasmophytic vegetation [8220]	E03, A04, D01.01, D01.02, E01.03, C01.03.02, C01.01.01, B, K01.01, C01.03.01, K02.02	Discharges, grazing, paths, tracks, cycling tracks, roads, motorways, dispersed habitation, mechanical removal of peat, sand and gravel quarries, sylviculture, forestry, erosion, hand cutting of peat, accumulation of organic material
001190	Sheephaven SAC	Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Petalwort (Petalophyllum ralfsii) [1395], Machairs * in Ireland [21A0], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Salicornia and other annuals colonising mud and sand [1310], Embryonic shifting dunes [2110], Mediterranean salt meadows (Juncetalia maritimi) [1410], Marsh Fritillary (Euphydryas aurinia) [1065], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Annual vegetation of drift lines [1210], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Mudflats and sandflats not covered by seawater at low tide [1140], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Humid dune slacks [2190]	G01, B02.02, G01.01.01, G02.01, A05.02, X	Outdoor sports and leisure activities, recreational activities, forestry clearance, motorized nautical sports, golf course, stock feeding
001195	Termon Strand SAC	Coastal lagoons [1150]	X, E03.03, H01.05, G01.02, K01.01	Disposal of inert materials, diffuse pollution to surface waters due to agricultural and forestry activities, walking, horse riding and non-motorised vehicles, erosion
001197	Keeper Hill SAC	Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with Erica tetralix [4010]	X, G01.03.02, K01.01, D01.01, D02.03, G01.03.01	Off-road motorized driving, erosion, paths, tracks, cycling tracks, communication masts and antennas, regular motorized driving
001228	Aughrusbeg Machair and Lake SAC	Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Northern Atlantic wet heaths with Erica tetralix [4010]	L07, J01.01, I01, D03.01.01, E01.03, F02.01.01, A04.02, D03.01.02, G05.09, A05.02	Storm, cyclone, burning down, invasive non-native species, slipways, dispersed habitation, potting, non-intensive grazing, piers or tourist harbours or recreational piers, fences, fencing, stock feeding
001230	Courtmacsherry Estuary SAC	Mediterranean salt meadows (Juncetalia maritimi) [1410], Estuaries [1130], Mudflats and sandflats not covered by seawater at low tide [1140], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Perennial vegetation of stony banks [1220], Annual vegetation of drift lines [1210], Embryonic shifting dunes [2110], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Salicornia and other annuals colonising mud and sand [1310]	G01.01, F02.03.01, C01.01.02, A08, G01.08, E03.01, A11, J02.02.02, E03.04, X	Nautical sports, bait digging or collection, removal of beach materials, fertilisation, other outdoor sports and leisure activities, disposal of household or recreational facility waste, agriculture activities not referred to above, estuarine and coastal dredging, other discharges
001251	Cregduff Lough SAC	Slender naiad <i>(Najas flexilis)</i> [1833], Transition mires and quaking bogs [7140]	A03.03, J02.06.02, A04.02.05, I01	Abandonment or lack of mowing, surface water abstractions for public water supply, non-intensive mixed animal grazing, invasive non-native species
001257	Dog's Bay SAC	Embryonic shifting dunes [2110], Annual vegetation of drift lines [1210], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], European dry heaths [4030]	G02.08, A04.01.05, G01.01.02, G05.09, J02.12.01, G05.01, L07, H03.03, G01.03.02, D01.01, G01.02	Camping and caravans, intensive mixed animal grazing, non-motorized nautical sports, fences, fencing, sea defence or coast protection works, tidal barrages, trampling, overuse, storm, cyclone, marine macro-pollution (i.e. Plastic bags, styrofoam), off-road motorized driving, paths, tracks, cycling tracks, walking, horse riding and non-motorised vehicles

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001271	Gortnandarragh Limestone Pavement SAC	Limestone pavements [8240]	A04.03, E04, D01.02, I01, K04.05, J02.01, A04.02.04, A04.02.01, A10.01, D01.01, A04.02.05, A04.01.02, C01.03	Abandonment of pastoral systems lack of grazing, structures, buildings in the landscape, roads, motorways, invasive non-native species, damage by herbivores (including game species), landfill, land reclamation and drying out, non-intensive goat grazing, non-intensive cattle grazing, removal of hedges and coppice or scrub, paths, tracks, cycling tracks, non-intensive mixed animal grazing, intensive sheep grazing, peat extraction
001275	Inisheer Island SAC	European dry heaths [4030], Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) * important orchid sites [6210], Limestone pavements [8240], Coastal lagoons [1150], Lowland hay meadows (<i>Alopecurus pratensis, Sanguisorba officinalis</i>) [6510], Reefs [1170]	D01.01, I02, A04.02.01, E04.01, A10.01, A02.01, A04.03, C01.07	Paths, tracks, cycling tracks, problematic native species, non-intensive cattle grazing, agricultural structures, buildings in the landscape, removal of hedges and coppice or scrub, agricultural intensification, abandonment of pastoral systems lack of grazing, mining and extraction activities not referred to above
001285	Kiltiernan Turlough SAC	Turloughs [3180]	X, H01.08, A02.01, H02.06, A08, J02.05, D01.02	Diffuse pollution to surface waters due to household sewage and waste waters, agricultural intensification, diffuse groundwater pollution due to agricultural and forestry activities, fertilisation, modification of hydrographic functioning, roads, motorways
001309	Omey Island Machair SAC	Machairs * in Ireland [21A0], Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], Petalwort (<i>Petalophyllum ralfsii</i>) [1395]	F02.03, J02.12.01, A08, K01.01, G05.01, G01.02, F03.02.04, A04.02, A05.02, G02.10, L07, G01.03.02, K04.05	Leisure fishing, sea defence or coast protection works, tidal barrages, fertilisation, erosion, trampling, overuse, walking, horse riding and non-motorised vehicles, predator control, non-intensive grazing, stock feeding, other sport or leisure complexes, storm, cyclone, off-road motorized driving, damage by herbivores (including game species)
001311	Rusheenduff Lough SAC	Slender naiad (Najas flexilis) [1833], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130]	J02.12.01, A04.02, L08, L07, G02.10, K01.01, A03.03, D03.01.01, I01, F02.01.01	Sea defence or coast protection works, tidal barrages, non-intensive grazing, inundation (natural processes), storm, cyclone, other sport or leisure complexes, erosion, abandonment or lack of mowing, slipways, invasive non-native species, potting
001312	Ross Lake and Woods SAC	Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303], Hard oligomesotrophic waters with benthic vegetation of Chara spp. [3140]	A02.01, H01, D01.01, A08, C01.04, A04, E06, H02.06, I01, E06.02, G05.04, C01.01, H01.08, J02.04.01, D03.01.02, A10.01, A04.03, B02.02	Agricultural intensification, pollution to surface waters (limnic & terrestrial, marine & brackish), paths, tracks, cycling tracks, fertilisation, mines, grazing, other urbanisation, industrial and similar activities, diffuse groundwater pollution due to agricultural and forestry activities, invasive non-native species, reconstruction, renovation of buildings, vandalism, sand and gravel extraction, diffuse pollution to surface waters due to household sewage and waste waters, flooding, piers or tourist harbours or recreational piers, removal of hedges and coppice or scrub, abandonment of pastoral systems lack of grazing, forestry clearance
001321	Termon Lough SAC	Turloughs [3180]	A04.01.01, A08, J02.05, X, E03.03, H01.08, H02.06, A10.01	Intensive cattle grazing, fertilisation, modification of hydrographic functioning, disposal of inert materials, diffuse pollution to surface waters due to household sewage and waste waters, diffuse groundwater pollution due to agricultural and forestry activities, removal of hedges and coppice or scrub

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001342	Cloonee and Inchiquin Loughs, Uragh Wood SAC	European dry heaths [4030], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Siliceous rocky slopes with chasmophytic vegetation [8220], Kerry Slug (Geomalacus maculosus) [1024], Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Northern Atlantic wet heaths with Erica tetralix [4010], Slender naiad (Najas flexilis) [1833], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Killarney fern (Trichomanes speciosum) [1421]	B02.01.01, K04.05, I01, E03.01, F02.03, A08, B06, B02.02, J01.01, A04.02.02	Forest replanting (native trees), damage by herbivores (including game species), invasive non- native species, disposal of household or recreational facility waste, leisure fishing, fertilisation, grazing in forests or woodland, forestry clearance, burning down, non-intensive sheep grazing
001371	Mucksna Wood SAC	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	B02.02, I01, X, G05.06	Forestry clearance, invasive non-native species, tree surgery, felling for public safety, removal of roadside trees
001403	Arroo Mountain SAC	Alpine and Boreal heaths [4060], Calcareous rocky slopes with chasmophytic vegetation [8210], European dry heaths [4030], Petrifying springs with tufa formation <i>(Cratoneurion)</i> [7220], Calcareous and calcshist screes of the montane to alpine levels <i>(Thlaspietea rotundifolii)</i> [8120], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Blanket bogs * if active bog [7130]	D01.01, B02, G01.03.02, C01.03.02, C01.03.01, I01, A04.02.02, J01.01, K01.01, C01.01.01, L05	Paths, tracks, cycling tracks, forest and plantation management & use, off-road motorized driving, mechanical removal of peat, hand cutting of peat, invasive non-native species, non-intensive sheep grazing, burning down, erosion, sand and gravel quarries, collapse of terrain, landslide
001430	Glen Bog SAC	Alluvial forests with <i>Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae)</i> [91E0]	X, F05.05, J02	Shooting, human induced changes in hydraulic conditions
001432	Glenstal Wood SAC	Killarney fern (Trichomanes speciosum) [1421]	B02.03, K02.01, I01	Removal of forest undergrowth, species composition change (succession), invasive non-native species
001482	Clew Bay Complex SAC	Harbour seal (Phoca vitulina) [1365], Otter (Lutra lutra) [1355], Coastal lagoons [1150], Embryonic shifting dunes [2110], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Large shallow inlets and bays [1160], Perennial vegetation of stony banks [1220], Machairs * in Ireland [21A0], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Mudflats and sandflats not covered by seawater at low tide [1140], Geyer`s whorl snail (Vertigo geyeri) [1013], Annual vegetation of drift lines [1210]	D02, A08, A04, G05.05, G01.01.02, G01.01.01, F06, F02.03, F01, D01.05, L07, K01.01, H, G01.02, G02.09, B, E, D, F03.01, G01.01, J02.04.01, A10, C01.01, D03.01.02, D03.01	Utility and service lines, fertilisation, grazing, intensive maintenance of public parcs or cleaning of beaches, non-motorized nautical sports, motorized nautical sports, hunting, fishing or collecting activities not referred to above, leisure fishing, marine and freshwater aquaculture, bridge, viaduct, storm, cyclone, erosion, pollution, walking, horse riding and non-motorised vehicles, wildlife watching, sylviculture, forestry, urbanisation, residential and commercial development, transportation and service corridors, hunting, nautical sports, flooding, restructuring agricultural land holding, sand and gravel extraction, piers or tourist harbours or recreational piers, port areas
001497	Doogort Machair/Lough Doo SAC	Petalwort (<i>Petalophyllum ralfsii</i>) [1395], Machairs * in Ireland [21A0]	A04, K01.01, G05.01, L07, G01.02, C01.03, G02, A10, G01.03, G01.08, G02.08	Grazing, erosion, trampling, overuse, storm, cyclone, walking, horse riding and non-motorised vehicles, peat extraction, sport and leisure structures, restructuring agricultural land holding, motorised vehicles, other outdoor sports and leisure activities, camping and caravans
001501	Erris Head SAC	Vegetated sea cliffs of the Atlantic and Baltic Coasts [1230], Alpine and Boreal heaths [4060]	G01.02, G05.09, E03.01, X, D01.01, F05.05, C01.02, D05, A04.02.02, C01.03.01	Walking, horse riding and non-motorised vehicles, fences, fencing, disposal of household or recreational facility waste, paths, tracks, cycling tracks, shooting, loam and clay pits, improved access to site, non-intensive sheep grazing, hand cutting of peat

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
001513	Keel Machair/Menaun Cliffs SAC	Perennial vegetation of stony banks [1220], Alpine and Boreal heaths [4060], Petalwort (<i>Petalophyllum ralfsii</i>) [1395], Machairs * in Ireland [21A0]	G05.01, A08, G02.08, E03.01, J02.04.01, M02.01, J03.01, K01.01, L07, G01.02, G02.01, A03, D01.01, D01.02, I01, A04.01.02, G01, G05.05, G01.03.01, J02	Trampling, overuse, fertilisation, camping and caravans, disposal of household or recreational facility waste, flooding, habitat shifting and alteration, reduction or loss of specific habitat features, erosion, storm, cyclone, walking, horse riding and non-motorised vehicles, golf course, mowing or cutting of grassland, paths, tracks, cycling tracks, roads, motorways, invasive non-native species, intensive sheep grazing, outdoor sports and leisure activities, recreational activities, intensive maintenance of public parcs or cleaning of beaches, regular motorized driving, human induced changes in hydraulic conditions
001529	Lough Cahasy, Lough Baun and Roonah Lough SAC	Perennial vegetation of stony banks [1220], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Machairs * in Ireland [21A0], Embryonic shifting dunes [2110], Coastal lagoons [1150], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120]	C01.01.02, X, K01	Removal of beach materials, abiotic (slow) natural processes
001536	Mocorha Lough SAC	Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> [7210]	A04.02.01, E03.01, F03.01, K04.01, J02.01.03, X, A04, J01.01, A08	Non-intensive cattle grazing, disposal of household or recreational facility waste, hunting, competition (flora), infilling of ditches, dykes, ponds, pools, marshes or pits, grazing, burning down, fertilisation
001547	Castletownshend SAC	Killarney fern (Trichomanes speciosum) [1421]	X, I01	Invasive non-native species
001571	Urlaur Lakes SAC	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140]	C01.03.02, J02, E03.01, D01.02, F02.03, A04, E01.03, C01.03.01, A08	Mechanical removal of peat, human induced changes in hydraulic conditions, disposal of household or recreational facility waste, roads, motorways, leisure fishing, grazing, dispersed habitation, hand cutting of peat, fertilisation
001656	Bricklieve Mountains & Keishcorran SAC	Turloughs [3180], Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) * important orchid sites [6210], Calcareous and calcshist screes of the montane to alpine levels (<i>Thlaspietea rotundifolii</i>) [8120], Lowland hay meadows (<i>Alopecurus pratensis, Sanguisorba officinalis</i>) [6510], Marsh Fritillary (<i>Euphydryas aurinia</i>) [1065], White-clawed crayfish (<i>Austropotamobius pallipes</i>) [1092]	C01.03.02, F06, A10, A10.01, D01.01, A02.01, A04.02.01, A04.01.02, J01.01	Mechanical removal of peat, hunting, fishing or collecting activities not referred to above, restructuring agricultural land holding, removal of hedges and coppice or scrub, paths, tracks, cycling tracks, agricultural intensification, non-intensive cattle grazing, intensive sheep grazing, burning down
001669	Knockalongy and Knockachree Cliffs SAC	Killarney fern (Trichomanes speciosum) [1421]	B02, X, K01.01, D02.01.02, A04.01.02, F03.01	Forest and plantation management & use, erosion, underground or submerged electricity and phone lines, intensive sheep grazing, hunting
001673	Lough Arrow SAC	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140]	A10.01, D03.01.02, G02, I01, J02.01.03, X	Removal of hedges and coppice or scrub, piers or tourist harbours or recreational piers, sport and leisure structures, invasive non-native species, infilling of ditches, dykes, ponds, pools, marshes or pits

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001680	Streedagh Point Dunes SAC	Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Narrow-mouthed whorl snail (Vertigo angustior) [1014], Mudflats and sandflats not covered by seawater at low tide [1140], Mediterranean salt meadows (Juncetalia maritimi) [1410], Perennial vegetation of stony banks [1220], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120]	G01.01, G05.01, G02.08, X, G01.02, C01.01.01, G01.03.02	Nautical sports, trampling, overuse, camping and caravans, walking, horse riding and non-motorised vehicles, sand and gravel quarries, off-road motorized driving
001774	Lough Carra/Mask Complex SAC	Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Alkaline fens [7230], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Limestone pavements [8240], Slender green feather-moss (Hamatocaulis vernicosus) [6216], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Calcareous fens with Cladium mariscus and species of the Caricion davallianae [7210], Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Otter (Lutra lutra) [1355], European dry heaths [4030]	H01, A03.03, X	Pollution to surface waters (limnic & terrestrial, marine & brackish), abandonment or lack of mowing
001873	Derryclogher (Knockboy) Bog SAC	Blanket bogs * if active bog [7130]	A04.02.02, J02.05.05, J01.01, D01.01, G01.02, X	Non-intensive sheep grazing, small hydropower projects, weirs, burning down, paths, tracks, cycling tracks, walking, horse riding and non-motorised vehicles
001879	Glanmore Bog SAC	Species-rich Nardus grasslands, on siliceous substrates in mountain areas - and submountain areas in Continental Europe [6230], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Blanket bogs * if active bog [7130], Killarney fern (Trichomanes speciosum) [1421], Northern Atlantic wet heaths with Erica tetralix [4010], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260]	H01.08, A04.02.02, X, C01.03.01, I01, H01.05, J02.07, B01, A04.02.01, J01.01, J02.06.02, F02.03	Diffuse pollution to surface waters due to household sewage and waste waters, non-intensive sheep grazing, hand cutting of peat, invasive non-native species, diffuse pollution to surface waters due to agricultural and forestry activities, water abstractions from groundwater, forest planting on open ground, non-intensive cattle grazing, burning down, surface water abstractions for public water supply, leisure fishing
001880	Meenaguse Scragh SAC	Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010]	D01, X, C03.03, K01.01, K02.02, A04.01.02	Roads, paths and railroads, wind energy production, erosion, accumulation of organic material, intensive sheep grazing
001881	Maulagowna Bog SAC	Blanket bogs * if active bog [7130]	A04.02.02, X, G01.02	Non-intensive sheep grazing, walking, horse riding and non-motorised vehicles
001890	Mullaghanish Bog SAC	Blanket bogs * if active bog [7130]	D02.03, J02.05, D01.02, X, E04	Communication masts and antennas, modification of hydrographic functioning, roads, motorways, structures, buildings in the landscape

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001898	Unshin River SAC	Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Otter (Lutra lutra) [1355], Seminatural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Atlantic salmon (Salmo salar) [1106], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410]	B02, J02.10, A02.01, A04.02.02, I01	Forest and plantation management & use, management of aquatic and bank vegetation for drainage purposes, agricultural intensification, non-intensive sheep grazing, invasive non-native species
001899	Cloonakillina Lough SAC	Transition mires and quaking bogs [7140]	A04, B, A03, F02.03, J01	Grazing, sylviculture, forestry, mowing or cutting of grassland, leisure fishing, fire and fire suppression
001912	Glendree Bog SAC	Blanket bogs * if active bog [7130]	G01.03.02, J01, A01, B01, C01.03, D01.01, B, A04, K01.01, B07	Off-road motorized driving, fire and fire suppression, cultivation, forest planting on open ground, peat extraction, paths, tracks, cycling tracks, sylviculture, forestry, grazing, erosion, forestry activities not referred to above
001913	Sonnagh Bog SAC	Blanket bogs * if active bog [7130]	A04.02, B01, J01, C01.03.02, A05.02, B05, X	Non-intensive grazing, forest planting on open ground, fire and fire suppression, mechanical removal of peat, stock feeding, use of fertilizers (forestry)
001919	Glenade Lough SAC	White-clawed crayfish (Austropotamobius pallipes) [1092], Slender naiad (Najas flexilis) [1833], Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150]	B04, B02.02, I01	Use of biocides, hormones and chemicals (forestry), forestry clearance, invasive non-native species
001922	Bellacorick Bog Complex SAC	Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Blanket bogs * if active bog [7130], Marsh saxifrage <i>(Saxifraga hirculus)</i> [1528], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Natural dystrophic lakes and ponds [3160], Geyer`s whorl snail <i>(Vertigo geyeri)</i> [1013], Alkaline fens [7230]	E01.03, C01.03.01, B01, D01.02, F03.01, I01, D02.01, A04, E02, C01.03.02, D05	Dispersed habitation, hand cutting of peat, forest planting on open ground, roads, motorways, hunting, invasive non-native species, electricity and phone lines, grazing, industrial or commercial areas, mechanical removal of peat, improved access to site
001926	East Burren Complex SAC	Turloughs [3180], Limestone pavements [8240], Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Alpine and Boreal heaths [4060], Marsh Fritillary (Euphydryas aurinia) [1065], Juniperus communis formations on heaths or calcareous grasslands [5130], Calcareous fens with Cladium mariscus and species of the Caricion davallianae [7210], Calaminarian grasslands of the Violetalia calaminariae [6130], Petrifying springs with tufa formation (Cratoneurion) [7220], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Caves not open to the public [8310], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Otter (Lutra lutra) [1355], Alkaline fens [7230], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260]	H02.07, A04.01, H01.08, A10, D05, D01.01, G01, A02, A05.02, K02.01, I02, H02.06, D01.02, A10.01, E03.01, A11, A04.03, A08, H01.05, A04.02	Diffuse groundwater pollution due to non-sewered population, intensive grazing, diffuse pollution to surface waters due to household sewage and waste waters, restructuring agricultural land holding, improved access to site, paths, tracks, cycling tracks, outdoor sports and leisure activities, recreational activities, modification of cultivation practices, stock feeding, species composition change (succession), problematic native species, diffuse groundwater pollution due to agricultural and forestry activities, roads, motorways, removal of hedges and coppice or scrub, disposal of household or recreational facility waste, agriculture activities not referred to above, abandonment of pastoral systems lack of grazing, fertilisation, diffuse pollution to surface waters due to agricultural and forestry activities, non-intensive grazing

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
001932	Mweelrea/Sheeff ry/Erriff Complex SAC	Annual vegetation of drift lines [1210], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Slender naiad (Najas flexilis) [1833], Otter (Lutra lutra) [1355], Water courses of plain to montane levels with the Ranunculion fluitantis and Calitricho-Batrachion vegetation [3260], European dry heaths [4030], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Juniperus communis formations on heaths or calcareous grasslands [5130], Geyer's whorl snail (Vertigo geyeri) [1013], Calcareous rocky slopes with chasmophytic vegetation [8210], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Coastal lagoons [1150], Siliceous rocky slopes with chasmophytic vegetation [8220], Depressions on peat substrates of the Rhynchosporion [7150], Mediterranean salt meadows (Juncetalia maritimi) [1410], Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Blanket bogs * if active bog [7130], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Embryonic shifting dunes [2110], Narrow-mouthed whorl snail (Vertigo angustior) [1014], Petalwort (Petalophyllum ralfsii) [1395], Alpine and Boreal heaths [4060], Natural dystrophic lakes and ponds [3160], Transition mires and quaking bogs [7140], Machairs * in Ireland [21A0], Atlantic salmon (Salmo salar) [1106], Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) [8110], Petrifying springs with tufa formation (Cratoneurion) [7220], Northern Atlantic wet heaths with Erica tetralix [4010], Atlantic decalcified fixed dunes (Calluno-Ulicetea) [2150], Alkaline fens [7230], Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels [6430]	C01.03.02, A04.01.02, A08, X, H01, A02.01	Mechanical removal of peat, intensive sheep grazing, fertilisation, pollution to surface waters (limnic & terrestrial, marine & brackish), agricultural intensification
001955	Croaghaun/Sliev emore SAC	Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) [8110], European dry heaths [4030], Alpine and Boreal heaths [4060], Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with Erica tetralix [4010]	A04, D01.01, G01, I01, A10, C01.01.01, C01.03	Grazing, paths, tracks, cycling tracks, outdoor sports and leisure activities, recreational activities, invasive non-native species, restructuring agricultural land holding, sand and gravel quarries, peat extraction
001975	Ballyhoorisky Point to Fanad Head SAC	Slender Naiad (Najas flexilis) [1833], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Perennial vegetation of stony banks [1220], Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], Narrow-mouthed Whorl Snail (Vertigo angustior) [1014], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130]	X, A10, A05.02, C01.01.02, J02.02	Restructuring agricultural land holding, stock feeding, removal of beach materials, removal of sediments (mud)

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001976	Lough Gill SAC	Brook lamprey (Lampetra planeri) [1096], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], White-clawed crayfish (Austropotamobius pallipes) [1092], Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150], Atlantic salmon (Salmo salar) [1106], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Otter (Lutra lutra) [1355], Sea lamprey (Petromyzon marinus) [1095], River lamprey (Lampetra fluviatilis) [1099], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210]	E03.03, E01.03, D01.01, I01, J02.10, A10.01, E01.01, B06, J02.05.02, X, B, G01.01.01	Disposal of inert materials, dispersed habitation, paths, tracks, cycling tracks, invasive non- native species, management of aquatic and bank vegetation for drainage purposes, removal of hedges and coppice or scrub, continuous urbanisation, grazing in forests or woodland, modifying structures of inland water courses, sylviculture, forestry, motorized nautical sports
001992	Tamur Bog SAC	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010]	A05.02, I01, J01.01, C01.03.02, X	Stock feeding, invasive non-native species, burning down, mechanical removal of peat
002005	Bellacragher Saltmarsh SAC	Atlantic salt meadows <i>(Glauco-Puccinellietalia maritimae)</i> [1330], Mediterranean salt meadows <i>(Juncetalia maritimi)</i> [1410]	A04, I01, X, F06	Grazing, invasive non-native species, hunting, fishing or collecting activities not referred to above
002006	Ox Mountains Bogs SAC	Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Transition mires and quaking bogs [7140], Marsh saxifrage (<i>Saxifraga hirculus</i>) [1528], Oligotrophic waters containing very few minerals of sandy plains (<i>Littorelletalia uniflorae</i>) [3110], Natural dystrophic lakes and ponds [3160], Blanket bogs * if active bog [7130], European dry heaths [4030], Geyer's whorl snail (<i>Vertigo geyeri</i>) [1013]	C01.03.01, D01.02, C03.03, B01, X, L09, A04, C01.03.02, D05	Hand cutting of peat, roads, motorways, wind energy production, forest planting on open ground, fire (natural), grazing, mechanical removal of peat, improved access to site
002008	Maumturk Mountains SAC	Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Blanket bogs * if active bog [7130], Atlantic salmon (Salmo salar) [1106], Siliceous rocky slopes with chasmophytic vegetation [8220], Alpine and Boreal heaths [4060], Depressions on peat substrates of the Rhynchosporion [7150], Northern Atlantic wet heaths with Erica tetralix [4010], Slender naiad (Najas flexilis) [1833]	B01.01, I01, H01.05, A04.02.01, G05.09, G01.04, B01.02, A04.01.02, G05.01, D01.01, B02.01.02, D01.05, E01.03, C01.03.01, C01.03.02, B04, G02.10	Forest planting on open ground (native trees), invasive non-native species, diffuse pollution to surface waters due to agricultural and forestry activities, non-intensive cattle grazing, fences, fencing, mountaineering, rock climbing, speleology, artificial planting on open ground (non-native trees), intensive sheep grazing, trampling, overuse, paths, tracks, cycling tracks, forest replanting (non-native trees), bridge, viaduct, dispersed habitation, hand cutting of peat, mechanical removal of peat, use of biocides, hormones and chemicals (forestry), other sport or leisure complexes
002010	Old Domestic Building (Keevagh) SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	E06.01, X, M02.03, K03.06, A10.01, A04, E01.03, E06.02	Demolishment of buildings & human structures, decline or extinction of species, antagonism with domestic animals, removal of hedges and coppice or scrub, grazing, dispersed habitation, reconstruction, renovation of buildings
002012	North Inishowen Coast SAC	Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Mudflats and sandflats not covered by seawater at low tide [1140], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Otter (Lutra lutra) [1355], Machairs * in Ireland [21A0], Perennial vegetation of stony banks [1220], European dry heaths [4030], Narrow-mouthed whorl snail (Vertigo angustior) [1014]	G03, C01.01.02, A04.03, A04.02.01, G01, D03.01.03	Interpretative centres, removal of beach materials, abandonment of pastoral systems, lack of grazing, non-intensive cattle grazing, outdoor sports and leisure activities, recreational activities, fishing harbours

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002031	The Twelve Bens/Garraun Complex SAC	Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) [8110], Atlantic salmon (Salmo salar) [1106], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Siliceous rocky slopes with chasmophytic vegetation [8220], Alpine and Boreal heaths [4060], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Oligotrophic omesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Depressions on peat substrates of the Rhynchosporion [7150], Otter (Lutra lutra) [1355], Blanket bogs * if active bog [7130], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Slender naiad (Najas flexilis) [1833], Calcareous rocky slopes with chasmophytic vegetation [8210]	A04.02.01, A04.01.02, G05.09, E01.03, G01.04, G01.02, A04.02.04, C01.03.02, B02.01.02, G05.01, J01.01, C01.03.01, H01.05, I01, B04, D01.05	Non-intensive cattle grazing, intensive sheep grazing, fences, fencing, dispersed habitation, mountaineering, rock climbing, speleology, walking, horse riding and non-motorised vehicles, non-intensive goat grazing, mechanical removal of peat, forest replanting (non-native trees), trampling, overuse, burning down, hand cutting of peat, diffuse pollution to surface waters due to agricultural and forestry activities, invasive non-native species, use of biocides, hormones and chemicals (forestry), bridge, viaduct
002032	Boleybrack Mountain SAC	Natural dystrophic lakes and ponds [3160], Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], European dry heaths [4030], Molinia meadows on calcareous, peaty or clayey-silt-laden soils <i>(Molinion caeruleae)</i> [6410]	B02, G01.02, F03.02.02, A07, B, A04.03, D01, B01, F03.02.04, I02, J01.01, A10, J02.06.02, D02.02, C01.03.02, A04.01.02, A04.02.02, A04.02.01, K03.02, C03.03, C01.01.01	Forest and plantation management & use, walking, horse riding and non-motorised vehicles, taking from nest (e.g. Falcons), use of biocides, hormones and chemicals, sylviculture, forestry, abandonment of pastoral systems lack of grazing, roads, paths and railroads, forest planting on open ground, predator control, problematic native species, burning down, restructuring agricultural land holding, surface water abstractions for public water supply, pipe lines, mechanical removal of peat, intensive sheep grazing, non-intensive sheep grazing, non-intensive cattle grazing, parasitism (fauna), wind energy production, sand and gravel quarries
002034	Connemara Bog Complex SAC	Marsh Fritillary (Euphydryas aurinia) [1065], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], European dry heaths [4030], Natural dystrophic lakes and ponds [3160], Coastal lagoons [1150], Depressions on peat substrates of the Rhynchosporion [7150], Alkaline fens [7230], Transition mires and quaking bogs [7140], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Slender naiad (Najas flexilis) [1833], Otter (Lutra lutra) [1355], Blanket bogs * if active bog [7130], Atlantic salmon (Salmo salar) [1106], Reefs [1170], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Northern Atlantic wet heaths with Erica tetralix [4010], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	C01.03.02, A04.01.02, X, J01, C01.03.01	Mechanical removal of peat, intensive sheep grazing, fire and fire suppression, hand cutting of peat
002036	Ballyhoura Mountains SAC	Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with Erica tetralix [4010], European dry heaths [4030]	J01, C03.03, B01.02, G01, X, G01.03.02, D05, C01.03	Fire and fire suppression, wind energy production, artificial planting on open ground (non-native trees), outdoor sports and leisure activities, recreational activities, off-road motorized driving, improved access to site, peat extraction
002037	Carrigeenamrone ty Hill SAC	European dry heaths [4030], Killarney fern (<i>Trichomanes speciosum</i>) [1421]	B01.02, G01.02, J01, X	Artificial planting on open ground (non-native trees), walking, horse riding and non-motorised vehicles, fire and fire suppression
002041	Old Domestic Building, Curraglass Wood SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	A10.01	Removal of hedges and coppice or scrub

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002047	Cloghernagore Bog and Glenveagh National Park SAC	Freshwater pearl mussel (Margaritifera margaritifera) [1029], Depressions on peat substrates of the Rhynchosporion [7150], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Killarney fern (Trichomanes speciosum) [1421], European dry heaths [4030], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Atlantic salmon (Salmo salar) [1106], Alpine and Boreal heaths [4060], Otter (Lutra lutra) [1355], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Northern Atlantic wet heaths with Erica tetralix [4010], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Blanket bogs * if active bog [7130]	A04, I01, C01.03, F03.01, F02.03, F03.02, B, G02.06, A07	Grazing, invasive non-native species, peat extraction, hunting, leisure fishing, taking and removal of animals (terrestrial), sylviculture, forestry, attraction park, use of biocides, hormones and chemicals
002070	Tralee Bay and Magharees Peninsula, West to Cloghane SAC	Mediterranean salt meadows (Juncetalia maritimi) [1410], Salicornia and other annuals colonising mud and sand [1310], Petalwort (Petalophyllum ralfsii) [1395], Coastal lagoons [1150], Perennial vegetation of stony banks [1220], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Dunes with Salix repens ssp. argentea (Salicion arenariae) [2170], Humid dune slacks [2190], Otter (Lutra lutra) [1355], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Reefs [1170], Large shallow inlets and bays [1160], Mudflats and sandflats not covered by seawater at low tide [1140], Estuaries [1130], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [9160], Annual vegetation of drift lines [1210]	K04, A10.01, G02.01, G01.01, A04, C01.01, F03.01, F02.03, A08, E02, B, G05, E01.03, F01, E03.01	Interspecific floral relations, removal of hedges and coppice or scrub, golf course, nautical sports, grazing, sand and gravel extraction, hunting, leisure fishing, fertilisation, industrial or commercial areas, sylviculture, forestry, other human intrusions and disturbances, dispersed habitation, marine and freshwater aquaculture, disposal of household or recreational facility waste
002074	Slyne Head Peninsula SAC	Slender naiad (Najas flexilis) [1833], Annual vegetation of drift lines [1210], Perennial vegetation of stony banks [1220], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Coastal lagoons [1150], Shifting dunes along the shoreline with Ammophila arenaria white dunes [2120], Alkaline fens [7230], Embryonic shifting dunes [2110], Large shallow inlets and bays [1160], Machairs * in Ireland [21A0], Petalwort (Petalophyllum ralfsii) [1395], Common Bottlenose Dolphin (Tursiops truncatus) [1349], European dry heaths [4030], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110], Reefs [1170], Juniperus communis formations on heaths or calcareous grasslands [5130], Mediterranean salt meadows (Juncetalia maritimi) [1410]	H06.01, G01.02, L07, I01, D01.01, F02.01.01, A04.02, G05.01, C01.01, F03.02, G01.03.02, G02.08, D03.01.02, F02, G01.01.02, E01.03, G01, J02.02.01, J02.12.01, J01.01, G02.01	Noise nuisance, noise pollution, walking, horse riding and non-motorised vehicles, storm, cyclone, invasive non-native species, paths, tracks, cycling tracks, potting, non-intensive grazing, trampling, overuse, sand and gravel extraction, taking and removal of animals (terrestrial), off-road motorized driving, camping and caravans, piers or tourist harbours or recreational piers, fishing and harvesting aquatic resources, non-motorized nautical sports, dispersed habitation, outdoor sports and leisure activities, recreational activities, dredging or removal of limnic sediments, sea defence or coast protection works, tidal barrages, burning down, golf course
002081	Ballinafad SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	K01.01, X	Erosion

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002091	Newhall and Edenvale Complex SAC	Caves not open to the public [8310], Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303]	A04, G05.04	Grazing, vandalism
002098	Old Domestic Building, Askive Wood SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	E01.03, B02, G01.02, G02.01	Dispersed habitation, forest and plantation management & use, walking, horse riding and non-motorised vehicles, golf course
002110	Corliskea/Trien/C loonfelliv Bog SAC	Active raised bogs [7110], Bog woodland [91D0], Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	A10, J02.07, C01.03.02, J02.15, J01.01, X, A04.02.01, A04	Restructuring agricultural land holding, water abstractions from groundwater, mechanical removal of peat, other human induced changes in hydraulic conditions, burning down, non-intensive cattle grazing, grazing
002111	Kilkieran Bay and Islands SAC	Slender naiad (Najas flexilis) [1833], Machairs * in Ireland [21A0], Mudflats and sandflats not covered by seawater at low tide [1140], Mediterranean salt meadows (Juncetalia maritimi) [1410], Reefs [1170], Harbour seal (Phoca vitulina) [1365], Large shallow inlets and bays [1160], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Otter (Lutra lutra) [1355], Coastal lagoons [1150], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330]	A04.01.01, A04.01.02, F01.01, X	Intensive cattle grazing, intensive sheep grazing, intensive fish farming, intensification
002112	Ballyseedy Wood SAC	Alluvial forests with <i>Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae)</i> [91E0]	A04, D01.02, I01, E01.03	Grazing, roads, motorways, invasive non-native species, dispersed habitation
002117	Lough Coy SAC	Turloughs [3180]	X, H02.06, A08, A10.01, H04.01, E03.03, H01.08, J02.05, J02.01.03	Diffuse groundwater pollution due to agricultural and forestry activities, fertilisation, removal of hedges and coppice or scrub, acid rain, disposal of inert materials, diffuse pollution to surface waters due to household sewage and waste waters, modification of hydrographic functioning, infilling of ditches, dykes, ponds, pools, marshes or pits
002118	Barnahallia Lough SAC	Slender Naiad (Najas flexilis) [1833], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130]	J01.01, A04.01.05, A03.03	Burning down, intensive mixed animal grazing, abandonment or lack of mowing
002119	Lough Nageeron SAC	Slender naiad (Najas flexilis) [1833], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130]	A04.02.05, J01.01, J02.06.02, I01	Non-intensive mixed animal grazing, burning down, surface water abstractions for public water supply, invasive non-native species
002129	Murvey Machair SAC	Petalwort (Petalophyllum ralfsii) [1395], Machairs * in Ireland [21A0]	A04.02.02, G05.01, H03.03, G01.03.02, L07, J01.01, G01.02, F03.01, K01.01, K04.05	Non-intensive sheep grazing, trampling, overuse, marine macro-pollution (i.e. Plastic bags, styrofoam), off-road motorized driving, storm, cyclone, burning down, walking, horse riding and non-motorised vehicles, hunting, erosion, damage by herbivores (including game species)
002130	Tully Lough SAC	Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Slender naiad (Najas flexilis) [1833]	J02.06.02, C01.03.02, X, F02.03, D01, I01	Surface water abstractions for public water supply, mechanical removal of peat, leisure fishing, roads, paths and railroads, invasive non-native species

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002135	Lough Nageage SAC	White-clawed crayfish (Austropotamobius pallipes) [1092]	B02, A10.01, X	Forest and plantation management & use, removal of hedges and coppice or scrub
002137	Lower River Suir SAC	River lamprey (Lampetra fluviatilis) [1099], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Mediterranean salt meadows (Juncetalia maritimi) [1410], Brook lamprey (Lampetra planeri) [1096], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Otter (Lutra lutra) [1355], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Atlantic salmon (Salmo salar) [1106], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels [6430], Taxus baccata woods of the British Isles [91J0], Twaite shad (Alosa fallax) [1103], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], White-clawed crayfish (Austropotamobius pallipes) [1092], Sea lamprey (Petromyzon marinus) [1095]	A08, J02.12.02, J02.01, E01, X, E03, I01, A01, J02.01.02, D03.01, B, H01	Fertilisation, dykes and flooding defence in inland water systems, landfill, land reclamation and drying out, urbanised areas, human habitation, discharges, invasive non-native species, cultivation, reclamation of land from sea, estuary or marsh, port areas, sylviculture, forestry, pollution to surface waters (limnic & terrestrial, marine & brackish)
002144	Newport River SAC	Freshwater pearl mussel (Margaritifera margaritifera) [1029], Atlantic salmon (Salmo salar) [1106]	G05.09, G01.01.02, B, A08, A10, E01.03, C01.03, F02.03, I01, A04	Fences, fencing, non-motorized nautical sports, sylviculture, forestry, fertilisation, restructuring agricultural land holding, dispersed habitation, peat extraction, leisure fishing, invasive non-native species, grazing
002157	Newgrove House SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	B02.01.02, A04, A10.01, E01.03, G05.09	Forest replanting (non-native trees), grazing, removal of hedges and coppice or scrub, dispersed habitation, fences, fencing
002158	Kenmare River SAC	Harbour seal (Phoca vitulina) [1365], Lesser horseshoe bat (Rhinolophus hipposideros) [1303], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Otter (Lutra lutra) [1355], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Large shallow inlets and bays [1160], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Perennial vegetation of stony banks [1220], Calaminarian grasslands of the Violetalia calaminariae [6130], Submerged or partially submerged sea caves [8330], Mediterranean salt meadows (Juncetalia maritimi) [1410], European dry heaths [4030], Juniperus communis formations on heaths or calcareous grasslands [5130], Narrow-mouthed whorl snail (Vertigo angustior) [1014], Reefs [1170]	H03, H01, J01.01, F02, E01, I01, D01.01, A08, A04.02.01, A04.02, A04.03, G01.02, G01.01, F01	Marine water pollution, pollution to surface waters (limnic & terrestrial, marine & brackish), burning down, fishing and harvesting aquatic resources, urbanised areas, human habitation, invasive non-native species, paths, tracks, cycling tracks, fertilisation, non-intensive cattle grazing, non-intensive grazing, abandonment of pastoral systems lack of grazing, walking, horse riding and non-motorised vehicles, nautical sports, marine and freshwater aquaculture
002159	Mulroy Bay SAC	Reefs [1170], Mudflats and sandflats not covered by seawater at low tide [1140], Otter <i>(Lutra lutra)</i> [1355], Large shallow inlets and bays [1160]	H01.08, X, F01.01, F01	Diffuse pollution to surface waters due to household sewage and waste waters, intensive fish farming, intensification, marine and freshwater aquaculture
002164	Lough Golagh and Breesy Hill SAC	Blanket bogs * if active bog [7130]	X, D01.01, C01.03.02, F02.03	Paths, tracks, cycling tracks, mechanical removal of peat, leisure fishing

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002165	Lower River Shannon SAC	Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Mudflats and sandflats not covered by seawater at low tide [1140], Atlantic salmon (Salmo salar) [1106], Sandbanks which are slightly covered by sea water all the time [1110], Coastal lagoons [1150], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Large shallow inlets and bays [1160], Salicornia and other annuals colonising mud and sand [1310], Reefs [1170], River lamprey (Lampetra fluviatilis) [1099], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Sea lamprey (Petromyzon marinus) [1095], Bottlenose dolphin (Tursiops truncatus) [1349], Perennial vegetation of stony banks [1220], Mediterranean salt meadows (Juncetalia maritimi) [1410], Brook lamprey (Lampetra planeri) [1096], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Estuaries [1130], Otter (Lutra lutra) [1355], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0]	F01, C01.01.02, G01.01, E03, J02.10, D01.01, B, H04, A08, C01.03.01, K02.03, I01, J02.01.01, J02.12.01, F02.03, A04, F03.01, J02.01.02, E01	Marine and freshwater aquaculture, removal of beach materials, nautical sports, discharges, management of aquatic and bank vegetation for drainage purposes, paths, tracks, cycling tracks, sylviculture, forestry, air pollution, air-borne pollutants, fertilisation, hand cutting of peat, eutrophication (natural), invasive non-native species, polderisation, sea defence or coast protection works, tidal barrages, leisure fishing, grazing, hunting, reclamation of land from sea, estuary or marsh, urbanised areas, human habitation
002170	Blackwater River (Cork/Waterford) SAC	Salicornia and other annuals colonising mud and sand [1310], Killarney fern (Trichomanes speciosum) [1421], Estuaries [1130], White-clawed crayfish (Austropotamobius pallipes) [1092], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Atlantic salmon (Salmo salar) [1106], Otter (Lutra lutra) [1355], Mudflats and sandflats not covered by seawater at low tide [1140], River lamprey (Lampetra fluviatilis) [1099], Perennial vegetation of stony banks [1220], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Brook lamprey (Lampetra planeri) [1096], Twaite shad (Alosa fallax) [1103], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Mediterranean salt meadows (Juncetalia maritimi) [1410], Sea lamprey (Petromyzon marinus) [1095]	I01, A04, E02, G02, A08, E01, B, K01.01, D01.02, J02.01, A03, D01.04, G01.01, F02.03, C01.01, E03.01	Invasive non-native species, grazing, industrial or commercial areas, sport and leisure structures, fertilisation, urbanised areas, human habitation, sylviculture, forestry, erosion, roads, motorways, landfill, land reclamation and drying out, mowing or cutting of grassland, railway lines, nautical sports, leisure fishing, sand and gravel extraction, disposal of household or recreational facility waste
002171	Bandon River SAC	Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Brook lamprey (Lampetra planeri) [1096], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260]	D02.01, F02.03, G01.08, X, C01.01.01, E03, J02.04, B02	Electricity and phone lines, leisure fishing, other outdoor sports and leisure activities, sand and gravel quarries, discharges, flooding modifications, forest and plantation management & use
002172	Blasket Islands SAC	Grey Seal (Halichoerus grypus) [1364], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Reefs [1170], Harbour Porpoise (Phocoena phocoena) [1351], Harbour porpoise (Phocoena phocoena) [1351], European dry heaths [4030], Grey seal (Halichoerus grypus) [1364], Submerged or partially submerged sea caves [8330]	G03, A04	Interpretative centres, grazing

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002173	Blackwater River (Kerry) SAC	Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303], Atlantic salmon <i>(Salmo salar)</i> [1106], Freshwater pearl mussel <i>(Margaritifera margaritifera)</i> [1029], Otter <i>(Lutra lutra)</i> [1355], European dry heaths [4030], Kerry Slug <i>(Geomalacus maculosus)</i> [1024]	A02, X, A04, D01.02, B, A08, E01.03, C01.03.02	Modification of cultivation practices, grazing, roads, motorways, sylviculture, forestry, fertilisation, dispersed habitation, mechanical removal of peat
002176	Leannan River SAC	Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Otter (Lutra lutra) [1355], Atlantic salmon (Salmo salar) [1106], Slender naiad (Najas flexilis) [1833], Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae) [3110]	H02, J02.10, H01.05, C01, X, A02.01	Pollution to groundwater (point sources and diffuse sources), management of aquatic and bank vegetation for drainage purposes, diffuse pollution to surface waters due to agricultural and forestry activities, mining and quarrying, agricultural intensification
002177	Lough Dahybaun SAC	Slender naiad (Najas flexilis) [1833]	C01.03, X	Peat extraction
002179	Towerhill House SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	В	Sylviculture, forestry
002180	Gortacarnaun Wood SAC	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	I01, B02.06, B02.05, B02.02, B01, B02, A04.02, B06	Invasive non-native species, thinning of tree layer, non- intensive timber production (leaving dead wood or old trees untouched), forestry clearance, forest planting on open ground, forest and plantation management & use, non-intensive grazing, grazing in forests or woodland
002181	Drummin Wood SAC	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	B02.02, B06, B01, B02, B02.05, A04.02, B02.06, I01	Forestry clearance, grazing in forests or woodland, forest planting on open ground, forest and plantation management & use, non- intensive timber production (leaving dead wood or old trees untouched), non-intensive grazing, thinning of tree layer, invasive non-native species
002185	Slieve Mish Mountains SAC	Alpine and Boreal heaths [4060], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Siliceous rocky slopes with chasmophytic vegetation [8220], Calcareous rocky slopes with chasmophytic vegetation [8210], Siliceous scree of the montane to snow levels <i>(Androsacetalia alpinae and Galeopsietalia ladani)</i> [8110], European dry heaths [4030], Blanket bogs * if active bog [7130], Killarney fern <i>(Trichomanes speciosum)</i> [1421]	G04.01, C01.03, J01, A04, E01.03, C01.01.01, A08, A10	Military manoeuvres, peat extraction, fire and fire suppression, grazing, dispersed habitation, sand and gravel quarries, fertilisation, restructuring agricultural land holding
002187	Drongawn Lough SAC	Coastal lagoons [1150]	A04	Grazing
002189	Farranamanagh Lough SAC	Coastal lagoons [1150], Perennial vegetation of stony banks [1220]	M01.06, C01.01.02, X	Wave exposure changes, removal of beach materials
002243	Clare Island Cliffs SAC	Calcareous rocky slopes with chasmophytic vegetation [8210], Siliceous rocky slopes with chasmophytic vegetation [8220], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230]	L05, X	Collapse of terrain, landslide

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
002244	Ardrahan Grassland SAC	Juniperus communis formations on heaths or calcareous grasslands [5130], Semi-natural dry grasslands and scrubland facies on calcareous substrates <i>(Festuco-Brometalia)</i> * important orchid sites [6210], Limestone pavements [8240], Alpine and Boreal heaths [4060]	E03.03, A08, A04.02.01, A10.01, A04.01.03, A05.02, E04, A04.03, D01	Disposal of inert materials, fertilisation, non-intensive cattle grazing, removal of hedges and coppice or scrub, intensive horse grazing, stock feeding, structures, buildings in the landscape, abandonment of pastoral systems, lack of grazing, roads, paths and railroads
002245	Old Farm Buildings, Ballymacrogan SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	A10.01, E04.01, A04, K03, A10.02, E01.03	Removal of hedges and coppice or scrub, agricultural structures, buildings in the landscape, grazing, interspecific faunal relations, removal of stone walls and embankments, dispersed habitation
002246	Ballycullinan, Old Domestic Building SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	G05, A10.01, A04.02.05, E06.01	Other human intrusions and disturbances, removal of hedges and coppice or scrub, non-intensive mixed animal grazing, demolishment of buildings & human structures
002247	Toonagh Estate SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	A10.01, A04, E01.03, I02, E06.02	Removal of hedges and coppice or scrub, grazing, dispersed habitation, problematic native species, reconstruction, renovation of buildings
002250	Carrowmore Dunes SAC	Narrow-mouthed Whorl Snail (Vertigo angustior) [1014], Embryonic shifting dunes [2110], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Narrow-mouthed whorl snail (Vertigo angustior) [1014], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Reefs [1170]	F06, K01.01, A04, A05.02, A08, C01.01, G01.01	Hunting, fishing or collecting activities not referred to above, erosion, grazing, stock feeding, fertilisation, sand and gravel extraction, nautical sports
002258	Silvermines Mountains West SAC	Calaminarian grasslands of the Violetalia calaminariae [6130], European dry heaths [4030], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010]	G01.02, J01, G01.03, D01.01, X, A04.02.03, C01.04, A04.02.04	Walking, horse riding and non-motorised vehicles, fire and fire suppression, motorised vehicles, paths, tracks, cycling tracks, non-intensive horse grazing, mines, non-intensive goat grazing
002259	Tory Island Coast SAC	Reefs [1170], Perennial vegetation of stony banks [1220], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Coastal lagoons [1150], Submerged or partially submerged sea caves [8330]	C01.03, J02, K01.01, D01.02, A04, A01	Peat extraction, human induced changes in hydraulic conditions, erosion, roads, motorways, grazing, cultivation
002261	Magharee Islands SAC	Reefs [1170]	Х	No threats or pressures
002262	Valencia Harbour/Portmag ee Channel SAC	Mudflats and sandflats not covered by seawater at low tide [1140], Large shallow inlets and bays [1160], Reefs [1170]	G01.01, J02.12.01, F01, G05	Nautical sports, sea defence or coast protection works, tidal barrages, marine and freshwater aquaculture, other human intrusions and disturbances
002263	Kerry Head Shoal SAC	Reefs [1170]	F06, F02.03	Hunting, fishing or collecting activities not referred to above, leisure fishing
002264	Kilkee Reefs SAC	Reefs [1170], Submerged or partially submerged sea caves [8330], Large shallow inlets and bays [1160]	F02.03, G01.01, X, J02.12.01, G05	Leisure fishing, nautical sports, sea defence or coast protection works, tidal barrages, other human intrusions and disturbances
002265	Kingstown Bay SAC	Large shallow inlets and bays [1160]	D03.01.02, F02.01.01, J01.01, X	Piers or tourist harbours or recreational piers, potting, burning down

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002268	Achill Head SAC	Large shallow inlets and bays [1160], Mudflats and sandflats not covered by seawater at low tide [1140], Reefs [1170]	F02.03, G02.09, G05, F02, F06, F02.02.02, G05.01, L07, I01, G01	Leisure fishing, wildlife watching, other human intrusions and disturbances, fishing and harvesting aquatic resources, hunting, fishing or collecting activities not referred to above, pelagic trawling, trampling, overuse, storm, cyclone, invasive non-native species, outdoor sports and leisure activities, recreational activities
002279	Askeaton Fen Complex SAC	Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> [7210], Alkaline fens [7230]	H02, J01, J02.01.02, A08, E01.03, X, A10.01	Pollution to groundwater (point sources and diffuse sources), fire and fire suppression, reclamation of land from sea, estuary or marsh, fertilisation, dispersed habitation, removal of hedges and coppice or scrub
002280	Dunbeacon Shingle SAC	Perennial vegetation of stony banks [1220]	Х	No threats or pressures
002281	Reen Point Shingle SAC	Perennial vegetation of stony banks [1220]	M01.06, X	Wave exposure changes
002283	Rutland Island and Sound SAC	Humid dune slacks [2190], Reefs [1170], Embryonic shifting dunes [2110], Coastal lagoons [1150], Harbour seal (<i>Phoca vitulina</i>) [1365], Shifting dunes along the shoreline with <i>Ammophila arenaria</i> - white dunes [2120], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Annual vegetation of drift lines [1210], Large shallow inlets and bays [1160]	D03.02, J02.02, A04, G01.01, X	Shipping lanes, removal of sediments (mud), grazing, nautical sports
002287	Lough Swilly SAC	Otter (Lutra lutra) [1355], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Estuaries [1130], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Coastal lagoons [1150]	X, H01, J02, E01.01, F02.02.05, I01, F01, F02, G01	Pollution to surface waters (limnic & terrestrial, marine & brackish), human induced changes in hydraulic conditions, continuous urbanisation, benthic dredging, invasive non-native species, marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities
002293	Carrowbaun, Newhall and Ballylee Turloughs SAC	Turloughs [3180]	A10.01, E03.03, J02.10, A08, E06.02, H01.08, J02.01.03, J02.04.01, A02.01, H02.06, D01, E03.01, J02.05, E06.01	Removal of hedges and coppice or scrub, disposal of inert materials, management of aquatic and bank vegetation for drainage purposes, fertilisation, reconstruction, renovation of buildings, diffuse pollution to surface waters due to household sewage and waste waters, infilling of ditches, dykes, ponds, pools, marshes or pits, flooding, agricultural intensification, diffuse groundwater pollution due to agricultural and forestry activities, roads, paths and railroads, disposal of household or recreational facility waste, modification of hydrographic functioning, demolishment of buildings & human structures
002294	Cahermore Turlough SAC	Turloughs [3180]	A08, A10.01, J02.01.03, H01.08, E03.03, J02.04.01, H02.06, J02.05, A02.01	Fertilisation, removal of hedges and coppice or scrub, infilling of ditches, dykes, ponds, pools, marshes or pits, diffuse pollution to surface waters due to household sewage and waste waters, disposal of inert materials, flooding, diffuse groundwater pollution due to agricultural and forestry activities, modification of hydrographic functioning, agricultural intensification
002295	Ballinduff Turlough SAC	Turloughs [3180]	J02.05, A08, E03.03, H02.06, A10.01, A02.01, X, H01.08	Modification of hydrographic functioning, fertilisation, disposal of inert materials, diffuse groundwater pollution due to agricultural and forestry activities, removal of hedges and coppice or scrub, agricultural intensification, diffuse pollution to surface waters due to household sewage and waste waters

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002296	Williamstown Turloughs SAC	Turloughs [3180]	E01, C01.03.02, J02.15, C01.01.01, A10, H02.07, H01.05, J02.07, X	Urbanised areas, human habitation, mechanical removal of peat, other human induced changes in hydraulic conditions, sand and gravel quarries, restructuring agricultural land holding, diffuse groundwater pollution due to non-sewered population, diffuse pollution to surface waters due to agricultural and forestry activities, water abstractions from groundwater
002298	River Moy SAC	Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Depressions on peat substrates of the Rhynchosporion [7150], Brook lamprey (Lampetra planeri) [1096], Alkaline fens [7230], Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120], Otter (Lutra lutra) [1355], Atlantic salmon (Salmo salar) [1106], Sea lamprey (Petromyzon marinus) [1095], White-clawed crayfish (Austropotamobius pallipes) [1092], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	C01.03, I01, J02.04, F03.02, H01.05, F02.03, B05, B01, D04.02, F03.02.04, A02.01	Peat extraction, invasive non-native species, flooding modifications, taking and removal of animals (terrestrial), diffuse pollution to surface waters due to agricultural and forestry activities, leisure fishing, use of fertilizers (forestry), forest planting on open ground, aerodrome, heliport, predator control, agricultural intensification
002301	River Finn SAC	Transition mires and quaking bogs [7140], Otter <i>(Lutra lutra)</i> [1355], Oligotrophic waters containing very few minerals of sandy plains <i>(Littorelletalia uniflorae)</i> [3110], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], Atlantic salmon <i>(Salmo salar)</i> [1106], Blanket bogs * if active bog [7130]	K01.01, E03.01, C01.03.01, F05.04, B02.02, C01.01, B02.01.01, A04.01, J02.05, H01.05, E04	Erosion, disposal of household or recreational facility waste, hand cutting of peat, poaching, forestry clearance, sand and gravel extraction, forest replanting (native trees), intensive grazing, modification of hydrographic functioning, diffuse pollution to surface waters due to agricultural and forestry activities, structures, buildings in the landscape
002303	Dunmuckrum Turloughs SAC	Turloughs [3180]	X, A08, A02.01, A10.01, K02	Fertilisation, agricultural intensification, removal of hedges and coppice or scrub, biocenotic evolution, succession
002312	Slieve Bernagh Bog SAC	Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], European dry heaths [4030]	G05.01, C01.01, A04.03, J02.01, C01.03.02, B02, G01.02, D01.01, J01, G01.03.02, A04	Trampling, overuse, sand and gravel extraction, abandonment of pastoral systems lack of grazing, landfill, land reclamation and drying out, mechanical removal of peat, forest and plantation management & use, walking, horse riding and non-motorised vehicles, paths, tracks, cycling tracks, fire and fire suppression, off-road motorized driving, grazing
002314	Old Domestic Buildings, Rylane SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	A04, B02.02, E06.01, A10.01, B01.01	Grazing, forestry clearance, demolishment of buildings & human structures, removal of hedges and coppice or scrub, forest planting on open ground (native trees)
002315	Glanlough Woods SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	A04	Grazing
002316	Ratty River Cave SAC	Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303], Caves not open to the public [8310]	A10.01, A04, E06.01	Removal of hedges and coppice or scrub, grazing, demolishment of buildings & human structures
002317	Cregg House Stables, Crusheen SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	E06.02, X	Reconstruction, renovation of buildings
002318	KnockaNISa House SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	A04	Grazing

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002319	Kilkishen House SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	A10.01, E06.01, A04	Removal of hedges and coppice or scrub, demolishment of buildings & human structures, grazing
002320	Kildun Souterrain SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	H06.02, X, A04, D01.02, G01.04.03	Light pollution, grazing, roads, motorways, recreational cave visits
002338	Drumalough Bog SAC	Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Active raised bogs [7110]	I01, J02.05, E03.01, X	Invasive non-native species, modification of hydrographic functioning, disposal of household or recreational facility waste
002343	Tullaher Lough and Bog SAC	Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Transition mires and quaking bogs [7140]	A04, D01.02, A03, A08, C01.03, C01.03.01, J01	Grazing, roads, motorways, mowing or cutting of grassland, fertilisation, peat extraction, hand cutting of peat, fire and fire suppression
002351	Moanveanlagh Bog SAC	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Degraded raised bogs still capable of natural regeneration [7120], Active raised bogs [7110]	C01.03, I01, A01, J02.01, D01.01, A04, E03.01, J01, X	Peat extraction, invasive non-native species, cultivation, landfill, land reclamation and drying out, paths, tracks, cycling tracks, grazing, disposal of household or recreational facility waste, fire and fire suppression
002352	Monivea Bog SAC	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120]	X, C01.03.02, B01.02, E03.01, J02.07, I01, J02.10, E03.03, J01.01, J02.15	Mechanical removal of peat, artificial planting on open ground (non-native trees), disposal of household or recreational facility waste, water abstractions from groundwater, invasive non-native species, management of aquatic and bank vegetation for drainage purposes, disposal of inert materials, burning down, other human induced changes in hydraulic conditions
002354	Tullaghanrock Bog SAC	Active raised bogs [7110], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Degraded raised bogs still capable of natural regeneration [7120]	J02.04, A04.02.01, X, B	Flooding modifications, non-intensive cattle grazing, sylviculture, forestry
002998	West Connacht Coast SAC	Bottlenose dolphin (Tursiops truncatus) [1349]	D03.02, E03, X, H06.01, F02, H03, E03.01	Shipping lanes, discharges, noise nuisance, noise pollution, fishing and harvesting aquatic resources, marine water pollution, disposal of household or recreational facility waste
002999	Hempton's Turbot Bank SAC	Sandbanks which are slightly covered by sea water all the time [1110]	X, F02.02.02, K01.01	Pelagic trawling, erosion
004003	Puffin Island SPA	Puffin (Fratercula arctica) [A204], Storm Petrel (Hydrobates pelagicus) [A014], Fulmar (Fulmarus glacialis) [A009], Manx Shearwater (Puffinus puffinus) [A013], Razorbill (Alca torda) [A200], Lesser Black-backed Gull (Larus fuscus) [A183]	X, A04	Grazing
004004	Inishkea Islands SPA	Shag (Phalacrocorax aristotelis) [A018], Dunlin (Calidris alpina) [A149], Sanderling (Calidris alba) [A144], Arctic tern (Sterna paradisaea) [A194], Purple Sandpiper (Calidris maritima) [A148], Turnstone (Arenaria interpres) [A169], Herring Gull (Larus argentatus) [A184], Little Tern (Sterna albifrons) [A195], Barnacle goose (Branta leucopsis) [A045], Ringed Plover (Charadrius hiaticula) [A137], Common Gull (Larus canus) [A182]	A04, G01.02, X	Grazing, walking, horse riding and non-motorised vehicles

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004005	Cliffs of Moher SPA	Razorbill <i>(Alca torda)</i> [A200], Kittiwake <i>(Rissa tridactyla)</i> [A188], Fulmar <i>(Fulmarus glacialis)</i> [A009], Chough <i>(Pyrrhocorax pyrrhocorax)</i> [A346], Puffin <i>(Fratercula arctica)</i> [A204], Guillemot <i>(Uria aalge)</i> [A199]	G03, H06.01, G01.02	Interpretative centres, noise nuisance, noise pollution, walking, horse riding and non-motorised vehicles
004007	Skelligs SPA	Guillemot (<i>Uria aalge</i>) [A199], Gannet (<i>Morus bassanus</i>) [A016], Fulmar (<i>Fulmarus glacialis</i>) [A009], Storm Petrel (<i>Hydrobates pelagicus</i>) [A014], Puffin (<i>Fratercula arctica</i>) [A204], Manx Shearwater (<i>Puffinus puffinus</i>) [A013], Kittiwake (<i>Rissa tridactyla</i>) [A188]	G01.02, X	Walking, horse riding and non-motorised vehicles
004008	Blasket Islands SPA	Storm Petrel (Hydrobates pelagicus) [A014], Chough (Pyrrhocorax pyrrhocorax) [A346], Puffin (Fratercula arctica) [A204], Arctic tern (Sterna paradisaea) [A194], Razorbill (Alca torda) [A200], Herring Gull (Larus argentatus) [A184], Manx Shearwater (Puffinus puffinus) [A013], Shag (Phalacrocorax aristotelis) [A018], Lesser Black-backed Gull (Larus fuscus) [A183], Fulmar (Fulmarus glacialis) [A009], Kittiwake (Rissa tridactyla) [A188]	A04, E01.03	Grazing, dispersed habitation
004013	Drumcliff Bay SPA	Wetland and Waterbirds [A999], Sanderling <i>(Calidris alba)</i> [A144], Bartailed Godwit <i>(Limosa lapponica)</i> [A157]	E01.03, A04, F01, A08, G01.02	Dispersed habitation, grazing, marine and freshwater aquaculture, fertilisation, walking, horse riding and non-motorised vehicles
004021	Old Head of Kinsale SPA	Guillemot (Uria aalge) [A199], Kittiwake (Rissa tridactyla) [A188]	G01, G02.01	Outdoor sports and leisure activities, recreational activities, golf course
004029	Castlemaine Harbour SPA	Wigeon (Anas penelope) [A050], Wetland and Waterbirds [A999], Scaup (Aythya marila) [A062], Chough (Pyrrhocorax pyrrhocorax) [A346], Turnstone (Arenaria interpres) [A169], Cormorant (Phalacrocorax carbo) [A017], Pintail (Anas acuta) [A054], Light-bellied Brent Goose (Branta bernicla hrota) [A674], Red-throated Diver (Gavia stellata) [A001], Oystercatcher (Haematopus ostralegus) [A130], Redshank (Tringa totanus) [A162], Ringed Plover (Charadrius hiaticula) [A137], Common Scoter (Melanitta nigra) [A065], Mallard (Anas platyrhynchos) [A053], Bar-tailed Godwit (Limosa lapponica) [A157], Sanderling (Calidris alba) [A144], Greenshank (Tringa nebularia) [A164]	A08, E01.01, F01, I01, E01.03, G01	Fertilisation, continuous urbanisation, marine and freshwater aquaculture, invasive non-native species, dispersed habitation, outdoor sports and leisure activities, recreational activities
004030	Cork Harbour SPA	Lesser Black-backed Gull (Larus fuscus) [A183], Dunlin (Calidris alpina) [A149], Cormorant (Phalacrocorax carbo) [A017], Golden Plover (Pluvialis apricaria) [A140], Red-breasted Merganser (Mergus serrator) [A069], Pintail (Anas acuta) [A054], Oystercatcher (Haematopus ostralegus) [A130], Little Grebe (Tachybaptus ruficollis) [A004], Teal (Anas crecca) [A052], Grey Heron (Ardea cinerea) [A028], Lapwing (Vanellus vanellus) [A142], Redshank (Tringa totanus) [A162], Blacktailed Godwit (Limosa limosa) [A156], Curlew (Numenius arquata) [A160], Common tern (Sterna hirundo) [A193], Shelduck (Tadorna tadorna) [A048], Grey Plover (Pluvialis squatarola) [A141], Wetland and Waterbirds [A999], Great Crested Grebe (Podiceps cristatus) [A005], Shoveler (Anas clypeata) [A056], Black-headed Gull (Chroicocephalus ridibundus) [A179], Bar-tailed Godwit (Limosa lapponica) [A157], Wigeon (Anas penelope) [A050], Common Gull (Larus canus) [A182]	G01.01, D01.02, D03.02, D03.01, E02, F02.03, A08, F01, G01.06, E01.03, E01, G01.02	Nautical sports, roads, motorways, shipping lanes, port areas, industrial or commercial areas, leisure fishing, fertilisation, marine and freshwater aquaculture, dispersed habitation, urbanised areas, human habitation, walking, horse riding and non-motorised vehicles

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004031	Inner Galway Bay SPA	Teal (Anas crecca) [A052], Light-bellied Brent Goose (Branta bernicla hrota) [A674], Lapwing (Vanellus vanellus) [A142], Turnstone (Arenaria interpres) [A169], Black-throated Diver (Gavia arctica) [A002], Dunlin (Calidris alpina) [A149], Red-breasted Merganser (Mergus serrator) [A069], Common Gull (Larus canus) [A182], Grey Heron (Ardea cinerea) [A028], Common tern (Sterna hirundo) [A193], Golden Plover (Pluvialis apricaria) [A140], Sandwich Tern (Sterna sandvicensis) [A191], Wigeon (Anas penelope) [A050], Ringed Plover (Charadrius hiaticula) [A137], Curlew (Numenius arquata) [A160], Redshank (Tringa totanus) [A162], Black-headed Gull (Chroicocephalus ridibundus) [A179], Cormorant (Phalacrocorax carbo) [A017], Great Northern Diver (Gavia immer) [A003], Bar-tailed Godwit (Limosa lapponica) [A157], Wetland and Waterbirds [A999]	F02.03, A04, J02.12, J02.01.02, G01.01, D01.02, G01.02, E02, A08, E03, F03.01, F01, E01	Leisure fishing, grazing, dykes, embankments, artificial beaches, reclamation of land from sea, estuary or marsh, nautical sports, roads, motorways, walking, horse riding and non-motorised vehicles, industrial or commercial areas, fertilisation, discharges, hunting, marine and freshwater aquaculture, urbanised areas, human habitation
004034	Trawbreaga Bay SPA	Wetland and Waterbirds [A999], Light-bellied Brent Goose (Branta bernicla hrota) [A674], Barnacle goose (Branta leucopsis) [A045], Chough (Pyrrhocorax pyrrhocorax) [A346]	A04, E01.03, E03, F01, A08	Grazing, dispersed habitation, discharges, marine and freshwater aquaculture, fertilisation
004035	Cummeen Strand SPA	Oystercatcher (Haematopus ostralegus) [A130], Redshank (Tringa totanus) [A162], Light-bellied Brent Goose (Branta bernicla hrota) [A674], Wetland and Waterbirds [A999]	F02.03, D03.02, D01.02, E01, E02, H, J02.01.02, A08, F01	Leisure fishing, shipping lanes, roads, motorways, urbanised areas, human habitation, industrial or commercial areas, pollution, reclamation of land from sea, estuary or marsh, fertilisation, marine and freshwater aquaculture
004036	Killala Bay/Moy Estuary SPA	Dunlin (Calidris alpina) [A149], Wetland and Waterbirds [A999], Bartailed Godwit (Limosa lapponica) [A157], Curlew (Numenius arquata) [A160], Sanderling (Calidris alba) [A144], Golden Plover (Pluvialis apricaria) [A140], Grey Plover (Pluvialis squatarola) [A141], Ringed Plover (Charadrius hiaticula) [A137], Redshank (Tringa totanus) [A162]	G01.02, F02.03, E01, A08	Walking, horse riding and non-motorised vehicles, leisure fishing, urbanised areas, human habitation, fertilisation
004037	Blacksod Bay/Broad Haven SPA	Dunlin (Calidris alpina) [A149], Great Northern Diver (Gavia immer) [A003], Slavonian Grebe (Podiceps auritus) [A007], Light-bellied Brent Goose (Branta bernicla hrota) [A674], Common Scoter (Melanitta nigra) [A065], Ringed Plover (Charadrius hiaticula) [A137], Sanderling (Calidris alba) [A144], Red-throated Diver (Gavia stellata) [A001], Red-breasted Merganser (Mergus serrator) [A069], Bar-tailed Godwit (Limosa lapponica) [A157], Sandwich Tern (Sterna sandvicensis) [A191], Curlew (Numenius arquata) [A160], Wetland and Waterbirds [A999]	G01.02, F02.03.01, E01, F02.03, F01, A08	Walking, horse riding and non-motorised vehicles, bait digging or collection, urbanised areas, human habitation, leisure fishing, marine and freshwater aquaculture, fertilisation
004038	Killarney National Park SPA	Greenland White-fronted Goose <i>(Anser albifrons flavirostris)</i> [A395], Merlin <i>(Falco columbarius)</i> [A098]	A08, E01, A04, F02.03, K04.01, G01.02, B, D01.01, G03	Fertilisation, urbanised areas, human habitation, grazing, leisure fishing, competition (flora), walking, horse riding and non-motorised vehicles, sylviculture, forestry, paths, tracks, cycling tracks, interpretative centres
004039	Derryveagh and Glendowan Mountains SPA	Merlin (Falco columbarius) [A098], Peregrine falcon (Falco peregrinus) [A103], Dunlin (Calidris alpina) [A149], Red-throated Diver (Gavia stellata) [A001], Golden Plover (Pluvialis apricaria) [A140]	I01, D01.01, A04, B, G03, G01.04, C01.03.01, G01.02, F04, F03.02	Invasive non-native species, paths, tracks, cycling tracks, grazing, sylviculture, forestry, interpretative centres, mountaineering, rock climbing, speleology, hand cutting of peat, walking, horse riding and non-motorised vehicles, taking or removal of terrestrial plants, taking and removal of animals (terrestrial)

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
004041	Ballyallia Lough SPA	Wetland and Waterbirds [A999], Shoveler (Anas clypeata) [A056], Gadwall (Anas strepera) [A051], Teal (Anas crecca) [A052], Wigeon (Anas penelope) [A050], Mallard (Anas platyrhynchos) [A053], Coot (Fulica atra) [A125], Black-tailed Godwit (Limosa limosa) [A156]	A04, E01, A08, G01.01, G01.02	Grazing, urbanised areas, human habitation, fertilisation, nautical sports, walking, horse riding and non-motorised vehicles
004042	Lough Corrib SPA	Wetland and Waterbirds [A999], Gadwall (Anas strepera) [A051], Blackheaded Gull (Chroicocephalus ridibundus) [A179], Common Scoter (Melanitta nigra) [A065], Golden Plover (Pluvialis apricaria) [A140], Hen Harrier (Circus cyaneus) [A082], Common tern (Sterna hirundo) [A193], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Arctic tern (Sterna paradisaea) [A194], Shoveler (Anas clypeata) [A056], Coot (Fulica atra) [A125], Tufted Duck (Aythya fuligula) [A061], Common Gull (Larus canus) [A182], Pochard (Aythya ferina) [A059]	E01, G01.01, F02.03, F03.01, A04, B, A08	Urbanised areas, human habitation, nautical sports, leisure fishing, hunting, grazing, sylviculture, forestry, fertilisation
004048	Lough Gara SPA	Whooper Swan (Cygnus cygnus) [A038], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	B, X, A08	Sylviculture, forestry, fertilisation
004050	Lough Arrow SPA	Wetland and Waterbirds [A999], Little Grebe (<i>Tachybaptus ruficollis</i>) [A004], Tufted Duck (<i>Aythya fuligula</i>) [A061]	F02.03, A08	Leisure fishing, fertilisation
004051	Lough Carra SPA	Common Gull (Larus canus) [A182]	A08, B, A10, F02.03	Fertilisation, sylviculture, forestry, restructuring agricultural land holding, leisure fishing
004052	Carrowmore Lake SPA	Sandwich Tern (Sterna sandvicensis) [A191]	K03.04, B, F02.03	Predation, sylviculture, forestry, leisure fishing
004056	Lough Cutra SPA	Cormorant (Phalacrocorax carbo) [A017]	A04, F03.01, A08, F02.03, B	Grazing, hunting, fertilisation, leisure fishing, sylviculture, forestry
004057	Lough Derg (Donegal) SPA	Herring Gull <i>(Larus argentatus)</i> [A184], Lesser Black-backed Gull <i>(Larus fuscus)</i> [A183]	B, G05, F02.03, I01	Sylviculture, forestry, other human intrusions and disturbances, leisure fishing, invasive non- native species
004058	Lough Derg (Shannon) SPA	Wetland and Waterbirds [A999], Goldeneye (<i>Bucephala clangula</i>) [A067], Common tern (<i>Sterna hirundo</i>) [A193], Cormorant (<i>Phalacrocorax carbo</i>) [A017], Tufted Duck (<i>Aythya fuligula</i>) [A061]	G01.01, F02.03, A08, F03.01	Nautical sports, leisure fishing, fertilisation, hunting
004060	Lough Fern SPA	Wetland and Waterbirds [A999], Pochard (Aythya ferina) [A059]	F02.03, B, A08	Leisure fishing, sylviculture, forestry, fertilisation
004062	Lough Mask SPA	Common tern (Sterna hirundo) [A193], Common Gull (Larus canus) [A182], Black-headed Gull (Chroicocephalus ridibundus) [A179], Wetland and Waterbirds [A999], Tufted Duck (Aythya fuligula) [A061], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Lesser Blackbacked Gull (Larus fuscus) [A183]	F02.03, B, A08, A10	Leisure fishing, sylviculture, forestry, fertilisation, restructuring agricultural land holding
004066	The Bull and The Cow Rocks SPA	Gannet (Morus bassanus) [A016], Puffin (Fratercula arctica) [A204], Storm Petrel (Hydrobates pelagicus) [A014]	Х	No threats or pressures

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004068	Inishmurray SPA	Arctic tern <i>(Sterna paradisaea)</i> [A194], Herring Gull <i>(Larus argentatus)</i> [A184], Shag <i>(Phalacrocorax aristotelis)</i> [A018], Barnacle goose <i>(Branta leucopsis)</i> [A045]	G01.02, X	Walking, horse riding and non-motorised vehicles
004072	Stags of Broad Haven SPA	Storm Petrel (Hydrobates pelagicus) [A014], Leach's Storm-petrel (Oceanodroma leucorhoa) [A015]	X, F02	Fishing and harvesting aquatic resources
004073	Tory Island SPA	Corncrake <i>(Crex crex)</i> [A122], Fulmar <i>(Fulmarus glacialis)</i> [A009], Razorbill <i>(Alca torda)</i> [A200], Puffin <i>(Fratercula arctica)</i> [A204]	E01.03, G01.02, E01, D01.02, A04, C01.03, A01	Dispersed habitation, walking, horse riding and non-motorised vehicles, urbanised areas, human habitation, roads, motorways, grazing, peat extraction, cultivation
004074	Illanmaster SPA	Storm petrel (Hydrobates pelagicus) [A014]	Х	No threats or pressures
004075	Lough Swilly SPA	Mallard (Anas platyrhynchos) [A053], Curlew (Numenius arquata) [A160], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Wigeon (Anas penelope) [A050], Goldeneye (Bucephala clangula) [A067], Great Crested Grebe (Podiceps cristatus) [A005], Coot (Fulica atra) [A125], Black-headed Gull (Chroicocephalus ridibundus) [A179], Shoveler (Anas clypeata) [A056], Red-breasted Merganser (Mergus serrator) [A069], Teal (Anas crecca) [A052], Common tern (Sterna hirundo) [A193], Whooper Swan (Cygnus cygnus) [A038], Dunlin (Calidris alpina) [A149], Greenshank (Tringa nebularia) [A164], Common Gull (Larus canus) [A182], Scaup (Aythya marila) [A062], Redshank (Tringa totanus) [A162], Shelduck (Tadorna tadorna) [A048], Sandwich Tern (Sterna sandvicensis) [A191], Grey Heron (Ardea cinerea) [A028], Greylag Goose (Anser anser) [A043], Oystercatcher (Haematopus ostralegus) [A130], Knot (Calidris canutus) [A143], Wetland and Waterbirds [A999]	G01.01, A04, A01, A08, F01, E01, F02.03	Nautical sports, grazing, cultivation, fertilisation, marine and freshwater aquaculture, urbanised areas, human habitation, leisure fishing
004077	River Shannon and River Fergus Estuaries SPA	Knot (Calidris canutus) [A143], Pintail (Anas acuta) [A054], Black-headed Gull (Chroicocephalus ridibundus) [A179], Black-tailed Godwit (Limosa limosa) [A156], Dunlin (Calidris alpina) [A149], Light-bellied Brent Goose (Branta bernicla hrota) [A674], Wigeon (Anas penelope) [A050], Whooper Swan (Cygnus cygnus) [A038], Scaup (Aythya marila) [A062], Wetland and Waterbirds [A999], Ringed Plover (Charadrius hiaticula) [A137], Greenshank (Tringa nebularia) [A164], Bar-tailed Godwit (Limosa lapponica) [A157], Grey Plover (Pluvialis squatarola) [A141], Shoveler (Anas clypeata) [A056], Curlew (Numenius arquata) [A160], Lapwing (Vanellus vanellus) [A142], Golden Plover (Pluvialis apricaria) [A140], Teal (Anas crecca) [A052], Redshank (Tringa totanus) [A162], Shelduck (Tadorna tadorna) [A048], Cormorant (Phalacrocorax carbo) [A017]	D03.02, E02, A08, G01.01, F01, E03, E01	Shipping lanes, industrial or commercial areas, fertilisation, nautical sports, marine and freshwater aquaculture, discharges, urbanised areas, human habitation
004081	Clonakilty Bay SPA	Black-tailed Godwit <i>(Limosa limosa)</i> [A156], Curlew <i>(Numenius arquata)</i> [A160], Dunlin <i>(Calidris alpina)</i> [A149], Shelduck <i>(Tadorna tadorna)</i> [A048], Wetland and Waterbirds [A999]	I01, A04, J02.01.02, F02.03.01, G01.02, G01.01, A08, E01	Invasive non-native species, grazing, reclamation of land from sea, estuary or marsh, bait digging or collection, walking, horse riding and non-motorised vehicles, nautical sports, fertilisation, urbanised areas, human habitation

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004082	Greers Isle SPA	Common Gull <i>(Larus canus)</i> [A182], Sandwich Tern <i>(Sterna sandvicensis)</i> [A191], Black-headed Gull <i>(Chroicocephalus ridibundus)</i> [A179]	F02.03	Leisure fishing
004083	Inishbofin, Inishdooey and Inishbeg SPA	Common Gull (<i>Larus canus</i>) [A182], Barnacle goose (<i>Branta leucopsis</i>) [A045], Corncrake (<i>Crex crex</i>) [A122], Lesser Black-backed Gull (<i>Larus fuscus</i>) [A183], Arctic tern (<i>Sterna paradisaea</i>) [A194]	A03, G01.02, E01.03, A04	Mowing or cutting of grassland, walking, horse riding and non-motorised vehicles, dispersed habitation, grazing
004084	Inishglora and Inishkeeragh SPA	Herring Gull (Larus argentatus) [A184], Shag (Phalacrocorax aristotelis) [A018], Storm Petrel (Hydrobates pelagicus) [A014], Barnacle goose (Branta leucopsis) [A045], Arctic tern (Sterna paradisaea) [A194], Cormorant (Phalacrocorax carbo) [A017], Lesser Black-backed Gull (Larus fuscus) [A183]	A04, G01.02	Grazing, walking, horse riding and non-motorised vehicles
004087 / UK9020031	Lough Foyle SPA	Light-bellied Brent Goose (Branta bernicla hrota) [A674], Shelduck (Tadorna tadorna) [A048], Greylag Goose (Anser anser) [A043], Herring Gull (Larus argentatus) [A184], Mallard (Anas platyrhynchos) [A053], Red-throated Diver (Gavia stellata) [A001], Red-breasted Merganser (Mergus serrator) [A069], Great Crested Grebe (Podiceps cristatus) [A005], Bar-tailed Godwit (Limosa lapponica) [A157], Wigeon (Anas penelope) [A050], Common Gull (Larus canus) [A182], Whooper Swan (Cygnus cygnus) [A038], Teal (Anas crecca) [A052], Wetland and Waterbirds [A999], Curlew (Numenius arquata) [A160], Bewick's Swan (Cygnus columbianus bewickii) [A037], Knot (Calidris canutus) [A143], Lapwing (Vanellus vanellus) [A142], Golden Plover (Pluvialis apricaria) [A140], Eider (Somateria mollissima) [A063], Oystercatcher (Haematopus ostralegus) [A130], Redshank (Tringa totanus) [A162], Dunlin (Calidris alpina) [A149], Black-headed Gull (Chroicocephalus ridibundus) [A179]	X, E01	Urbanised areas, human habitation
004089	Rahasane Turlough SPA	Wigeon (Anas penelope) [A050], Wetland and Waterbirds [A999], Blacktailed Godwit (Limosa limosa) [A156], Golden Plover (Pluvialis apricaria) [A140], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Whooper Swan (Cygnus cygnus) [A038]	A04, F03.01, A08	Grazing, hunting, fertilisation
004090	Sheskinmore Lough SPA	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	A05.02, A08, K01.01, A04, G02.08, A03	Stock feeding, fertilisation, erosion, grazing, camping and caravans, mowing or cutting of grassland
004093	Termoncarragh Lake and Annagh Machair SPA	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Chough (Pyrrhocorax pyrrhocorax) [A346], Dunlin (Calidris alpina) [A149], Whooper Swan (Cygnus cygnus) [A038], Barnacle goose (Branta leucopsis) [A045], Lapwing (Vanellus vanellus) [A142], Corncrake (Crex crex) [A122], Wetland and Waterbirds [A999]	D01.02, A10, A08, E01.03, A04	Roads, motorways, restructuring agricultural land holding, fertilisation, dispersed habitation, grazing
004094	Blackwater Callows SPA	Wetland and Waterbirds [A999], Teal (Anas crecca) [A052], Black-tailed Godwit (Limosa limosa) [A156], Wigeon (Anas penelope) [A050], Whooper Swan (Cygnus cygnus) [A038]	F02.03, A04, E01, A08	Leisure fishing, grazing, urbanised areas, human habitation, fertilisation

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004095	Kilcolman Bog SPA	Whooper Swan <i>(Cygnus cygnus)</i> [A038], Wetland and Waterbirds [A999], Teal <i>(Anas crecca)</i> [A052], Shoveler <i>(Anas clypeata)</i> [A056]	G03, K01.03, A08, J02.05	Interpretative centres, drying out, fertilisation, modification of hydrographic functioning
004098	Owenduff/Nephi n Complex SPA	Merlin (Falco columbarius) [A098], Golden Plover (Pluvialis apricaria) [A140]	B, E01.03, F03.01, C01.03, F02.03, J01, A04, D01.02, A08	Sylviculture, forestry, dispersed habitation, hunting, peat extraction, leisure fishing, fire and fire suppression, grazing, roads, motorways, fertilisation
004099 / UK9020051	Pettigo Plateau Nature Reserve SPA	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	B, C01.03, A04	Sylviculture, forestry, peat extraction, grazing
004100	Inishtrahull SPA	Shag (Phalacrocorax aristotelis) [A018], Common Gull (Larus canus) [A182], Barnacle goose (Branta leucopsis) [A045]	A04, X	Grazing
004105	Bellanagare Bog SPA	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	C01.03, A04, J02.05.02, B01, D01.02	Peat extraction, grazing, modifying structures of inland water courses, forest planting on open ground, roads, motorways
004107	Coole-Garryland SPA	Whooper swan (Cygnus cygnus) [A038]	A04, G01.02, F03.01, E03.01, A08, K03, B03, G03, B	Grazing, walking, horse riding and non-motorised vehicles, hunting, disposal of household or recreational facility waste, fertilisation, interspecific faunal relations, forest exploitation without replanting or natural regrowth, interpretative centres, sylviculture, forestry
004108	Eirk Bog SPA	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	A04, X	Grazing
004109	The Gearagh SPA	Wigeon (Anas penelope) [A050], Mallard (Anas platyrhynchos) [A053], Teal (Anas crecca) [A052], Coot (Fulica atra) [A125], Wetland and Waterbirds [A999]	J02.04, A04, F03.01, J02	Flooding modifications, grazing, hunting, human induced changes in hydraulic conditions
004110	Lough Nillan Bog SPA	Dunlin (Calidris alpina) [A149], Golden Plover (Pluvialis apricaria) [A140], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Merlin (Falco columbarius) [A098]	D01.01, E01.03, C01.03.01, D01.02, C01.03.02, A04, B	Paths, tracks, cycling tracks, dispersed habitation, hand cutting of peat, roads, motorways, mechanical removal of peat, grazing, sylviculture, forestry
004111	Duvillaun Islands SPA	Barnacle goose (Branta leucopsis) [A045], Fulmar (Fulmarus glacialis) [A009], Storm Petrel (Hydrobates pelagicus) [A014]	A04	Grazing
004114	Illaunonearaun SPA	Barnacle goose (Branta leucopsis) [A045]	Х	No threats or pressures
004115	Inishduff SPA	Shag (Phalacrocorax aristotelis) [A018]	х	No threats or pressures
004116	Inishkeel SPA	Barnacle goose (Branta leucopsis) [A045]	G01.02, A04	Walking, horse riding and non-motorised vehicles, grazing
004119	Loop Head SPA	Guillemot (Uria aalge) [A199], Kittiwake (Rissa tridactyla) [A188]	A04, G01.02	Grazing, walking, horse riding and non-motorised vehicles
004120	Rathlin O'Birne Island SPA	Barnacle goose (Branta leucopsis) [A045]	F02, X	Fishing and harvesting aquatic resources

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
004121	Roaninish SPA	Barnacle goose (<i>Branta leucopsis</i>) [A045], Herring Gull (<i>Larus argentatus</i>) [A184]	Х	No threats or pressures
004124	Sovereign Islands SPA	Cormorant (Phalacrocorax carbo) [A017]	Х	No threats or pressures
004125	Magharee Islands SPA	Little Tern (Sterna albifrons) [A195], Common tern (Sterna hirundo) [A193], Common Gull (Larus canus) [A182], Shag (Phalacrocorax aristotelis) [A018], Arctic tern (Sterna paradisaea) [A194], Barnacle goose (Branta leucopsis) [A045], Storm Petrel (Hydrobates pelagicus) [A014]	G01.01, A04	Nautical sports, grazing
004129	Ballysadare Bay SPA	Dunlin (Calidris alpina) [A149], Light-bellied Brent Goose (Branta bernicla hrota) [A674], Grey Plover (Pluvialis squatarola) [A141], Bar-tailed Godwit (Limosa lapponica) [A157], Redshank (Tringa totanus) [A162], Wetland and Waterbirds [A999]	F03.01, F01, E01.01, A08	Hunting, marine and freshwater aquaculture, continuous urbanisation, fertilisation
004132	Illancrone and Inishkeeragh SPA	Common tern <i>(Sterna hirundo)</i> [A193], Barnacle goose <i>(Branta leucopsis)</i> [A045], Little Tern <i>(Sterna albifrons)</i> [A195], Arctic tern <i>(Sterna paradisaea)</i> [A194]	A04	Grazing
004133	Aughris Head SPA	Kittiwake (Rissa tridactyla) [A188]	A04	Grazing
004135	Ardboline Island and Horse Island SPA	Barnacle goose (Branta leucopsis) [A045], Cormorant (Phalacrocorax carbo) [A017]	х	No threats or pressures
004136	Clare Island SPA	Razorbill (Alca torda) [A200], Common Gull (Larus canus) [A182], Chough (Pyrrhocorax pyrrhocorax) [A346], Shag (Phalacrocorax aristotelis) [A018], Guillemot (Uria aalge) [A199], Fulmar (Fulmarus glacialis) [A009], Kittiwake (Rissa tridactyla) [A188]	A04, G01.02	Grazing, walking, horse riding and non-motorised vehicles
004142	Cregganna Marsh SPA	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	A08, A04, E01.02	Fertilisation, grazing, discontinuous urbanisation
004144	High Island, Inishshark and Davillaun SPA	Arctic tern <i>(Sterna paradisaea)</i> [A194], Fulmar <i>(Fulmarus glacialis)</i> [A009], Barnacle goose <i>(Branta leucopsis)</i> [A045]	х	No threats or pressures
004145	Durnesh Lough SPA	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Whooper Swan (Cygnus cygnus) [A038]	A04, G01.02, E03, A08, K02.03	Grazing, walking, horse riding and non-motorised vehicles, discharges, fertilisation, eutrophication (natural)
004146	Malin Head SPA	Corncrake (Crex crex) [A122]	A01, A03, E01.02, A04	Cultivation, mowing or cutting of grassland, discontinuous urbanisation, grazing
004148	Fanad Head SPA	Corncrake (Crex crex) [A122]	E01.02, A03, A04	Discontinuous urbanisation, mowing or cutting of grassland, grazing

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004149	Falcarragh to Meenlaragh SPA	Corncrake (Crex crex) [A122]	A01, A04, A03, E01.02	Cultivation, grazing, mowing or cutting of grassland, discontinuous urbanisation
004150	West Donegal Coast SPA	Razorbill (Alca torda) [A200], Fulmar (Fulmarus glacialis) [A009], Cormorant (Phalacrocorax carbo) [A017], Peregrine falcon (Falco peregrinus) [A103], Kittiwake (Rissa tridactyla) [A188], Shag (Phalacrocorax aristotelis) [A018], Chough (Pyrrhocorax pyrrhocorax) [A346], Herring Gull (Larus argentatus) [A184]	A04, K03.01, A08, K03.04	Grazing, competition (fauna), fertilisation, predation
004151	Donegal Bay SPA	Sanderling <i>(Calidris alba)</i> [A144], Wetland and Waterbirds [A999], Common Scoter <i>(Melanitta nigra)</i> [A065], Great Northern Diver <i>(Gavia immer)</i> [A003], Light-bellied Brent Goose <i>(Branta bernicla hrota)</i> [A674]	E01.01, G01.02, F01, A04, A08, D01.02, G01.01	Continuous urbanisation, walking, horse riding and non-motorised vehicles, marine and freshwater aquaculture, grazing, fertilisation, roads, motorways, nautical sports
004152	Inishmore SPA	Guillemot <i>(Uria aalge)</i> [A199], Kittiwake <i>(Rissa tridactyla)</i> [A188], Little Tern <i>(Sterna albifrons)</i> [A195], Arctic tern <i>(Sterna paradisaea)</i> [A194]	G01.02, A01, E01.02, A08, A04	Walking, horse riding and non-motorised vehicles, cultivation, discontinuous urbanisation, fertilisation, grazing
004153	Dingle Peninsula SPA	Northern fulmar (Fulmarus glacialis) [A009], Chough (Pyrrhocorax pyrrhocorax) [A346], Peregrine falcon (Falco peregrinus) [A103]	E04.01, K03.01, A08, K03.04, A04	Agricultural structures, buildings in the landscape, competition (fauna), fertilisation, predation, grazing
004154	Iveragh Peninsula SPA	Guillemot (<i>Uria aalge</i>) [A199], Peregrine falcon (<i>Falco peregrinus</i>) [A103], Kittiwake (<i>Rissa tridactyla</i>) [A188], Chough (<i>Pyrrhocorax pyrrhocorax</i>) [A346], Fulmar (<i>Fulmarus glacialis</i>) [A009]	K03.01, K03.04, A08, A04	Competition (fauna), predation, fertilisation, grazing
004155	Beara Peninsula SPA	Chough (Pyrrhocorax pyrrhocorax) [A346], Fulmar (Fulmarus glacialis) [A009]	Х	No threats or pressures
004156	Sheep's Head to Toe Head SPA	Chough (<i>Pyrrhocorax pyrrhocorax</i>) [A346], Peregrine falcon (<i>Falco peregrinus</i>) [A103]	A04, A08, K03.01, K03.04	Grazing, fertilisation, competition (fauna), predation
004159	Slyne Head to Ardmore Point Islands SPA	Little Tern (Sterna albifrons) [A195], Sandwich Tern (Sterna sandvicensis) [A191], Arctic tern (Sterna paradisaea) [A194], Barnacle goose (Branta leucopsis) [A045]	X, G01, M02, H03	Outdoor sports and leisure activities, recreational activities, changes in biotic conditions, marine water pollution
004161	Stack's to Mullaghareirk Mountains, West Limerick Hills and Mount Eagle SPA	Hen harrier (Circus cyaneus) [A082]	B, D01.02, E01.03, D01.01, A09, C01.03	Sylviculture, forestry, roads, motorways, dispersed habitation, paths, tracks, cycling tracks, irrigation, peat extraction
004162	Mullaghanish to Musheramore Mountains SPA	Hen harrier (Circus cyaneus) [A082], Merlin (Falco columbarius) [A098]	D01.02, B, A04, E01.03, D01.01, C01.03	Roads, motorways, sylviculture, forestry, grazing, dispersed habitation, paths, tracks, cycling tracks, peat extraction
004165	Slievefelim to Silvermines Mountains SPA	Hen harrier (Circus cyaneus) [A082]	C01.03, E01.03, A04, B, D01.02, D01.01	Peat extraction, dispersed habitation, grazing, sylviculture, forestry, roads, motorways, paths, tracks, cycling tracks

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
004168	Slieve Aughty Mountains SPA	Merlin (Falco columbarius) [A098], Hen harrier (Circus cyaneus) [A082]	E01.03, D01.01, B, D01.02, A04, C01.03	Dispersed habitation, paths, tracks, cycling tracks, sylviculture, forestry, roads, motorways, grazing, peat extraction
004170	Cruagh Island SPA	Manx shearwater (Puffinus puffinus) [A013], Barnacle goose (Branta leucopsis) [A045]	A04, X	Grazing
004175	Deenish Island and Scariff Island SPA	Arctic tern (Sterna paradisaea) [A194], Storm Petrel (Hydrobates pelagicus) [A014], Lesser Black-backed Gull (Larus fuscus) [A183], Fulmar (Fulmarus glacialis) [A009], Manx Shearwater (Puffinus puffinus) [A013]	х	No threats or pressures
004177	Bills Rocks SPA	Puffin (Fratercula arctica) [A204], Storm Petrel (Hydrobates pelagicus) [A014]	Х	No threats or pressures
004181	Connemara Bog Complex SPA	Common Gull <i>(Larus canus)</i> [A182], Merlin <i>(Falco columbarius)</i> [A098], Golden Plover <i>(Pluvialis apricaria)</i> [A140], Cormorant <i>(Phalacrocorax carbo)</i> [A017]	G01.02, C01.03.02, E01.03, B, D01.02, I01	Walking, horse riding and non-motorised vehicles, mechanical removal of peat, dispersed habitation, sylviculture, forestry, roads, motorways, invasive non-native species
004182	Mid-Clare Coast SPA	Cormorant (<i>Phalacrocorax carbo</i>) [A017], Turnstone (<i>Arenaria interpres</i>) [A169], Sanderling (<i>Calidris alba</i>) [A144], Dunlin (<i>Calidris alpina</i>) [A149], Ringed Plover (<i>Charadrius hiaticula</i>) [A137], Barnacle goose (<i>Branta leucopsis</i>) [A045], Wetland and Waterbirds [A999], Purple Sandpiper (<i>Calidris maritima</i>) [A148]	G01.01, A04, F02.03, G01.02	Nautical sports, grazing, leisure fishing, walking, horse riding and non-motorised vehicles
004187	Sligo/Leitrim Uplands SPA	Chough (Pyrrhocorax pyrrhocorax) [A346], Peregrine falcon (Falco peregrinus) [A103]	C01.01.01, G01.02, G02.08, C01.01, B01, C01.03.02, K01.01, I01, E01.01, G01.04, A04.03, A04	Sand and gravel quarries, walking, horse riding and non-motorised vehicles, camping and caravans, sand and gravel extraction, forest planting on open ground, mechanical removal of peat, erosion, invasive non-native species, continuous urbanisation, mountaineering, rock climbing, speleology, abandonment of pastoral systems, lack of grazing, grazing
004188	Tralee Bay Complex SPA	Sanderling (Calidris alba) [A144], Light-bellied Brent Goose (Branta bernicla hrota) [A674], Ringed Plover (Charadrius hiaticula) [A137], Scaup (Aythya marila) [A062], Lapwing (Vanellus vanellus) [A142], Teal (Anas crecca) [A052], Whooper Swan (Cygnus cygnus) [A038], Wetland and Waterbirds [A999], Black-headed Gull (Chroicocephalus ridibundus) [A179], Mallard (Anas platyrhynchos) [A053], Curlew (Numenius arquata) [A160], Turnstone (Arenaria interpres) [A169], Shelduck (Tadorna tadorna) [A048], Redshank (Tringa totanus) [A162], Wigeon (Anas penelope) [A050], Common Gull (Larus canus) [A182], Grey Plover (Pluvialis squatarola) [A141], Bar-tailed Godwit (Limosa lapponica) [A157], Black-tailed Godwit (Limosa limosa) [A156], Golden Plover (Pluvialis apricaria) [A140], Oystercatcher (Haematopus ostralegus) [A130], Pintail (Anas acuta) [A054], Dunlin (Calidris alpina) [A149]	A04, G01.01, E01, A08, C01.01.02, G01.02	Grazing, nautical sports, urbanised areas, human habitation, fertilisation, removal of beach materials, walking, horse riding and non-motorised vehicles
004189	Kerry Head SPA	Northern fulmar (Fulmarus glacialis) [A009], Chough (Pyrrhocorax pyrrhocorax) [A346]	A07, A02, A04, A04.03, E05, A01, E04.01	Use of biocides, hormones and chemicals, modification of cultivation practices, grazing, abandonment of pastoral systems lack of grazing, storage of materials, cultivation, agricultural structures, buildings in the landscape

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
004190	Galley Head to Duneen Point SPA	Chough (Pyrrhocorax pyrrhocorax) [A346]	A01, A05.02, E01.03, D01.02, A04.03, D01.04, G01.02, A04, E04.01, D02.01, A08, A07	Cultivation, stock feeding, dispersed habitation, roads, motorways, abandonment of pastoral systems lack of grazing, railway lines, walking, horse riding and non-motorised vehicles, grazing, agricultural structures, buildings in the landscape, electricity and phone lines, fertilisation, use of biocides, hormones and chemicals
004191	Seven Heads SPA	Chough (Pyrrhocorax pyrrhocorax) [A346]	K03.01, E01, A09, K03.04, E04.01, J01, A04, A01, A04.03	Competition (fauna), urbanised areas, human habitation, irrigation, predation, agricultural structures, buildings in the landscape, fire and fire suppression, grazing, cultivation, abandonment of pastoral systems lack of grazing
004194	Horn Head to Fanad Head SPA	Shag (Phalacrocorax aristotelis) [A018], Peregrine falcon (Falco peregrinus) [A103], Barnacle goose (Branta leucopsis) [A045], Cormorant (Phalacrocorax carbo) [A017], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Chough (Pyrrhocorax pyrrhocorax) [A346], Razorbill (Alca torda) [A200], Guillemot (Uria aalge) [A199], Fulmar (Fulmarus glacialis) [A009], Kittiwake (Rissa tridactyla) [A188]	D01.01, A10, G02.08, G01.02, K01.01, C01.01.02, A02, G01.03, A08, I01	Paths, tracks, cycling tracks, restructuring agricultural land holding, camping and caravans, walking, horse riding and non-motorised vehicles, erosion, removal of beach materials, modification of cultivation practices, motorised vehicles, fertilisation, invasive non-native species
004212	Cross Lough (Killadoon) SPA	Sandwich tern (Sterna sandvicensis) [A191]	F03.01, C01.01.02, X, K03.04, G01, G01.01	Hunting, removal of beach materials, predation, outdoor sports and leisure activities, recreational activities, nautical sports
004219	Courtmacsherry Bay SPA	Red-breasted Merganser (Mergus serrator) [A069], Lapwing (Vanellus vanellus) [A142], Curlew (Numenius arquata) [A160], Bar-tailed Godwit (Limosa lapponica) [A157], Shelduck (Tadorna tadorna) [A048], Wetland and Waterbirds [A999], Black-tailed Godwit (Limosa limosa) [A156], Dunlin (Calidris alpina) [A149], Black-headed Gull (Chroicocephalus ridibundus) [A179], Great Northern Diver (Gavia immer) [A003], Wigeon (Anas penelope) [A050], Golden Plover (Pluvialis apricaria) [A140], Common Gull (Larus canus) [A182]	A04, G01.01, E03.01	Grazing, nautical sports, disposal of household or recreational facility waste
004220	Corofin Wetlands SPA	Teal (Anas crecca) [A052], Wigeon (Anas penelope) [A050], Whooper Swan (Cygnus cygnus) [A038], Wetland and Waterbirds [A999], Blacktailed Godwit (Limosa limosa) [A156], Little Grebe (Tachybaptus ruficollis) [A004]	E01.03, A04, D01.02, E01	Dispersed habitation, grazing, roads, motorways, urbanised areas, human habitation
004221	Illaunnanoon SPA	Sandwich tern (Sterna sandvicensis) [A191]	Х	No threats or pressures
004227	Mullet Peninsula SPA	Corncrake (Crex crex) [A122]	E01.02, A04, A01, A03	Discontinuous urbanisation, grazing, cultivation, mowing or cutting of grassland
004228	Lough Conn and Lough Cullin SPA	Common Gull <i>(Larus canus)</i> [A182], Greenland White-fronted Goose <i>(Anser albifrons flavirostris)</i> [A395], Wetland and Waterbirds [A999], Common Scoter <i>(Melanitta nigra)</i> [A065], Tufted Duck <i>(Aythya fuligula)</i> [A061]	I01, F02.03, A08, B	Invasive non-native species, leisure fishing, fertilisation, sylviculture, forestry

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
004230	West Donegal Islands SPA	Corncrake (Crex crex) [A122], Shag (Phalacrocorax aristotelis) [A018], Barnacle goose (Branta leucopsis) [A045], Common Gull (Larus canus) [A182], Herring Gull (Larus argentatus) [A184]	K03.05, X	Antagonism arising from introduction of species
004231	Inishbofin, Omey Island and Turbot Island SPA	Corncrake (Crex crex) [A122]	Х	No threats or pressures
004234	Ballintemple and Ballygilgan SPA	Barnacle goose (Branta leucopsis) [A045]	X, D04.01, E01	Airport, urbanised areas, human habitation
004235	Doogort Machair SPA	Dunlin <i>(Calidris alpina)</i> [A149]	A04, X, M02	Grazing, changes in biotic conditions
000051	Lough Gash Turlough SAC	Turloughs [3180], Rivers with muddy banks with <i>Chenopodion rubri p.p.</i> and <i>Bidention p.p.</i> vegetation [3270]	A04, H01.08, F03.01, A10.01, E01, A08, D01.02	Grazing, diffuse pollution to surface waters due to household sewage and waste waters, hunting, removal of hedges and coppice or scrub, urbanised areas, human habitation, fertilisation, roads, motorways
000064	Poulnagordon Cave (Quin) SAC	Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303], Caves not open to the public [8310]	G01.04.03, A04, E01, G05.04, A10.01	Recreational cave visits, grazing, urbanised areas, human habitation, vandalism, removal of hedges and coppice or scrub
000216	River Shannon Callows SAC	Otter (Lutra lutra) [1355], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Limestone pavements [8240], Alkaline fens [7230], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0]	B02.02, A10.01, G05.01, D01.01, J02.05, F03.01, K03.04, J02.11, C01.03.02, B06, A04.03, J02.01, J02.04.01, A08, G01, A03.03, J02.05.02, A04.02.05, A04.01, A07, A03	Forestry clearance, removal of hedges and coppice or scrub, trampling, overuse, paths, tracks, cycling tracks, modification of hydrographic functioning, hunting, predation, siltation rate changes, dumping, depositing of dredged deposits, mechanical removal of peat, grazing in forests or woodland, abandonment of pastoral systems lack of grazing, landfill, land reclamation and drying out, flooding, fertilisation, outdoor sports and leisure activities, recreational activities, abandonment or lack of mowing, modifying structures of inland water courses, non-intensive mixed animal grazing, intensive grazing, use of biocides, hormones and chemicals, mowing or cutting of grassland
000218	Coolcam Turlough SAC	Turloughs [3180]	C01.01.01, X, A10, A04.01.05, A02.01, A08	Sand and gravel quarries, restructuring agricultural land holding, intensive mixed animal grazing, agricultural intensification, fertilisation
000242	Castletaylor Complex SAC	Juniperus communis formations on heaths or calcareous grasslands [5130], Alpine and Boreal heaths [4060], Semi-natural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) * important orchid sites [6210], Limestone pavements [8240], Turloughs [3180]	A10.01, H02.06, B01, X, A04.01.01, J02.01, H01.08	Removal of hedges and coppice or scrub, diffuse groundwater pollution due to agricultural and forestry activities, forest planting on open ground, intensive cattle grazing, landfill, land reclamation and drying out, diffuse pollution to surface waters due to household sewage and waste waters
000286	Kiltartan Cave (Coole) SAC	Lesser horseshoe bat <i>(Rhinolophus hipposideros)</i> [1303], Caves not open to the public [8310]	J02.04.01, E06.02, D01.02, G01.04.03	Flooding, reconstruction, renovation of buildings, roads, motorways, recreational cave visits

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
000299	Lough Cutra SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	B01.01, E06.02, B02.02, B02.01.01, A10.01, H06.02, B03, A10, E01.03, H06.01	Forest planting on open ground (native trees), reconstruction, renovation of buildings, forestry clearance, forest replanting (native trees), removal of hedges and coppice or scrub, light pollution, forest exploitation without replanting or natural regrowth, restructuring agricultural land holding, dispersed habitation, noise nuisance, noise pollution
000318	Peterswell Turlough SAC	Turloughs [3180], Rivers with muddy banks with <i>Chenopodion rubri p.p.</i> and <i>Bidention p.p.</i> vegetation [3270]	J02.05, J02.01.03, H02.06, A05.02, X, E03.01, J02.10, A08, A02.01, A04, E03.03, B01, H01.08, J02.01	Modification of hydrographic functioning, infilling of ditches, dykes, ponds, pools, marshes or pits, diffuse groundwater pollution due to agricultural and forestry activities, stock feeding, disposal of household or recreational facility waste, management of aquatic and bank vegetation for drainage purposes, fertilisation, agricultural intensification, grazing, disposal of inert materials, forest planting on open ground, diffuse pollution to surface waters due to household sewage and waste waters, landfill, land reclamation and drying out
000322	Rahasane Turlough SAC	Turloughs [3180]	H02.06, X, H01.08, A04.01.05, J02.01, E03.03, J02.10, J02.05, A10.01, A02.01, A08, E03.01, F03.01	Diffuse groundwater pollution due to agricultural and forestry activities, diffuse pollution to surface waters due to household sewage and waste waters, intensive mixed animal grazing, landfill, land reclamation and drying out, disposal of inert materials, management of aquatic and bank vegetation for drainage purposes, modification of hydrographic functioning, removal of hedges and coppice or scrub, agricultural intensification, fertilisation, disposal of household or recreational facility waste, hunting
000440	Lough Ree SAC	Alkaline fens [7230], Limestone pavements [8240], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Bog woodland [91D0], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Active raised bogs [7110], Otter (Lutra lutra) [1355], Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150], Degraded raised bogs still capable of natural regeneration [7120]	G01.02, D03.01.02, K03.05, H06.03, J02.04, H02.06, I01, G02.09, F02.03, J02.11.02, E01.03, A03.03, L08, A04, A08, F03.01, B02, H01.08, G01.01	Walking, horse riding and non-motorised vehicles, piers or tourist harbours or recreational piers, antagonism arising from introduction of species, thermal heating of water bodies, flooding modifications, diffuse groundwater pollution due to agricultural and forestry activities, invasive non-native species, wildlife watching, leisure fishing, other siltation rate changes, dispersed habitation, abandonment or lack of mowing, inundation (natural processes), grazing, fertilisation, hunting, forest and plantation management & use, diffuse pollution to surface waters due to household sewage and waste waters, nautical sports
000597	Carrowbehy/Cah er Bog SAC	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120]	B02.02, I01, J02.05, A04, E03.01	Forestry clearance, invasive non-native species, modification of hydrographic functioning, grazing, disposal of household or recreational facility waste
000600	Cloonchambers Bog SAC	Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Active raised bogs [7110]	I01, A04, J02.05, E03.01, C01.03.02	Invasive non-native species, grazing, modification of hydrographic functioning, disposal of household or recreational facility waste, mechanical removal of peat
000604	Derrinea Bog SAC	Active raised bogs [7110], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Degraded raised bogs still capable of natural regeneration [7120]	A04, J02.05, I01, E03.01	Grazing, modification of hydrographic functioning, invasive non-native species, disposal of household or recreational facility waste
000607	Errit Lough SAC	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140]	X, G05	Other human intrusions and disturbances

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001818	Lough Forbes Complex SAC	Alluvial forests with <i>Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae)</i> [91E0], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Degraded raised bogs still capable of natural regeneration [7120], Active raised bogs [7110], Natural eutrophic lakes with <i>Magnopotamion or Hydrocharition</i> - type vegetation [3150]	F03.01, J02.15, F02.03, H02.06, A04.03, A03.03, I01, A03.02, J02.07.02, G02.09	Hunting, other human induced changes in hydraulic conditions, leisure fishing, diffuse groundwater pollution due to agricultural and forestry activities, abandonment of pastoral systems lack of grazing, abandonment or lack of mowing, invasive non-native species, non-intensive mowing, groundwater abstractions for public water supply, wildlife watching
002010	Old Domestic Building (Keevagh) SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	A04, E01.03, M02.03, K03.06, A10.01, E06.02, X, E06.01	Grazing, dispersed habitation, decline or extinction of species, antagonism with domestic animals, removal of hedges and coppice or scrub, reconstruction, renovation of buildings, demolishment of buildings & human structures
002117	Lough Coy SAC	Turloughs [3180]	A08, X, J02.01.03, J02.05, A10.01, H02.06, H01.08, E03.03, H04.01	Fertilisation, infilling of ditches, dykes, ponds, pools, marshes or pits, modification of hydrographic functioning, removal of hedges and coppice or scrub, diffuse groundwater pollution due to agricultural and forestry activities, diffuse pollution to surface waters due to household sewage and waste waters, disposal of inert materials, acid rain
002241	Lough Derg, North-East Shore SAC	Alkaline fens [7230], Juniperus communis formations on heaths or calcareous grasslands [5130], Calcareous fens with <i>Cladium mariscus</i> and species of the <i>Caricion davallianae</i> [7210], Taxus baccata woods of the British Isles [9130], Limestone pavements [8240], Alluvial forests with <i>Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae)</i> [91E0]	G01, C01, B02.01.01, I01, D03.01.02, A04.02.05, H01, K02.03, A08, M01.03, J02.10, M01.02, K02.01, A10.01, D01.01, A04.01, J02.01.03, G02.09, J02, I02, H01.08, M01.01	Outdoor sports and leisure activities, recreational activities, mining and quarrying, forest replanting (native trees), invasive non-native species, piers or tourist harbours or recreational piers, non-intensive mixed animal grazing, pollution to surface waters (limnic & terrestrial, marine & brackish), eutrophication (natural), fertilisation, flooding and rising precipitations, management of aquatic and bank vegetation for drainage purposes, droughts and less precipitations, species composition change (succession), removal of hedges and coppice or scrub, paths, tracks, cycling tracks, intensive grazing, infilling of ditches, dykes, ponds, pools, marshes or pits, wildlife watching, human induced changes in hydraulic conditions, problematic native species, diffuse pollution to surface waters due to household sewage and waste waters, temperature changes (e.g. Rise of temperature & extremes)
002263	Kerry Head Shoal SAC	Reefs [1170]	F06, F02.03	Hunting, fishing or collecting activities not referred to above, leisure fishing
002293	Carrowbaun, Newhall and Ballylee Turloughs SAC	Turloughs [3180]	A02.01, H01.08, J02.04.01, E03.03, E06.01, A10.01, E06.02, E03.01, A08, H02.06, J02.10, J02.05, D01, J02.01.03	Agricultural intensification, diffuse pollution to surface waters due to household sewage and waste waters, flooding, disposal of inert materials, demolishment of buildings & human structures, removal of hedges and coppice or scrub, reconstruction, renovation of buildings, disposal of household or recreational facility waste, fertilisation, diffuse groundwater pollution due to agricultural and forestry activities, management of aquatic and bank vegetation for drainage purposes, modification of hydrographic functioning, roads, paths and railroads, infilling of ditches, dykes, ponds, pools, marshes or pits
002295	Ballinduff Turlough SAC	Turloughs [3180]	A08, E03.03, H02.06, J02.05, X, A10.01, H01.08, A02.01	Fertilisation, disposal of inert materials, diffuse groundwater pollution due to agricultural and forestry activities, modification of hydrographic functioning, removal of hedges and coppice or scrub, diffuse pollution to surface waters due to household sewage and waste waters, agricultural intensification
002317	Cregg House Stables, Crusheen SAC	Lesser horseshoe bat (Rhinolophus hipposideros) [1303]	X, E06.02	Reconstruction, renovation of buildings

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002338	Drumalough Bog SAC	Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	I01, E03.01, X, J02.05	Invasive non-native species, disposal of household or recreational facility waste, modification of hydrographic functioning
002354	Tullaghanrock Bog SAC	Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120]	J02.04, X, B, A04.02.01	Flooding modifications, sylviculture, forestry, non-intensive cattle grazing
004028	Blackwater Estuary SPA	Wetland and Waterbirds [A999], Black-tailed Godwit (Limosa limosa) [A156], Bar-tailed Godwit (Limosa lapponica) [A157], Dunlin (Calidris alpina) [A149], Lapwing (Vanellus vanellus) [A142], Wigeon (Anas penelope) [A050], Redshank (Tringa totanus) [A162], Curlew (Numenius arquata) [A160], Golden Plover (Pluvialis apricaria) [A140]	F02.03, F03.01, A04, A08, G01.01, D01.02, E01	Leisure fishing, hunting, grazing, fertilisation, nautical sports, roads, motorways, urbanised areas, human habitation
004030	Cork Harbour SPA	Wetland and Waterbirds [A999], Black-headed Gull (Chroicocephalus ridibundus) [A179], Golden Plover (Pluvialis apricaria) [A140], Redshank (Tringa totanus) [A162], Curlew (Numenius arquata) [A160], Cormorant (Phalacrocorax carbo) [A017], Common tern (Sterna hirundo) [A193], Bar-tailed Godwit (Limosa lapponica) [A157], Teal (Anas crecca) [A052], Grey Heron (Ardea cinerea) [A028], Shelduck (Tadorna tadorna) [A048], Lesser Black-backed Gull (Larus fuscus) [A183], Grey Plover (Pluvialis squatarola) [A141], Little Grebe (Tachybaptus ruficollis) [A004], Lapwing (Vanellus vanellus) [A142], Oystercatcher (Haematopus ostralegus) [A130], Common Gull (Larus canus) [A182], Dunlin (Calidris alpina) [A149], Wigeon (Anas penelope) [A050], Pintail (Anas acuta) [A054], Black-tailed Godwit (Limosa limosa) [A156], Shoveler (Anas clypeata) [A056], Great Crested Grebe (Podiceps cristatus) [A005], Red-breasted Merganser (Mergus serrator) [A069]	E01.03, F02.03, A08, G01.01, E02, D03.02, D03.01, E01, F01, G01.02, D01.02, G01.06	Dispersed habitation, leisure fishing, fertilisation, nautical sports, industrial or commercial areas, shipping lanes, port areas, urbanised areas, human habitation, marine and freshwater aquaculture, walking, horse riding and non-motorised vehicles, roads, motorways
004064	Lough Ree SPA	Tufted Duck (Aythya fuligula) [A061], Common tern (Sterna hirundo) [A193], Common Scoter (Melanitta nigra) [A065], Golden Plover (Pluvialis apricaria) [A140], Lapwing (Vanellus vanellus) [A142], Shoveler (Anas clypeata) [A056], Goldeneye (Bucephala clangula) [A067], Whooper Swan (Cygnus cygnus) [A038], Little Grebe (Tachybaptus ruficollis) [A004], Coot (Fulica atra) [A125], Wigeon (Anas penelope) [A050], Teal (Anas crecca) [A052], Wetland and Waterbirds [A999], Mallard (Anas platyrhynchos) [A053]	F03.01, A08, A04, G01.02, G01.01, F02.03, B, I01	Hunting, fertilisation, grazing, walking, horse riding and non-motorised vehicles, nautical sports, leisure fishing, sylviculture, forestry, invasive non-native species
004066	The Bull and The Cow Rocks SPA	Gannet (Morus bassanus) [A016], Puffin (Fratercula arctica) [A204], Storm Petrel (Hydrobates pelagicus) [A014]	х	No threats or pressures
004089	Rahasane Turlough SPA	Wigeon (Anas penelope) [A050], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Black-tailed Godwit (Limosa limosa) [A156], Whooper Swan (Cygnus cygnus) [A038], Wetland and Waterbirds [A999], Golden Plover (Pluvialis apricaria) [A140]	A04, A08, F03.01	Grazing, fertilisation, hunting

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
004094	Blackwater Callows SPA	Black-tailed Godwit <i>(Limosa limosa)</i> [A156], Whooper Swan <i>(Cygnus cygnus)</i> [A038], Wetland and Waterbirds [A999], Wigeon <i>(Anas penelope)</i> [A050], Teal <i>(Anas crecca)</i> [A052]	A04, F02.03, E01, A08	Grazing, leisure fishing, urbanised areas, human habitation, fertilisation
004095	Kilcolman Bog SPA	Wetland and Waterbirds [A999], Teal (Anas crecca) [A052], Whooper Swan (Cygnus cygnus) [A038], Shoveler (Anas clypeata) [A056]	A08, G03, K01.03, J02.05	Fertilisation, interpretative centres, drying out, modification of hydrographic functioning
004096	Middle Shannon Callows SPA	Wigeon (Anas penelope) [A050], Black-tailed Godwit (Limosa limosa) [A156], Whooper Swan (Cygnus cygnus) [A038], Golden Plover (Pluvialis apricaria) [A140], Wetland and Waterbirds [A999], Lapwing (Vanellus vanellus) [A142], Black-headed Gull (Chroicocephalus ridibundus) [A179], Corncrake (Crex crex) [A122]	G01.02, F02.03, A04.03, D01.05, A04, A08, D01.01, E01, A03, G01.01, F03.01	Walking, horse riding and non-motorised vehicles, leisure fishing, abandonment of pastoral systems, lack of grazing, bridge, viaduct, grazing, fertilisation, paths, tracks, cycling tracks, urbanised areas, human habitation, mowing or cutting of grassland, nautical sports, hunting
004097	River Suck Callows SPA Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Wetland and Waterbirds [A999], Wigeon (Anas penelope) [A050], Lapwing (Vanellus vanellus) [A142], Golden Plover (Pluvialis apricaria) [A140], Whooper Swan (Cygnus cygnus) [A038]		E01.03, B, A08, A04, G01.01, A03, F03.01, F02.03	Dispersed habitation, sylviculture, forestry, fertilisation, grazing, nautical sports, mowing or cutting of grassland, hunting, leisure fishing
004101	Ballykenny- Fisherstown Bog SPA	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	F02.03, G01.01, F03.01, B, A04	Leisure fishing, nautical sports, hunting, sylviculture, forestry, grazing
004114	Illaunonearaun SPA	Barnacle goose (Branta leucopsis) [A045]	Х	No threats or pressures
004168	Slieve Aughty Mountains SPA	Merlin (Falco columbarius) [A098], Hen harrier (Circus cyaneus) [A082]	D01.01, E01.03, D01.02, C01.03, B, A04	Paths, tracks, cycling tracks, dispersed habitation, roads, motorways, peat extraction, sylviculture, forestry, grazing
UK sites				
UK0030211	Moneygal Bog SAC	Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150]	J02.08, J01.01, J02.15, J02.07, A04.02.01, C01.03.02, B02.02	Raising the groundwater table or artificial recharge of groundwater, burning down, other human induced changes in hydraulic conditions, water abstractions from groundwater, non-intensive cattle grazing, mechanical removal of peat, forestry clearance
UK0030320	River Foyle and Tributaries SAC	Sea lamprey (Petromyzon marinus) [1095], Brook lamprey (Lampetra Strategyeri) [1096], River lamprey (Lampetra fluviatilis) [1099], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Otter (Lutra lutra) [1355], Atlantic salmon (Salmo salar) [1106], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260]	M01.05, J02.05.02, J02.12.01, A02.01, J02.01.02, J02.11.02	Pollution, barriers to migration, leisure fishing, forestry, fertiliser, agriculture, bank modification, siltation, extraction of river materials, water abstraction, pollution related to agriculture and forestry
UK0016613			F02, C01.01.02, J01, A04.03, A04.02, A05.02, G, F01, A10	Fishing and harvesting aquatic resources, removal of beach materials, fire and fire suppression, abandonment of pastoral systems, lack of grazing, non-intensive grazing, stock feeding, human intrusions and disturbances, marine and freshwater aquaculture, restructuring agricultural land holding

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures	
UK0030361	River Faughan and Tributaries SAC	Sea lamprey (<i>Petromyzon marinus</i>) [1095], Brook lamprey (<i>Lampetra Strategyeri</i>) [1096], River lamprey (<i>Lampetra fluviatilis</i>) [1099], Otter (<i>Lutra lutra</i>) [1355], Atlantic salmon (<i>Salmo salar</i>) [1106], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	D02.01, F02.03, G01.08, X, C01.01.01, E03, J02.04, B02	Electricity and phone lines, leisure fishing, other outdoor sports and leisure activities, sand and gravel quarries, discharges, flooding modifications, forest and plantation management & use	
UK0030300	West Fermanagh Scarplands SAC	Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or of the Isoeto-Nanojuncetea [3130], Natural eutrophic lakes with <i>Magnopotamion or Hydrocharition</i> -type vegetation [3150], Natural dystrophic lakes and ponds [3160], Northern Atlantic wet heaths with <i>Erica tetralix</i> [4010], European dry heaths [4030], Seminatural dry grasslands and scrubland facies on calcareous substrates (<i>Festuco-Brometalia</i>) [6210], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (<i>Molinion caeruleae</i>) [6410], Blanket bogs (* if active bog) [7130], Transition mires and quaking bogs [7140], Petrifying springs with tufa formation (<i>Cratoneurion</i>) [7220], Alkaline fens [7230], Siliceous scree of the montane to snow levels (<i>Androsacetalia alpinae and Galeopstealia ladani</i>) [8110], Calcareous and calcshist screes of the montane to alpine levels (<i>Thlaspietea rotundifolii</i>) [8120], Calcareous rocky slopes with chasmophytic vegetation [8210], Limestone pavements [8240], Tilio-Acerion forests of slopes, screes and ravines [9180], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	K04.01, C01.07, E04.01, G01, A05.02, G05.01, A04.02.01, D01.01, K02.02, K02.01, C01.03.02, G02.08, B07, A08, A10.01, A04.03	1, Competition (flora), mining and extraction activities not referred to above, agric structures, buildings in the landscape, outdoor sports and leisure activities, recreactivities, stock feeding, trampling, overuse, non-intensive cattle grazing, paths, tracks, tracks, accumulation of organic material, species composition change (succession), mec removal of peat, camping and caravans, forestry activities not referred to above, fertili removal of hedges and coppice or scrub, abandonment of pastoral systems lack of grazing and caravans, forestry activities not referred to above, fertili removal of hedges and coppice or scrub, abandonment of pastoral systems lack of grazing activities not referred to above, fertili removal of hedges and coppice or scrub, abandonment of pastoral systems lack of grazing activities not referred to above, fertili removal of hedges and coppice or scrub, abandonment of pastoral systems lack of grazing activities not referred to above, fertili removal of hedges and coppice or scrub, abandonment of pastoral systems lack of grazing activities not referred to above, fertili removal of hedges and coppice or scrub, abandonment of pastoral systems lack of grazing activities not referred to above, fertili removal of hedges and coppice or scrub, abandonment of pastoral systems lack of grazing activities not referred to above, fertili removal of hedges and coppice or scrub, abandonment of pastoral systems lack of grazing activities not referred to above, fertili removal of hedges and coppic fertili removal of hedges and copp	
UK0016603	Cuilcagh Mountain SAC	Blanket bogs (*if active bog) [7130], 3160 Natural dystrophic lakes and ponds, Northern Atlantic wet heaths with Erica tetralix [4010], European dry heaths [4030], Alpine and Boreal heaths [4060], Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani) [8110], Siliceous rocky slopes with chasmophytic vegetation [8220]	X, I01, L05, C01.03.02, A04.03, K01.01, A04.01.02, D01.01, G01.03.02	Invasive non-native species, collapse of terrain, landslide, mechanical removal of peat, abandonment of pastoral systems, lack of grazing, erosion, intensive sheep grazing, paths, tracks, cycling tracks, off-road motorized driving	
UK0016611	Fairy Water Bogs SAC	Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the <i>Rhynchosporion</i> [7150], Transition mires and quaking bogs [7140]	A04, A03, A08, A10, E01, D01.02	Grazing, mowing or cutting of grassland, fertilisation, restructuring agricultural land holding, urbanised areas, human habitation, roads, motorways	
UK0030045	Largalinny SAC	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	B02.03, G05.06, A04, D01.01, B04	Removal of forest undergrowth, tree surgery, felling for public safety, removal of roadside trees, grazing, paths, tracks, cycling tracks, use of biocides, hormones and chemicals (forestry)	
UK0030089	Binevenagh SAC	Calcareous rocky slopes with chasmophytic vegetation [8210], Species-rich Nardus grasslands, on siliceous substrates in mountain areas - and submountain areas in Continental Europe [6230], Calcareous and calcshist screes of the montane to alpine levels (<i>Thlaspietea rotundifolii</i>) [8120]	J02.11, A04.01.02, G01.04.01, A10.01, X, G01.03.02, J01, G01.02	Siltation rate changes, dumping, depositing of dredged deposits, intensive sheep grazing, mountaineering & rock climbing, removal of hedges and coppice or scrub, off-road motorized driving, fire and fire suppression, walking, horse riding and non-motorised vehicles	
UK0030360	River Roe and Tributaries SAC	Brook lamprey (Lampetra Strategyeri) [1096], River lamprey (Lampetra fluviatilis) [1099], Otter (Lutra lutra) [1355], Atlantic salmon (Salmo salar) [1106], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260],	E03.03, E01.03, D01.01, I01, J02.10, A10.01, E01.01, B06, J02.05.02, X, B, G01.01.01	Disposal of inert materials, dispersed habitation, paths, tracks, cycling tracks, invasive non- native species, management of aquatic and bank vegetation for drainage purposes, removal of hedges and coppice or scrub, continuous urbanisation, grazing in forests or woodland, modifying structures of inland water courses, sylviculture, forestry, motorized nautical sports	

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
UK0016619	Monawilkin SAC	Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) (* important orchid sites) [6210], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0]	B02, J02.10, A02.01, A04.02.02, I01	Forest and plantation management & use, management of aquatic and bank vegetation for drainage purposes, agricultural intensification, non-intensive sheep grazing, invasive non-native species
UK0030084	Bann Estuary SAC	Embryonic shifting dunes [2110], Fixed dunes with herbaceous vegetation ('grey dunes') [2130], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330],	F02.01.02, A03, B, J01, D01.01, A08, G02.01, E01.03, C01.03.01, C01.01.01	Pathways, walking, recreation, vehicle assess, historical management, invasive non-native species, golf course, grazing, boating, dredging, removal of beach materials, pollution from agriculture
UK0030233	Owenkillew River SAC	Brook lamprey (Lampetra Strategyeri) [1096], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Otter (Lutra lutra) [1355], Atlantic salmon (Salmo salar) [1106], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0],	M01.05, J02.05.02, J02.12.01, A02.01, J02.01.02, J02.11.02	Pollution, barriers to migration, leisure fishing, forestry, fertiliser, agriculture, bank modification, siltation, extraction of river materials, water abstraction, pollution related to agriculture and forestry
UK0030383	Skerries and Causeway SAC	Reefs [1170], Sandbanks which are slightly covered by sea water all the time [1110], Submerged or partially submerged sea caves [8330], Harbour propise (Phocoena phocoena) [1351], Harbour seal (Phoca vitulina) [1365], Grey Seal (Halichoerus grypus) [1364], Bottlenose dolphin (Tursiops truncatus)	F02, C01.01.02, J01, A04.03, A04.02, A05.02, G, F01, A10	Removal of sea materials, agriculture, forestry, fish farming, diving, harbour and marina structures, offshore wind farms, dredging, urbanisation, discharge of sewage from residence or industry, dumping, commercial fishing including benthic dredging and bottom trawling, commercial shipping routes, private boating routes, military exercises, scientific research, wildlife watching, change in temperature, extreme weather

Appendix II Qualifying Interests for all Special Areas of Conservation considered by the assessment¹³³

EU Code	Qualifying Interests	Article 17 Report Summary - Threats and Pressures	Threats and Pressures Codes	Known Threats and Pressures	Sensitivity of Qualifying Interests
[1013]	Geyer's Whorl Snail (Vertigo geyeri)	The main pressures facing this species are associated with abandonment of land, and both under grazing and overgrazing by livestock.	A06, A09, A10, K04	Abandonment of grassland management (e.g., cessation of grazing or of mowing), intensive grazing or overgrazing by livestock, extensive grazing or under grazing by livestock, modification of hydrological flow	Changes to ground vegetation condition, groundwater dependent and is highly sensitive to hydrological changes.
[1014]	Narrow-mouthed Whorl Snail (Vertigo angustior)	Pressures facing this species are associated with land abandonment, under grazing and the creation of tourism and leisure infrastructure such as caravan sites and golf courses.	A06, A10, F05, F07	Abandonment of grassland management (e.g., cessation of grazing or of mowing), extensive grazing or under grazing by livestock, creation or development of sports, tourism and leisure infrastructure (outside the urban or recreational areas), sports, tourism and leisure activities	Changes to ground vegetation condition, groundwater dependent and is highly sensitive to hydrological changes.
[1016]	Desmoulin's Whorl Snail (Vertigo moulinsiana)	The main pressures are associated with natural succession resulting in species composition change and drying out of the habitat.	A07, A10, L01, L02	Abandonment of management/use of other agricultural and agroforestry systems (all except grassland), extensive grazing or under grazing by livestock, abiotic natural processes (e.g., erosion, silting up, drying out, submersion, salinization), natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices)	Changes to ground vegetation condition, groundwater dependent and is highly sensitive to hydrological changes.
[1024]	Kerry Slug (Geomalacus maculosus)	The main pressure facing this species is associated with invasive alien species.	H04, I02	Vandalism or arson, other invasive alien species (other than species of union concern)	Prey availability, reduction in available habitat and water quality.
[1029]	Freshwater Pearl Mussel (Margaritifera margaritifera)	The pressures facing this species come from a wide variety of sources (e.g., pollution from urban wastewater, development activities, farming and forestry), often quite removed from the species' habitat. Flow changes, caused by land drainage are also a significant pressure facing the species.	A26, A31, B23, B27, C05, D02, F12, F28, F31, F33	Agricultural activities generating diffuse pollution to surface or ground waters, drainage for use as agricultural land, forestry activities generating pollution to surface or ground waters, modification of hydrological conditions, or physical alteration of water bodies and drainage for forestry (including dams), peat extraction, hydropower (dams, weirs, run-off-theriver), including infrastructure, discharge of urban waste water (excluding storm overflows and/or urban run-offs) generating pollution to surface or ground water, modification of flooding regimes, flood protection for residential or recreational development, other modification of hydrological conditions for residential or recreational development, abstraction of ground and surface waters (including marine) for public water supply and recreational use	Surface water dependent. Highly sensitive to hydrological change. Very highly sensitive to pollution.
[1065]	Marsh Fritillary (Euphydryas aurinia)	The pressures facing this species are associated with conversion of land into agricultural land or forestry, under grazing and abandonment of land.	A01, A07, A10, B01	Conversion into agricultural land (excluding drainage and burning), abandonment of management/use of other agricultural and agroforestry systems (all except grassland), extensive grazing or under grazing by livestock, conversion to forest from other land uses, or afforestation (excluding drainage)	Habitat management; land use change and drainage.

 $^{^{133}}$ Including summaries of the current threats and sensitivities to each Qualifying Interest

EU Code	Qualifying Interests	Article 17 Report Summary - Threats and Pressures	Threats and Pressures Codes	Known Threats and Pressures	Sensitivity of Qualifying Interests
[1092]	White-clawed Crayfish (Austropotamobius pallipes)	The main pressures facing this species is related to the non-indigenous crayfish species (NICS) and Crayfish Plaque, a waterborne disease specific to freshwater crayfish.	I01, I05	Invasive alien species of union concern, plant and animal diseases, pathogens and pests	Invasive species, disease, surface water dependent. Highly sensitive to hydrological change. Very highly sensitive to pollution.
[1095]	Sea Lamprey (Petromyzon marinus)	Most of the pressures on Sea Lampreys are associated with hydropower infrastructure, reduction of prey populations due to overharvesting, drainage and the use of both natural and synthetic fertilisers. Changes in rainfall due to climate change is also considered a significant pressure on the species.	A19, A20, A31, D02, G01, N01, N02, N03, Xo	Application of natural fertilisers on agricultural land, application of synthetic (mineral) fertilisers on agricultural land, drainage for use as agricultural land, hydropower (dams, weirs, run-off-the-river), including infrastructure, marine fishing and shellfish harvesting (professional, recreational) causing reduction of species/prey populations and disturbance of species, temperature changes (e.g., rise of temperature & extremes) due to climate change, increases or changes in precipitation due to climate change, threats and pressures from outside the member state	Marine water dependent. Low sensitivity to hydrological changes. Coastal development, trampling from recreational activity.
[1096]	Brook Lamprey (Lampetra planeri)	Most of the pressures on Brook Lampreys are associated with drainage for agriculture, the use of both natural and synthetic fertilisers, tree removal. Infrastructure related to hydropower along with pollution to ground and surface water and the discharge of waste water are also considered pressures.	A19, A20, A31, B09, D02, F11, F12, N01, N02	Application of natural fertilisers on agricultural land, application of synthetic (mineral) fertilisers on agricultural land, drainage for use as agricultural land, clear-cutting, removal of all trees, hydropower (dams, weirs, run-off-the-river), including infrastructure, pollution to surface or ground water due to urban runoffs, discharge of urban waste water (excluding storm overflows and/or urban run-offs) generating pollution to surface or ground water, temperature changes (e.g., rise of temperature & extremes) due to climate change	Surface water dependent. Highly sensitive to hydrological change. Availability of suitable spawning ground is a considerable issue for the species.
[1099]	River Lamprey (Lampetra fluviatilis)	The main pressures on River Lampreys are associated with hydropower infrastructure and changes in rainfall due to climate change. The use of synthetic and natural fertilisers, drainage and infrastructure related to shipping are also considered to be pressures on the species.	A19, A20, A31, D02, E03, N01, N02, N03	Application of natural fertilisers on agricultural land, application of synthetic (mineral) fertilisers on agricultural land, drainage for use as agricultural land, hydropower (dams, weirs, run-off-the-river), including infrastructure, shipping lanes, ferry lanes and anchorage infrastructure (e.g., canalisation, dredging), temperature changes (e.g., rise of temperature & extremes) due to climate change, increases or changes in precipitation due to climate change	Surface water dependent. Highly sensitive to hydrological change. Availability of suitable spawning ground is a considerable issue for the species.
[1103]	Twaite Shad (Alosa fallax fallax)	There are a number of pressures related to this species, mainly relating to pollution, alteration of flow patterns, and habitat disturbance/	A19, A20, D02, E03, G01, G06, G12, I02, N01, N03	Application of natural fertilisers on agricultural land, application of synthetic (mineral) fertilisers on agricultural land, hydropower (dams, weirs, run-off-the-river), including infrastructure, shipping lanes, ferry lanes and anchorage infrastructure (e.g., canalisation, dredging), marine fishing and shellfish harvesting (professional, recreational) causing reduction of species/prey populations and disturbance of species, freshwater fish and shellfish harvesting (recreational), bycatch and incidental killing (due to fishing and hunting activities), other invasive alien species (other than species of union concern), temperature changes (e.g., rise of temperature & extremes) due to climate change, increases or changes in precipitation due to climate change	Changes in management. Changes in nutrient or base status. Moderately sensitive to hydrological change.

EU Code	Qualifying Interests	Article 17 Report Summary - Threats and Pressures	Threats and Pressures Codes	Known Threats and Pressures	Sensitivity of Qualifying Interests
[1106]	Salmon (Salmo salar)	Known pressures include exploitation at sea in commercial fisheries, interceptor fisheries in coastal waters, aquaculture and predation. In addition, the negative influence of climate change on prey structure as well as alterations in habitat and water quality are also pressures on the species.	A25, A26, B23, D02, F12, F28, G11, G19, G20, I02, J01, K05, L06, N01	Agricultural activities generating point source pollution to surface or ground waters, agricultural activities generating diffuse pollution to surface or ground waters, forestry activities generating pollution to surface or ground waters, hydropower (dams, weirs, run-off-the-river), including infrastructure, discharge of urban waste water (excluding storm overflows and/or urban run-offs) generating pollution to surface or ground water, modification of flooding regimes, flood protection for residential or recreational development, illegal harvesting, collecting and taking, other impacts from marine aquaculture, including infrastructure, abstraction of water, flow diversion, dams and other modifications of hydrological conditions for freshwater aquaculture, other invasive alien species (other than species of union concern), mixed source pollution to surface and ground waters (limnic and terrestrial), physical alteration of water bodies, interspecific relations (competition, predation, parasitism, pathogens), temperature changes (e.g., rise of temperature & extremes) due to climate change	Disease, parasites and barriers to movement.
[1110]	Sandbanks which are slightly covered by sea water all the time	No significant pressures were identified acting on this habitat.	Xxp, Xxt	No pressures, no threats	None identified.
[1130]	Estuaries	Most of the pressures on estuaries come from various sources of pollution, including domestic wastewater, agriculture and marine aquaculture. Alien invasive species such as the naturalised Pacific oyster (Magalana gigas) are also recognised as a significant pressure	A28, F20, G16, I02, XU	Agricultural activities generating marine pollution, residential or recreational activities and structures generating marine pollution (excl. Marine macro- and micro- particular pollution, marine aquaculture generating marine pollution, other invasive alien species (other than species of union concern), unknown pressure	Inappropriate development, changes in turbidity
[1140]	Mudflats and sandflats not covered by seawater at low tide	Pressures on mudflats and sandflats are partly caused by pollution from agricultural, forestry and wastewater sources, as well as impacts associated with marine aquaculture, particularly the Pacific oyster (Magallana gigas).	A28, F20, G16	Agricultural activities generating marine pollution, residential or recreational activities and structures generating marine pollution (excl. Marine macro- and micro- particular pollution, marine aquaculture generating marine pollution	Surface and marine water dependent. Moderately sensitive to hydrological change. Moderate sensitivity to pollution. Changes to salinity and tidal regime. Coastal development.
[1150]	Coastal lagoons	Several high-ranking pressures were identified acting on this habitat: eutrophication, modification of hydrological flow, and drainage. Other pressures noted include erosion and silting up, accumulation of seaweed, and sedimentation from peat related to turf cutting and/or forestry.	C12, J02, K02, K04, L01, L03, N04	Extraction activities generating marine pollution, mixed source marine water pollution (marine and coastal), drainage, modification of hydrological flow, abiotic natural processes (e.g., erosion, silting up, drying out, submersion, salinization), accumulation of organic material, sea-level and wave exposure changes due to climate change	Erosion and silting up. Accumulation of seaweed. Land use management resulting in hydrological interactions.

EU Code	Qualifying Interests	Article 17 Report Summary - Threats and Pressures	Threats and Pressures Codes	Known Threats and Pressures	Sensitivity of Qualifying Interests
[1160]	Large shallow inlets and bays	Pressures on the habitat include nutrient enrichment, dredging and invasive alien species.	A28, B23, F20, G01, G16, I02	Agricultural activities generating marine pollution, forestry activities generating pollution to surface or ground waters, residential or recreational activities and structures generating marine pollution (excl. Marine macroand micro- particular pollution, marine fishing and shellfish harvesting (professional, recreational) causing reduction of species/prey populations and disturbance of species, marine aquaculture generating marine pollution, other invasive alien species (other than species of union concern)	Inappropriate development, changes in turbidity, surface water runoff, discharge etc. On site management activities.
[1170]	Reefs	The main pressures on reefs come from fishing methods that damage the seafloor.	G01, G03	Marine fishing and shellfish harvesting (professional, recreational) causing reduction of species/prey populations and disturbance of species, marine fish and shellfish harvesting (professional, recreational) activities causing physical loss and disturbance of seafloor habitats	Sensitive to disturbance and pollution.
[1210]	Annual vegetation of drift lines	Most of the pressures on drift lines are associated with activities such as recreation and coastal defences, which can interfere with sediment dynamics.	C01, F01, F06, F07, F08	Extraction of minerals (e.g., rock, metal ores, gravel, sand, shell), conversion from other land uses to housing, settlement or recreational areas (excluding drainage and modification of coastline, estuary and coastal conditions), development and maintenance of beach areas for tourism and recreation incl. Beach nourishment and beach cleaning, sports, tourism and leisure activities, modification of coastline, estuary and coastal conditions for development, use and protection of residential, commercial, industrial and recreational infrastructure and areas (including sea defence or coast protection works and infrastructures)	Overgrazing and erosion. Changes in management.
[1220]	Perennial vegetation of stony banks	The main pressures on this habitat are associated with coastal defences (which can interfere with sediment dynamics), recreation and shingle removal.	C01, E01, F07, F08, F09, I02	Extraction of minerals (e.g., rock, metal ores, gravel, sand, shell), roads, paths, railroads and related infrastructure (e.g., bridges, viaducts, tunnels), sports, tourism and leisure activities, modification of coastline, estuary and coastal conditions for development, use and protection of residential, commercial, industrial and recreational infrastructure and areas (including sea defence or coast protection works and infrastructures), deposition and treatment of waste/garbage from household/recreational facilities, other invasive alien species (other than species of union concern)	Marine water dependent. Low sensitivity to hydrological changes. Coastal development, trampling from recreational activity and gravel removal.
[1230]	Vegetated sea cliffs of the Atlantic and Baltic coasts	A number of significant pressures were identified, including trampling by walkers, invasive non-native species, gravel extraction, and sea-level and wave exposure changes due to climate change.	C01, E01, F07, F08, I02, N03, N04	Extraction of minerals (e.g., rock, metal ores, gravel, sand, shell), roads, paths, railroads and related infrastructure (e.g., bridges, viaducts, tunnels), sports, tourism and leisure activities, modification of coastline, estuary and coastal conditions for development, use and protection of residential, commercial, industrial and recreational infrastructure and areas (including sea defence or coast protection works and infrastructures), other invasive alien species (other than species of union concern), increases or changes in precipitation due to climate change, sea-level and wave exposure changes due to climate change	Land use activities such as tourism and/or agricultural practices. Direct alteration to the habitat or effects such as burning or drainage.

EU Code	Qualifying Interests	Article 17 Report Summary - Threats and Pressures	Threats and Pressures Codes	Known Threats and Pressures	Sensitivity of Qualifying Interests
[1303]	Lesser horseshoe bat (Rhinolophus hipposideros)	The pressures facing Lesser Horseshoe Bats are associated with human disturbance (e.g., noise, light and heat pollution, construction or conversion of urban and recreational areas, including the removal of small landscape features and trees).	A05, A14, B09, F01, F02, F24, H08, L06, M08	Removal of small landscape features for agricultural land parcel consolidation, livestock farming (without grazing), clear-cutting, removal of all trees, conversion from other land uses to housing, settlement or recreational areas (excluding drainage and modification of coastline, estuary and coastal conditions), construction or modification (e.g., of housing and settlements) in existing urban or recreational areas, residential or recreational activities and structures generating noise, light, heat or other forms of pollution, other human intrusions and disturbance not mentioned above (dumping, accidental and deliberate disturbance of bat roosts (e.g., caving)), interspecific relations (competition, predation, parasitism, pathogens), flooding (natural processes)	Temperature fluctuations in their roosts. Resource availability. Habitat connectivity. Lighting and noise effects. Urbanisation.
[1310]	Salicornia and other annuals colonising mud and sand	Pressures on <i>salicornia</i> mud are caused by alien species and overgrazing by livestock	A09, I02	Intensive grazing or overgrazing by livestock, other invasive alien species (other than species of union concern)	Marine water dependent. Medium sensitivity to hydrological change. Changes in salinity and tidal regime. Infilling, reclamation, invasive species.
[1330]	Atlantic salt meadows (Glauco-Puccinellietalia maritimae)	The main pressures on Atlantic salt meadows are from agriculture, including ecologically unstable grazing regimes and land reclamation, and the invasive non-native species common cord-grass (Spartina anglica).	A09, A33, A36, F07, F08, I02	Intensive grazing or overgrazing by livestock, modification of hydrological flow or physical alternation of water bodies for agriculture (excluding development and operation of dams), agriculture activities not referred to above, sports, tourism and leisure activities, modification of coastline, estuary and coastal conditions for development, use and protection of residential, commercial, industrial and recreational infrastructure and areas (including sea defence or coast protection works and infrastructures), other invasive alien species (other than species of union concern)	Marine and groundwater dependent. Medium sensitivity to hydrological change. Changes in salinity and tidal regime. Overgrazing, erosion and accretion.
[1349]	Bottlenose Dolphin (Tursiops truncatus)	Pressures on this species in Irish waters mainly involve commercial vessel-based activities such as impacts arising from geophysical seismic exploration or from local/regional prey removal by fisheries.	C09, G01	Geotechnical surveying, marine fishing and shellfish harvesting (professional, recreational) causing reduction of species/prey populations and disturbance of species	Large vessel movement effecting distributions. Prey availability, reduction in available habitat and water quality.
[1351]	Harbour Porpoise (Phocoena phocoena)	Pressures acting on this species in Irish waters mainly involve commercial vessel-based activities such as impacts arising from geophysical seismic exploration or from local/regional prey removal by fisheries.	C09, G01	Geotechnical surveying, marine fishing and shellfish harvesting (professional, recreational) causing reduction of species/prey populations and disturbance of species	Sensitive to disturbance, prey availability and pollution.
[1355]	Otter (Lutra lutra)	There are no pressures facing this species	Xxp, Xxt	No pressures, no threats	Surface and marine water dependent. Moderately sensitive to hydrological change. Sensitivity to pollution.

EU Code	Qualifying Interests	Article 17 Report Summary - Threats and Pressures	Threats and Pressures Codes	Known Threats and Pressures	Sensitivity of Qualifying Interests
[1364]	Grey Seal (Halichoerus grypus)	Pressures on this species in Irish waters mainly involve commercial vessel-based activities such as impacts arising from geophysical seismic exploration or from local/regional prey removal by fisheries or by-catch in fisheries.	C09, G01	Geotechnical surveying, marine fishing and shellfish harvesting (professional, recreational) causing reduction of species/prey populations and disturbance of species	Prey availability, reduction in available habitat and water quality.
[1365]	Harbour Seal <i>(Phoca vitulina)</i>	Pressures on this species in Irish waters mainly involve commercial vessel-based activities such as local/regional prey removal by fisheries or bycatch in fisheries, or geophysical seismic exploration; other possible impacts may occur from coastal tourism and localised human disturbance at haul-out sites.	C09, G01	Geotechnical surveying, marine fishing and shellfish harvesting (professional, recreational) causing reduction of species/prey populations and disturbance of species	Prey availability, reduction in available habitat and water quality.
[1395]	Petalwort (Petalophyllum ralfsii)	There are no pressures facing this species.	Xxp, Xxt	No pressures, no threats	None identified.
[1410]	Mediterranean salt meadows (Juncetalia maritimi)	Most of the pressures on Mediterranean salt meadows are associated with agriculture, including overgrazing, under grazing and land reclamation.	A09, A10, A33, A36	Intensive grazing or overgrazing by livestock, extensive grazing or under grazing by livestock, modification of hydrological flow or physical alternation of water bodies for agriculture (excluding development and operation of dams), agriculture activities not referred to above	Marine and groundwater dependent. Medium sensitivity to hydrological change. Changes in salinity and tidal regime. Coastal development and reclamation.
[1421]	Killarney Fern (Trichomanes speciosum)	There are no pressures facing this species.	Xxp, Xxt	No pressures, no threats	Land use management and direct impacts.
[1528]	Marsh Saxifrage (Saxifraga hirculus)	Land abandonment, modification, land drainage and peat extraction are also considered pressures facing this species.	A06, A31, B27, C05	Abandonment of grassland management (e.g., cessation of grazing or of mowing), drainage for use as agricultural land, modification of hydrological conditions, or physical alteration of water bodies and drainage for forestry (including dams), peat extraction	None identified.
[1833]	Slender Naiad <i>(Najas flexilis)</i>	The species is pressured by enrichment (eutrophication), acidification, peatland damage and the physical alteration of water bodies.	A25, A26, B23, C05, F12, F33, I02, K04, K05	Agricultural activities generating point source pollution to surface or ground waters, agricultural activities generating diffuse pollution to surface or ground waters, forestry activities generating pollution to surface or ground waters, peat extraction, discharge of urban waste water (excluding storm overflows and/or urban run-offs) generating pollution to surface or ground water, abstraction of ground and surface waters (including marine) for public water supply and recreational use, other invasive alien species (other than species of union concern), modification of hydrological flow, physical alteration of water bodies	Changes in management. Changes in nutrient or base status. Moderately sensitive to hydrological change.

EU Code	Qualifying Interests	Article 17 Report Summary - Threats and Pressures	Threats and Pressures Codes	Known Threats and Pressures	Sensitivity of Qualifying Interests
[2110]	Embryonic shifting dunes	The majority of pressures on this habitat are associated with recreation and coastal defences, which can interfere with sediment dynamics.	C01, E03, F01, F06, F07, F08, L01, L02	Extraction of minerals (e.g., rock, metal ores, gravel, sand, shell), shipping lanes, ferry lanes and anchorage infrastructure (e.g., canalisation, dredging), conversion from other land uses to housing, settlement or recreational areas (excluding drainage and modification of coastline, estuary and coastal conditions), development and maintenance of beach areas for tourism and recreation incl. Beach nourishment and beach cleaning, sports, tourism and leisure activities, modification of coastline, estuary and coastal conditions for development, use and protection of residential, commercial, industrial and recreational infrastructure and areas (including sea defence or coast protection works and infrastructures), abiotic natural processes (e.g., erosion, silting up, drying out, submersion, salinization), natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices)	Overgrazing, and erosion. Changes in management.
[2120]	Shifting dunes along the shoreline with white dunes (Ammophila arenaria)	Most of the pressures on marram dunes are caused by the interference on sediment dynamics due to recreation and coastal defences.	E01, E03, F01, F06, F07, F08, I02, L01	Roads, paths, railroads and related infrastructure (e.g., bridges, viaducts, tunnels), shipping lanes, ferry lanes and anchorage infrastructure (e.g., canalisation, dredging), conversion from other land uses to housing, settlement or recreational areas (excluding drainage and modification of coastline, estuary and coastal conditions), development and maintenance of beach areas for tourism and recreation incl. Beach nourishment and beach cleaning, sports, tourism and leisure activities, modification of coastline, estuary and coastal conditions for development, use and protection of residential, commercial, industrial and recreational infrastructure and areas (including sea defence or coast protection works and infrastructures), other invasive alien species (other than species of union concern), abiotic natural processes (e.g., erosion, silting up, drying out, submersion, salinization)	Overgrazing, and erosion. Changes in management.
[2130]	Fixed coastal dunes with herbaceous vegetation (grey dunes)	Pressures on fixed dunes are associated with recreation and ecologically unsuitable grazing practices.	A02, A09, A10, F07, F08, I02, L02	Conversion from one type of agricultural land use to another (excluding drainage and burning), intensive grazing or overgrazing by livestock, extensive grazing or under grazing by livestock, sports, tourism and leisure activities, modification of coastline, estuary and coastal conditions for development, use and protection of residential, commercial, industrial and recreational infrastructure and areas (including sea defence or coast protection works and infrastructures), other invasive alien species (other than species of union concern), natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices)	Overgrazing, and erosion. Changes in management.
[2140]	Decalcified fixed dunes with Empetrum nigrum	The main pressures identified on the habitat were grassland abandonment, recreational activities, and bracken encroachment.	A06, F07, I04	Abandonment of grassland management (e.g., cessation of grazing or of mowing), sports, tourism and leisure activities, problematic native species	Overgrazing, and erosion. Changes in management.
[2150]	Atlantic decalcified fixed dunes (Calluno-Ulicetea)	The majority of pressures of this habitat are due to land abandonment, recreational activities and also bracken encroachment.	A06, F07, I04	Abandonment of grassland management (e.g., cessation of grazing or of mowing), sports, tourism and leisure activities, problematic native species	Overgrazing, and erosion. Changes in management.

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[2170]	Dunes with willow scrub (Salix repens ssp. argentea and Salicion arenariae)	The pressures on dunes with willow are caused by ecologically unsuitable grazing, invasive non-native species and agricultural intensification	A02, A09, A10, E01, F07, F08, I02, L02	Conversion from one type of agricultural land use to another (excluding drainage and burning), intensive grazing or overgrazing by livestock, extensive grazing or under grazing by livestock, roads, paths, railroads and related infrastructure (e.g., bridges, viaducts, tunnels), sports, tourism and leisure activities, modification of coastline, estuary and coastal conditions for development, use and protection of residential, commercial, industrial and recreational infrastructure and areas (including sea defence or coast protection works and infrastructures), other invasive alien species (other than species of union concern), natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices)	Overgrazing, and erosion. Changes in management.
[2190]	Humid dune slacks	Pressures on the habitat come from a number of sources. Including agricultural fertilisers, sports and leisure activities (e.g., walking, off-road driving and golf courses) and drainage. Succession to scrub is also a problem, particularly where it is linked to desiccation of the slack.	A19, A31, F07, I02, L02	Application of natural fertilisers on agricultural land, drainage for use as agricultural land, sports, tourism and leisure activities, other invasive alien species (other than species of union concern), natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices)	Overgrazing, and erosion. Changes in management. Sensitive to hydrological change.
[21A0]	Machairs (* in Ireland)	Pressures on the habitat include ecologically unsuitable grazing regimes and disturbance.	A02, A09, A10, A20, A30, F01, F07, L01	Conversion from one type of agricultural land use to another (excluding drainage and burning), intensive grazing or overgrazing by livestock, extensive grazing or under grazing by livestock, application of synthetic (mineral) fertilisers on agricultural land, active abstractions from groundwater, surface water or mixed water for agriculture, conversion from other land uses to housing, settlement or recreational areas (excluding drainage and modification of coastline, estuary and coastal conditions), sports, tourism and leisure activities, abiotic natural processes (e.g., erosion, silting up, drying out, submersion, salinization)	Overgrazing, and erosion. Changes in management. Mismanaged recreational activity.
[3110]	Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae)	ing very few eutrophication, and from drainage and other damage to peatland. Damage to peatland can		Agricultural activities generating diffuse pollution to surface or ground waters, drainage for use as agricultural land, forestry activities generating pollution to surface or ground waters, modification of hydrological conditions, or physical alteration of water bodies and drainage for forestry (including dams), peat extraction, discharge of urban waste water (excluding storm overflows and/or urban run-offs) generating pollution to surface or ground water	Surface dependant. Highly sensitive to hydrological changes. Highly sensitive to pollution.
[3130]	Oligotrophic to mesotrophic standing waters with vegetation (Littorelletea uniflorae and/or Isoeto- Nanojuncetea)	Dligotrophic to mesotrophic standing waters with vegetation (Littorelletea uniflorae and/or Isoeto- The majority of pressures this habitat is under is associated with drainage, agriculture, peat extraction, forestry and wastewaters.		Agricultural activities generating point source pollution to surface or ground waters, agricultural activities generating diffuse pollution to surface or ground waters, forestry activities generating pollution to surface or ground waters, peat extraction, discharge of urban waste water (excluding storm overflows and/or urban run-offs) generating pollution to surface or ground water, other invasive alien species (other than species of union concern), modification of hydrological flow, physical alteration of water bodies	Surface dependant. Highly sensitive to hydrological changes. Highly sensitive to pollution.

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[3140]	Hard oligo-mesotrophic waters with benthic vegetation of muskgrass (Chara spp.)	The hard-water lake habitat is under significant pressure from eutrophication, the primary sources of nutrient and organic pollution being agriculture and municipal and industrial wastewaters.	A25, A26, A31, B23, B27, C05, F12, F13, F33, I02	Agricultural activities generating point source pollution to surface or ground waters, agricultural activities generating diffuse pollution to surface or ground waters, drainage for use as agricultural land, forestry activities generating pollution to surface or ground waters, modification of hydrological conditions, or physical alteration of water bodies and drainage for forestry (including dams), peat extraction, discharge of urban waste water (excluding storm overflows and/or urban run-offs) generating pollution to surface or ground water, plants, contaminated or abandoned industrial sites generating pollution to surface or ground water, abstraction of ground and surface waters (including marine) for public water supply and recreational use, other invasive alien species (other than species of union concern)	Surface and groundwater dependant. Highly sensitive to hydrological changes. Highly sensitive to pollution.
[3150]	Natural eutrophic lakes with <i>Magnopotamion</i> or <i>Hydrocharition</i> - type vegetation	Most of the pressures on this habitat are as a result of pollution from agriculture, forestry activities and wastewater.	A25, A26, B23, C05, F11, F12, F13, K04, K05	Agricultural activities generating point source pollution to surface or ground waters, agricultural activities generating diffuse pollution to surface or ground waters, forestry activities generating pollution to surface or ground waters, peat extraction, pollution to surface or ground water due to urban runoffs, discharge of urban waste water (excluding storm overflows and/or urban run-offs) generating pollution to surface or ground water, plants, contaminated or abandoned industrial sites generating pollution to surface or ground water, modification of hydrological flow, physical alteration of water bodies	Surface and groundwater dependant. Highly sensitive to hydrological changes. Highly sensitive to pollution.
[3160]	Natural dystrophic lakes and ponds	The pressures on this habitat are associated with pollution from agricultural and forestry activities and also from drainage.	A26, A31, B23, B27, C05, D08	Agricultural activities generating diffuse pollution to surface or ground waters, drainage for use as agricultural land, forestry activities generating pollution to surface or ground waters, modification of hydrological conditions, or physical alteration of water bodies and drainage for forestry (including dams), peat extraction, energy production and transmission activities generating pollution to surface or ground waters	Surface and groundwater dependant. Highly sensitive to hydrological changes. Highly sensitive to pollution
[3180]	Turloughs	oughs The main pressures associated with this habitat are related to drainage, groundwater pollution and ecologically unsuitable grazing.		Intensive grazing or overgrazing by livestock, agricultural activities generating diffuse pollution to surface or ground waters, drainage for use as agricultural land	Surface and groundwater dependant. Highly sensitive to hydrological changes. Highly sensitive to pollution.
[3260]	Water courses of plain to montane levels with vegetation (Ranunculion fluitantis and Callitricho- Batrachion)	Water courses of plain to montane levels with vegetation (<i>Ranunculion fluitantis and Callitricho-</i> The majority of pressures on this habitat are caused by damage through hydrological and morphological change, eutrophication and other water pollution.		Agricultural activities generating point source pollution to surface or ground waters, agricultural activities generating diffuse pollution to surface or ground waters, forestry activities generating pollution to surface or ground waters, peat extraction, pollution to surface or ground water due to urban runoffs, discharge of urban waste water (excluding storm overflows and/or urban run-offs) generating pollution to surface or ground water, plants, contaminated or abandoned industrial sites generating pollution to surface or ground water, abstraction from groundwater, surface water or mixed water, modification of hydrological flow, physical alteration of water bodies	Surface water dependent Highly sensitive to hydrological change and direct physical interactions.

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[3270]	Rivers with muddy banks with vegetation (Chenopodion rubri p.p. and Bidention p.p.)	The only significant pressure on this habitat is a result of intensive grazing resulting in poaching.	A09, I02	Intensive grazing or overgrazing by livestock, other invasive alien species (other than species of union concern)	Surface and marine water dependent. Moderately sensitive to hydrological change. Moderate sensitivity to pollution. Changes to salinity and tidal regime. Coastal development.
[4010]	Northern Atlantic wet heaths with <i>Erica tetralix</i>	Overgrazing, burning, wind farm development and erosion are the main pressures associated with this habitat, along with nitrogen deposition from agricultural activities that generate air pollution.	A09, A11, A27, B01, D01, L01, N01, N02	Intensive grazing or overgrazing by livestock, burning for agriculture, agricultural activities generating air pollution, conversion to forest from other land uses, or afforestation (excluding drainage), wind, wave and tidal power, including infrastructure, abiotic natural processes (e.g., erosion, silting up, drying out, submersion, salinization), temperature changes (e.g., rise of temperature & extremes) due to climate change	Surface and groundwater dependent. Highly sensitive to hydrological changes. Inappropriate management.
[4030]	European dry heaths	A number of significant pressures were recorded for this habitat in the current reporting period, particularly overgrazing by sheep and burning for agriculture with afforestation and wind farms also being recognised as pressures.	A09, A11, B01, D01, N01, N02	Intensive grazing or overgrazing by livestock, burning for agriculture, conversion to forest from other land uses, or afforestation (excluding drainage), wind, wave and tidal power, including infrastructure, temperature changes (e.g., rise of temperature & extremes) due to climate change	Moderately sensitive to hydrological change. Changes in management. Changes in nutrient status.
[4060]	Alpine and Boreal heaths	Overgrazing by livestock, tourism <i>(hill walking)</i> and agricultural activities that cause air pollution are considered significant pressures for this habitat.	A09, A27, F07, N01, N02	Intensive grazing or overgrazing by livestock, agricultural activities generating air pollution, sports, tourism and leisure activities, temperature changes (e.g., rise of temperature & extremes) due to climate change	Changes in management. Changes in nutrient or base status. Moderately sensitive to hydrological change.
[5046]	Killarney Shad <i>(Alosa fallax killarnensis)</i>	This species is under no significant pressure but the discharge of urban waste water leading to nutrient enrichment is considered a problem.	F12, G08, I02, L06, Xxp	Discharge of urban waste water (excluding storm overflows and/or urban run-offs) generating pollution to surface or ground water, management of fishing stocks and game (including illegal restocking with native fish), other invasive alien species (other than species of union concern), interspecific relations (competition, predation, parasitism, pathogens), no pressures	Surface water dependent. Highly sensitive to hydrological change. Availability of suitable spawning ground is a considerable issue for the species.
[5130]	Juniperus communis formations on heaths or calcareous grasslands	The pressures associated with this habitat are associated with overgrazing, erosion and scrub removal.	Ххр, Ххt	No pressures, no threats	Changes in management such as grazing regime. Changes in nutrient or base status. Changes to vegetation composition. Introduction of alien species.
[6130]	Calaminarian grasslands of the Murawy galmanowa (Violetalia calaminariae)	Pressures on this habitat are associated with abiotic natural processes (leaching of metals) and succession, as well as impacts from recreational activities (walking/hiking).	F07, L01, L02	Sports, tourism and leisure activities, abiotic natural processes (e.g., erosion, silting up, drying out, submersion, salinization), natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices)	Changes in management such as grazing regime. Changes in nutrient or base status. Changes to vegetation composition. Introduction of alien species.
[6210]	Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco- Brometalia)* important orchid sites	The significant pressures related to this habitat are mainly associated with agricultural intensification causing loss of species-rich communities, or abandonment of farmland resulting in succession to scrub.	A02, A09, A10, C01, I02, I04	Conversion from one type of agricultural land use to another (excluding drainage and burning), intensive grazing or overgrazing by livestock, extensive grazing or under grazing by livestock, extraction of minerals (e.g., rock, metal ores, gravel, sand, shell), other invasive alien species (other than species of union concern), problematic native species	Changes in management such as grazing regime. Changes in nutrient or base status. Changes to vegetation composition. Introduction of alien species.

EU Code	Qualifying Interests	Qualifying Interests Article 17 Report Summary - Threats and Pressures		Known Threats and Pressures	Sensitivity of Qualifying Interests	
[6230]	Species-rich Nardus grasslands, on siliceous substrates in mountain areas (and submountain areas, in Continental Europe)	The main pressures on this habitat are due to bracken encroachment and succession.	I04, L02	Problematic native species, natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices)	Changes in management such as grazing regime. Changes in nutrient or base status. Changes to vegetation composition. Introduction of alien species.	
[6410]	Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae)	The main pressures on the habitat are associated with agricultural intensification (e.g., land drainage, fertiliser application), under grazing and forestry.	A02, A06, A10, A14, A31, B01	Conversion from one type of agricultural land use to another (excluding drainage and burning), abandonment of grassland management (e.g., cessation of grazing or of mowing), extensive grazing or under grazing by livestock, livestock farming (without grazing), drainage for use as agricultural land, conversion to forest from other land uses, or afforestation (excluding drainage)	Changes in management such as grazing regime. Changes in nutrient or base status. Changes to vegetation composition. Introduction of alien species.	
[6430]	Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels	nities of and agricultural intensification and drainage in the lowlands.		Intensive grazing or overgrazing by livestock, drainage for use as agricultural land, invasive alien species of union concern, other invasive alien species (other than species of union concern)	Changes in management such as grazing regime. Changes in nutrient or base status. Changes to vegetation composition. Introduction of alien species.	
[6510]	Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis)	The main pressures associated with this habitat are due to agricultural intensification (fertiliser application) and changes in agricultural practices.	A02, A06, A14, A19, A20	Conversion from one type of agricultural land use to another (excluding drainage and burning), abandonment of grassland management (e.g., cessation of grazing or of mowing), livestock farming (without grazing), application of natural fertilisers on agricultural land, application of synthetic (mineral) fertilisers on agricultural land	Changes in management such as grazing regime. Changes in nutrient or base status. Changes to vegetation composition. Introduction of alien species.	
[7110]	Active raised bogs	The main pressures on active raised bog are peat extraction, drainage, afforestation and burning.	A11, B01, C05, K02, N01	Burning for agriculture, conversion to forest from other land uses, or afforestation (excluding drainage), peat extraction, drainage, temperature changes (e.g., rise of temperature & extremes) due to climate change	Surface water interactions. Groundwater isolated system with sensitivities related to the bog basin. Drainage and land use management are the key things.	
[7120]	Degraded raised bogs still capable of natural regeneration	capable of natural peat extraction, drainage, afforestation and		Burning for agriculture, conversion to forest from other land uses, or afforestation (excluding drainage), peat extraction, drainage, temperature changes (e.g., rise of temperature & extremes) due to climate change	Surface water interactions. Groundwater isolated system with sensitivities related to the bog basin. Drainage and land use management are the key things.	
[7130]	Blanket bogs (* if active bog) The main pressures on blanket bogs are overgrazing, burning, afforestation, peat extraction, and agricultural activities causing nitrogen deposition. Erosion, drainage and wind farm construction are also pressures relating to this habitat.		A09, A11, A27, B01, C05, D01, K02, L01, N01, N02	Intensive grazing or overgrazing by livestock, burning for agriculture, agricultural activities generating air pollution, conversion to forest from other land uses, or afforestation (excluding drainage), peat extraction, wind, wave and tidal power, including infrastructure, drainage, abiotic natural processes (e.g., erosion, silting up, drying out, submersion, salinization), temperature changes (e.g., rise of temperature & extremes) due to climate change	Surface water interactions. Drainage and land use management are the key things.	

EU Code	Qualifying Interests	Article 17 Report Summary - Threats and Pressures	Threats and Pressures Codes	Known Threats and Pressures	Sensitivity of Qualifying Interests
[7140]	Transition mires and quaking bogs	The main pressures facing transition mires in Ireland are afforestation, water pollution, drainage and hydrological changes with grazing/agricultural management also being a pressure.	A06, A09, B01, C05, J01, K01, K02, K04, L02	Abandonment of grassland management (e.g., cessation of grazing or of mowing), intensive grazing or overgrazing by livestock, conversion to forest from other land uses, or afforestation (excluding drainage), peat extraction, mixed source pollution to surface and ground waters (limnic and terrestrial), abstraction from groundwater, surface water or mixed water, drainage, modification of hydrological flow, natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices)	Surface water interactions. Groundwater isolated system with sensitivities related to the bog basin. Drainage and land use management are the key things.
[7150]	Depressions on peat substrates of the Rhynchosporion	The main pressures on the habitat are associated with impacts on the supporting bog habitats, especially overgrazing, burning, peat extraction, drainage and conversion to forestry.	A09, A11, B01, C05, K02, N01	Intensive grazing or overgrazing by livestock, burning for agriculture, conversion to forest from other land uses, or afforestation (excluding drainage), peat extraction, drainage, temperature changes (e.g., rise of temperature & extremes) due to climate change	Surface and ground water interactions. Drainage and land use management are the key things.
[7210]	Calcareous fens with species of <i>mariscus</i> sedge and bog cotton (Cladium mariscus and Caricion davallianae)	Overgrazing, groundwater pollution, abandonment of grassland management and drainage are pressures associated with this habitat.	A06, A09, C05, J01, K01, K02, K04	Abandonment of grassland management (e.g., cessation of grazing or of mowing), intensive grazing or overgrazing by livestock, peat extraction, mixed source pollution to surface and ground waters (limnic and terrestrial), abstraction from groundwater, surface water or mixed water, drainage, modification of hydrological flow	Surface and groundwater dependent. Highly sensitive to hydrological changes. Inappropriate management.
[7220]	Petrifying springs with tufa formation (Cratoneurion)	Pressures related to this habitat are associated with drainage, pollution to ground and surface waters, recreational activities, infrastructure, overgrazing and abandonment of grassland management.	A06, A10, E01, F07, H08, J01, K02, K04, L02	Abandonment of grassland management (e.g., cessation of grazing or of mowing), extensive grazing or under grazing by livestock, roads, paths, railroads and related infrastructure (e.g., bridges, viaducts, tunnels), sports, tourism and leisure activities, other human intrusions and disturbance not mentioned above (dumping, accidental and deliberate disturbance of bat roosts (e.g., caving)), mixed source pollution to surface and ground waters (limnic and terrestrial), drainage, modification of hydrological flow, natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices)	Surface and groundwater dependant. Highly sensitive to hydrological changes. Highly sensitive to pollution.
[7230]	Alkaline fens The main pressures facing this habitat are land abandonment (and associated succession), overgrazing, drainage and pollution.		A06, A09, A26, J01, K01, K02, K04, L02, N02, N03	Abandonment of grassland management (e.g., cessation of grazing or of mowing), intensive grazing or overgrazing by livestock, agricultural activities generating diffuse pollution to surface or ground waters, mixed source pollution to surface and ground waters (limnic and terrestrial), abstraction from groundwater, surface water or mixed water, drainage, modification of hydrological flow, natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices), temperature changes (e.g., rise of temperature & extremes) due to climate change, increases or changes in precipitation due to climate change	Surface and groundwater dependent. Highly sensitive to hydrological changes. Inappropriate management.
[8110]	Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani)	The main pressures on siliceous scree come from overgrazing, under grazing and succession.	A09, A10, L02	Intensive grazing or overgrazing by livestock, extensive grazing or under grazing by livestock, natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices)	Erosion, overgrazing and recreation.

EU Code	Qualifying Interests	Article 17 Report Summary - Threats and Pressures	Threats and Pressures Codes	Known Threats and Pressures	Sensitivity of Qualifying Interests
[8120]	Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii)	Pressures facing this habitat are associated with overgrazing.	A09	Intensive grazing or overgrazing by livestock	Erosion, overgrazing and recreation.
[8210]	Calcareous rocky slopes with chasmophytic vegetation	The majority of pressures related to this habitat are associated with overgrazing and the non-native invasive species New Zealand willowherb (Epilobium brunnescens).	A09, A27, I02	Intensive grazing or overgrazing by livestock, agricultural activities generating air pollution, other invasive alien species (other than species of union concern)	Erosion, overgrazing and recreation.
[8220]	Siliceous rocky slopes with chasmophytic vegetation	Pressure on this habitat is associated with the non-native invasive species New Zeland willowherb (Epilobium brunnescens).	I02	Other invasive alien species (other than species of union concern)	Erosion, overgrazing and recreation.
[8240]	Limestone pavements	The main pressures facing this habitat are associated with conversion to agricultural land and housing construction, as well as scrub encroachment caused by under grazing.	A01, A10, C01, F01, I02	Conversion into agricultural land (excluding drainage and burning), extensive grazing or under grazing by livestock, extraction of minerals (e.g., rock, metal ores, gravel, sand, shell), conversion from other land uses to housing, settlement or recreational areas (excluding drainage and modification of coastline, estuary and coastal conditions), other invasive alien species (other than species of union concern)	Erosion, overgrazing and recreation.
[8310]	Caves not open to the public	There are no pressures facing this habitat.	Xxp, Xxt	No pressures, no threats	None identified.
[8330]	Submerged or partially submerged sea caves	There are no pressures facing this habitat.	Xxp, Xxt	No pressures, no threats	There are no pressures acting on this resource.
[91A0]	Old sessile oak woods with Ilex and Blechnum in the British Isles	and Blechnum in associated with invasive non-native species such		Intensive grazing or overgrazing by livestock, clear-cutting, removal of all trees, other invasive alien species (other than species of union concern), problematic native species, storm, cyclone	Changes in management. Changes in nutrient or base status. Introduction of alien species.
[91D0]	Bog woodland	Bog woodland Pressures facing this habitat are related to drainage, invasive species and burning.		Burning for agriculture, clear-cutting, removal of all trees, peat extraction, other invasive alien species (other than species of union concern), abstraction from groundwater, surface water or mixed water	Changes in management. Changes in nutrient or base status. Introduction of alien species.
[91EO]	Alluvial forests with Alder and Ash (Alnus glutinosa, Fraxinus excelsior, Alno- Padion, Alnion incanae, Salicion albae)	and Ash (Alnus glutinosa, Fraxinus excelsior, Alno-Padion, Alnion incanae, balsam (Impatiens glandulifera) and currant		Clear-cutting, removal of all trees, other invasive alien species (other than species of union concern), problematic native species, plant and animal diseases, pathogens and pests	Surface and groundwater dependent. Highly sensitive to hydrological changes. Changes in management.

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EU Code	Qualifying Interests	Article 17 Report Summary - Threats and Pressures	Threats and Pressures Codes	Known Threats and Pressures	Sensitivity of Qualifying Interests
[9130]	Taxus baccata woods of the British Isles	Pressures facing this habitat are mainly linked to the presence of alien species such as sycamore (Acer psedoplatanus), beech (Fagus sylvatica), cherry laurel (Prunus laurocerasus) and traveller's joy (Clematis vitalba), with overgrazing by deer also posing a pressure to the habitat.	A09, I02, I05	Intensive grazing or overgrazing by livestock, other invasive alien species (other than species of union concern), plant and animal diseases, pathogens and pests	Changes in management. Changes in nutrient or base status. Introduction of alien species.

Appendix III Special Conservation Interest species of Special Protection Areas that have undergone assessment¹³⁴

Species Code	Common Name	Scientific Name	Threats and Pressures Codes	Known threats and pressures
A003	Common Loon	Gavia immer	C03, F02, G01, H03	Renewable abiotic energy use, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution
A009	Northern Fulmar	Fulmarus glacialis	C03, F02	Renewable abiotic energy use, fishing and harvesting aquatic resources
A013	Manx Shearwater	Puffinus puffinus	C03, H03, I01	Renewable abiotic energy use, marine water pollution, invasive non-native species
A015	Leach's Storm Petrel	Oceanodroma leucorhoa	C03, I01	Renewable abiotic energy use, invasive non-native species
A016	Northern Gannet	Morus bassanus	C03, F02, H03	Renewable abiotic energy use, fishing and harvesting aquatic resources, marine water pollution
A037	Bewick's Swan	Cygnus columbianus bewickii	A02, B01, C03, D02, G01, H07, M02	Modification of cultivation practices, forest planting on open ground, renewable abiotic energy use, utility and service lines, outdoor sports and leisure activities, recreational activities, other forms of pollution, changes in biotic conditions
A043	Greylag Goose	Anser anser	A02, A11, C03, D02, F03, G01, H07	Modification of cultivation practices, agriculture activities not referred to above, renewable abiotic energy use, utility and service lines, hunting and collection of wild animals (terrestrial), outdoor sports and leisure activities, recreational activities, other forms of pollution
A045	Barnacle Goose	Branta leucopsis	A11, C03, D02	Agriculture activities not referred to above, renewable abiotic energy use, utility and service lines
A048	Common Shelduck	Tadorna tadorna	F01, F02, G01, H03, M01	Marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution, changes in abiotic conditions
A050	Eurasian Wigeon	Anas penelope	C03, F01, F03, G01, H01, H03, H07, I01, J02, J03	Renewable abiotic energy use, marine and freshwater aquaculture, hunting and collection of wild animals (terrestrial), outdoor sports and leisure activities, recreational activities, pollution to surface waters (limnic & terrestrial, marine & brackish), marine water pollution, other forms of pollution, invasive non-native species, human induced changes in hydraulic conditions, other ecosystem modifications
A054	Northern Pintail	Anas acuta	C03, F01, F03, G01, H01, H03, H07, J02	Renewable abiotic energy use, marine and freshwater aquaculture, hunting and collection of wild animals (terrestrial), outdoor sports and leisure activities, recreational activities, pollution to surface waters (limnic & terrestrial, marine & brackish), marine water pollution, other forms of pollution, human induced changes in hydraulic conditions
A056	Northern Shoveler	Anas clypeata	C03, F03, G01, H01, H03, H07	Renewable abiotic energy use, hunting and collection of wild animals (terrestrial), outdoor sports and leisure activities, recreational activities, pollution to surface waters (limnic & terrestrial, marine & brackish), marine water pollution, other forms of pollution
A059	Common Pochard	Aythya ferina	C03, F03, G01, H01, H07, M02	Renewable abiotic energy use, hunting and collection of wild animals (terrestrial), outdoor sports and leisure activities, recreational activities, pollution to surface waters (limnic & terrestrial, marine & brackish), other forms of pollution, changes in biotic conditions

 $^{^{\}rm 134}\,\rm Including$ summaries of the current threats and sensitivities of each Special Conservation Interest

Species Code	Common Name	Scientific Name	Threats and Pressures Codes	Known threats and pressures
A061	Tufted Duck	Aythya fuligula	C03, F03, G01, H01, H07, M02	Renewable abiotic energy use, hunting and collection of wild animals (terrestrial), outdoor sports and leisure activities, recreational activities, pollution to surface waters (limnic & terrestrial, marine & brackish), other forms of pollution, changes in biotic conditions
A062	Greater Scaup	Aythya marila	C03, F01, F02, F03, G01, H01, H03	Renewable abiotic energy use, marine and freshwater aquaculture, fishing and harvesting aquatic resources, hunting and collection of wild animals (terrestrial), outdoor sports and leisure activities, recreational activities, pollution to surface waters (limnic & terrestrial, marine & brackish), marine water pollution
A063	Common Eider	Somateria mollissima	F02, H03	Fishing and harvesting aquatic resources, marine water pollution
A067	Common Goldeneye	Bucephala clangula	C03, F01, F03, G01, H01, H03, H07, M02	Renewable abiotic energy use, marine and freshwater aquaculture, hunting and collection of wild animals (terrestrial), outdoor sports and leisure activities, recreational activities, pollution to surface waters (limnic & terrestrial, marine & brackish), marine water pollution, other forms of pollution, changes in biotic conditions
A069	Red-Breasted Merganser	Mergus serrator	C03, F01, F02, G01, H03	Renewable abiotic energy use, marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution
A082	Hen Harrier	Circus cyaneus	A02, B01, B02, C01, C03, F03, G01, I01, J01, J03	Modification of cultivation practices, forest planting on open ground, forest and plantation management & use, mining and quarrying, renewable abiotic energy use, hunting and collection of wild animals (terrestrial), outdoor sports and leisure activities, recreational activities, invasive non-native species, fire and fire suppression, other ecosystem modifications
A098	Merlin	Falco columbarius	A02, B01, B02, C03, M02	Modification of cultivation practices, forest planting on open ground, forest and plantation management & use, renewable abiotic energy use, changes in biotic conditions
A122	Corn Crake	Crex crex	A03.01, A04.01, K03.04, M01.03	Intensive mowing or intensification, intensive grazing, predation, flooding and rising precipitations
A130	Eurasian Oystercatcher	Haematopus ostralegus	C03, F01, F02, G01, H03, J02	Renewable abiotic energy use, marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution, human induced changes in hydraulic conditions
A137	Common Ringed Plover	Charadrius hiaticula	C03, F01, F02, G01, H03, J02, J03, M01	Renewable abiotic energy use, marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution, human induced changes in hydraulic conditions, other ecosystem modifications, changes in abiotic conditions
A140	European Golden Plover	Pluvialis apricaria	A02, A04, B01, C01, C03, F01, G01, H03, J01, K03, M02	Modification of cultivation practices, grazing, forest planting on open ground, mining and quarrying, renewable abiotic energy use, marine and freshwater aquaculture, outdoor sports and leisure activities, recreational activities, marine water pollution, fire and fire suppression, interspecific faunal relations, changes in biotic conditions
A141	Grey Plover	Pluvialis squatarola	C03, F01, F02, G01, H03, J02, J03, M01	Renewable abiotic energy use, marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution, human induced changes in hydraulic conditions, other ecosystem modifications, changes in abiotic conditions
A142	Northern Lapwing	Vanellus vanellus	A02, C03, F01, G01, H03	Modification of cultivation practices, renewable abiotic energy use, marine and freshwater aquaculture, outdoor sports and leisure activities, recreational activities, marine water pollution

Species Code	Common Name	Scientific Name	Threats and Pressures Codes	Known threats and pressures
A143	Red Knot	Calidris canutus	C03, F01, F02, G01, H03, J02, J03, M01	Renewable abiotic energy use, marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution, human induced changes in hydraulic conditions, other ecosystem modifications, changes in abiotic conditions
A144	Sanderling	Calidris alba	C03, F01, G01, H03, M01	Renewable abiotic energy use, marine and freshwater aquaculture, outdoor sports and leisure activities, recreational activities, marine water pollution, changes in abiotic conditions
A149	Dunlin	Calidris alpina	C03, F01, F02, G01, H03, J02, J03, M01	Renewable abiotic energy use, marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution, human induced changes in hydraulic conditions, other ecosystem modifications, changes in abiotic conditions
A157	Bar-Tailed Godwit	Limosa lapponica	C03, F01, F02, G01, H03, J02, J03, M01	Renewable abiotic energy use, marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution, human induced changes in hydraulic conditions, other ecosystem modifications, changes in abiotic conditions
A162	Common Redhank	Tringa totanus	C03, F01, F02, G01, H03, J02, J03, M01	Renewable abiotic energy use, marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution, human induced changes in hydraulic conditions, other ecosystem modifications, changes in abiotic conditions
A164	Common Greenshank	Tringa nebularia	C03, F01, G01, H03, J02, M01	Renewable abiotic energy use, marine and freshwater aquaculture, outdoor sports and leisure activities, recreational activities, marine water pollution, human induced changes in hydraulic conditions, changes in abiotic conditions
A169	Ruddy Turnstone	Arenaria interpres	C03, F01, G01, H03, J03, M01	Renewable abiotic energy use, marine and freshwater aquaculture, outdoor sports and leisure activities, recreational activities, marine water pollution, other ecosystem modifications, changes in abiotic conditions
A179	Black-Headed Gull	Larus ridibundus	A04, C03, F02, H03, J03, M01	Grazing, renewable abiotic energy use, fishing and harvesting aquatic resources, marine water pollution, other ecosystem modifications, changes in abiotic conditions
A182	Common Gull	Larus canus	A04, C03, F02, H03, J03, M01	Grazing, renewable abiotic energy use, fishing and harvesting aquatic resources, marine water pollution, other ecosystem modifications, changes in abiotic conditions
A184	European Herring Gull	Larus argentatus	C03, F02, H03, J03	Renewable abiotic energy use, fishing and harvesting aquatic resources, marine water pollution, other ecosystem modifications
A188	Black-Legged Kittiwake	Rissa tridactyla	C03, F02, H03	Renewable abiotic energy use, fishing and harvesting aquatic resources, marine water pollution
A191	Sandwich Tern	Sterna sandvicensis	C03, I01	Renewable abiotic energy use, invasive non-native species
A193	Common Tern	Sterna hirundo	C03, D01, D03, G01, I01	Renewable abiotic energy use, roads, paths and railroads, shipping lanes, ports, marine constructions, outdoor sports and leisure activities, recreational activities, invasive non-native species
A194	Arctic Tern	Sterna paradisaea	C03, D01, G01, I01, M01	Renewable abiotic energy use, roads, paths and railroads, outdoor sports and leisure activities, recreational activities, invasive non-native species, changes in abiotic conditions

Species Code	Common Name	Scientific Name	Threats and Pressures Codes	Known threats and pressures
A200	Razorbill	Alca torda	C03, H03	Renewable abiotic energy use, marine water pollution
A204	Atlantic Puffin	Fratercula arctica	C03, H03, I01	Renewable abiotic energy use, marine water pollution, invasive non-native species
A346	Red-Billed Chough	Pyrrhocorax pyrrhocorax	A02, A04, E06, G01	Modification of cultivation practices, grazing, other urbanisation, industrial and similar activities, outdoor sports and leisure activities, recreational activities
A395	Greater White- Fronted Goose	Anser albifrons flavirostris	A02, A04, A06, A11, B01, C03, D02, D05, F01, F03, G01, H03, H07, K03, M01, M02	Modification of cultivation practices, grazing, annual and perennial non-timber crops, agriculture activities not referred to above, forest planting on open ground, renewable abiotic energy use, utility and service lines, improved access to site, marine and freshwater aquaculture, hunting and collection of wild animals (terrestrial), outdoor sports and leisure activities, recreational activities, marine water pollution, other forms of pollution, interspecific faunal relations, changes in abiotic conditions, changes in biotic conditions

Appendix IV Relationship with Legislation and Other Plans and Programmes

Relevance to the Strategy (applicable to all Legislation, Plans and Programmes identified in Appendix IV on the table below)

Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential in-combination effects (see Section 7.3 SEA Environmental Report) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
European Level		
SEA Directive (2001/42/EC)	Contribute to the integration of environmental considerations into the preparation and adoption of plans and programmes with a view to promoting sustainable development. Provide for a high level of protection of the environment by carrying out an environmental assessment of plans and programmes which are likely to have significant effects on the environment.	of implementing the plan or programme and reasonable alternatives that consider the objectives and the geographical scope of the plan or programme.
EIA Directive (2011/92/EU as amended by 2014/52/EU)	Requires the assessment of the environmental effects of public and private projects which are likely to have significant effects on the environment. Aims to assess and implement avoidance or mitigation measures to eliminate environmental effects, before consent is given of projects likely to have significant effects on the environment by virtue, inter alia, of their nature, size or location are made subject to a requirement for development consent and an assessment with regard to their effects. Those projects are defined in Article 4.	 All projects listed in Annex I are considered as having significant effects on the environment and require an EIA. For projects listed in Annex II, a "screening procedure" is required to determine the effects of projects on the basis of thresholds/criteria or a case-by-case examination. This should take into account Annex III. The environmental impact assessment shall identify, describe and assess in an appropriate manner, in the light of each individual case and in accordance with Articles 4 to 12, the direct and indirect effects of a project on the following factors: human beings, fauna and flora, soil, water, air, climate and the landscape, material assets and the cultural heritage, the interaction between each factor. Consult with relevant authorities, stakeholders and public allowing sufficient time to make a submission before a decision is made.
Habitats Directive (92/43/EEC)	Promote the preservation, protection and improvement of the quality of the environment, including the conservation of natural habitats and of wild fauna and flora. Contribute towards ensuring biodiversity through the conservation of natural habitats and of wild fauna and flora. Maintain or restore to favourable conservation status, natural habitats and species of wild fauna and flora of community interest. Promote the maintenance of biodiversity, taking account of economic, social, cultural and regional requirements.	 Propose and protect sites of importance to habitats, plant and animal species. Establish a network of European sites hosting the natural habitat types listed in Annex I and habitats of the species listed in Annex II, to enable the natural habitat types and the species' habitats concerned to be maintained or, where appropriate, restored at a favourable conservation status in their natural range. Carry out comprehensive assessment of habitat types and species present. Establish a system of strict protection for the animal species and plant species listed in Annex IV.
Birds Directive (2009/147/EC)	Conserve all species of naturally occurring birds in the wild state including their eggs, nests and habitats. Protect, manage and control these species and comply with regulations relating to their exploitation. The species included in Annex I shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution.	 Preserve, maintain or re-establish a sufficient diversity and area of habitats for all the species of birds referred to in Annex 1. Preserve, maintain and establish biotopes and habitats to include the creation of protected areas (Special Protection Areas). Ensure the upkeep and management in accordance with the ecological needs of habitats inside and outside the protected zones, re-establish destroyed biotopes and creation of biotopes. Measures for regularly occurring migratory species not listed in Annex I is required as regards their breeding, moulting and wintering areas and staging posts along their migration routes. The protection of wetlands and particularly wetlands of international importance.
EU Nitrates Directive (91/676/EC)	Reducing water pollution caused or induced by nitrates from agricultural sources and - preventing further such pollution. The purpose of this Directive is to achieve integrated prevention and control of	Ireland's Nitrates Action Programme is designed to prevent pollution of surface waters and groundwater from agricultural sources and to protect and improve water quality. Ireland's third NAP came into operation in 2014. Each Member State's NAP must include: • a limit on the amount of livestock manure applied to the land each year • set periods when land spreading is prohibited due to risk • set capacity levels for the storage of livestock manure The IPPC Directive is based on several principles:
EU Integrated Pollution Prevention Control Directive (2008/1/EC)	pollution arising from the activities listed in Annex I. It lays down measures designed	an integrated approach

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
	to prevent or, where that is not practicable, to reduce emissions in the air, water and land from the abovementioned activities, including measures concerning waste, in order to achieve a high level of protection of the environment taken as a whole, without prejudice to Directive 85/337/EEC and other relevant Community provisions.	best available techniques, flexibility; and public participation
EU Plant Protection (products) Directive 2009/127/EC	The Directive aims at reducing the risks and impacts of pesticide use on human health and the environment by introducing different targets, tools and measures such as Integrated Pest Management (IPM) or National Action Plans (NAPs).	 The Framework Directive applies to pesticides which are plant protection products. Regarding pesticide application equipment already in professional use, the Framework Directive introduces requirements for the inspection and maintenance to be carried out on such equipment.
EU Renewables Directive (2009/28/EC)	The Renewable Energy Directive establishes an overall policy for the production and promotion of energy from renewable sources in the EU. It requires the EU to fulfil at least 20% of its total energy needs with renewables by 2020 – to be achieved through the attainment of individual national targets. All EU countries must also ensure that at least 10% of their transport fuels come from renewable sources by 2020.	 The Directive promotes cooperation amongst EU countries (and with countries outside the EU) to help them meet their renewable energy targets. The Directive specifies national renewable energy targets for each country, taking into account its starting point and overall potential for renewables. EU countries set out how they plan to meet these targets and the general course of their renewable energy policy in national renewable energy action plans. Progress towards national targets is measured every two years when EU countries publish national renewable energy progress reports.
Indirect Land Use Change Directive (2012/0288(COD))	Article 3(4) of Directive 2009/28/EC of the European Parliament and of the Council (3) requires Member States to ensure that the share of energy from renewable energy sources in all forms of transport in 2020 is at least 10 % of their final energy consumption. The blending of biofuels is one of the methods available for Member States to meet this target, and is expected to be the main contributor. Other methods available to meet the target are the reduction of energy consumption, which is imperative because a mandatory percentage target for energy from renewable sources is likely to become increasingly difficult to achieve sustainably if the overall demand for energy for transport continues to rise, and the use of electricity from renewable energy sources.	indirect land-use change emissions of biofuels.
Alternative Fuels Infrastructure Directive (2014/94/EU)	This Directive establishes a common framework of measures for the deployment of alternative fuels infrastructure in the Union in order to minimise dependence on oil and to mitigate the environmental impact of transport.	 This Directive sets out minimum requirements for the building-up of alternative fuels infrastructure, including recharging points for electric vehicles and refuelling points for natural gas (LNG and CNG) and hydrogen, to be implemented by means of Member States' national policy frameworks, as well as common technical specifications for such recharging and refuelling points, and user information requirements.
EU Energy Efficiency Directive (2012/27/EU)	Establishes a set of binding measures to help the EU reach its 20% energy efficiency target by 2020. Under the Directive, all EU countries are required to use energy more efficiently at all stages of the energy chain, from production to final consumption.	Energy distributors or retail energy sales companies have to achieve 1.5% energy savings per year through the implementation of energy efficiency measures EU countries can opt to achieve the same level of savings through other means, such as improving the efficiency of heating systems, installing double glazed windows or insulating roofs The public sector in EU countries should purchase energy-efficient buildings, products and services Every year, governments in EU countries must carry out energy efficient renovations on at least 3% (by floor area) of the buildings they own and occupy Energy consumers should be empowered to better manage consumption. This includes easy and free access to data on consumption through individual metering National incentives for SMEs to undergo energy audits Large companies will make audits of their energy consumption to help them identify ways to reduce it Monitoring efficiency levels in new energy generation capacities.
EU Seveso Directive (2012/18/EU)	This Directive lays down rules for the prevention of major accidents which involve dangerous substances, and the limitation of their consequences for human health and the environment, with a view to ensuring a high level of protection throughout the Union in a consistent and effective manner.	The Seveso Directive is well integrated with other EU policies, thus avoiding double regulation or other administrative burden. This includes the following related policy areas: Classification, labelling and packaging of chemicals; The Union's Civil Protection Mechanism; The Security Union Agenda including CBRN-E and Protection of critical infrastructure; Policy on environmental liability and on the protection of the environment through criminal law; Safety of offshore oil and gas operations.
European Union Biodiversity Strategy for 2030	Aims to put Europe's biodiversity on the path to recovery by 2030. Aims to build resilience to future threats such as the impacts of climate change, forest fires, food insecurity, disease outbreaks and protecting wildlife and fighting illegal wildlife trade.	The Strategy contains specific commitments and actions to be delivered by 2030, including: Establishing a larger EU-wide network of protected areas on land and at sea; Launching an EU nature restoration plan; Introducing measures to enable the necessary transformative stage; and Introducing measures to tackle the global biodiversity challenge.
EU Green Infrastructure Strategy	Aims to create a robust enabling framework in order to promote and facilitate Green Infrastructure (GI) projects.	Promoting GI in the main EU policy areas. Supporting EU-level GI projects. Improving access to finance for GI projects. Improving information and promoting innovation.

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
UN Kyoto Protocol (2 nd Kyoto Period), the Second European Climate Change Programme (ECCP II), Paris climate conference (COP21) 2015 (Paris Agreement)	The UN Kyoto Protocol set of policy measures to reduce greenhouse gas emissions. The Second European Climate Change Programme (ECCP II) aims to identify and develop all the necessary elements of an EU strategy to implement the Kyoto Protocol. At the Paris climate conference (COP21) in December 2015, 195 countries adopted the first-ever universal, legally binding global climate deal. The agreement sets out a global action plan to put the world on track to avoid dangerous climate change by limiting global warming to well below 2°C.	The Kyoto Protocol is implemented through the European Climate Change Programme (ECCP II). EU member states implement measures to improve on or compliment the specified measures and policies arising from the ECCP. Under COP21, governments agreed to come together every 5 years to set more ambitious targets as required by science; report to each other and the public on how well they are doing to implement their targets; track progress towards the long-term goal through a robust transparency and accountability system.
EU 2020 Climate and Energy Package	Binding legislation which aims to ensure the European Union meets its climate and energy targets for 2020. Aims to achieve a 20% reduction in EU greenhouse gas emissions from 1990 levels. Aims to raise the share of EU energy consumption produced from renewable resources to 20%. Achieve a 20% improvement in the EU's energy efficiency.	Four pieces of complimentary legislation: Reform of the EU Emissions Trading System (EU ETS) to include a cap on emission allowances in addition to existing system of national caps. Member States have agreed national targets for non-EU ETS emissions from countries outside the EU. Meet the national renewable energy targets of 16% for Ireland by 2020. Preparing a legal framework for technologies in carbon capture and storage.
EU 2030 Framework for Climate and Energy	A 2030 Framework for climate and energy, including EU-wide targets and policy objectives for the period between 2020 and 2030 that has been agreed by European countries. Targets include a 40% cut in greenhouse gas emissions compared to 1990 levels, at least a 27% share of renewable energy consumption and at least 27% energy savings compared with the business-as-usual scenario.	To meet the targets, the European Commission has proposed the following policies for 2030: A reformed EU emissions trading scheme (ETS). New indicators for the competitiveness and security of the energy system, such as price differences with major trading partners, diversification of supply, and interconnection capacity between EU countries. First ideas for a new governance system based on national plans for competitive, secure, and sustainable energy. These plans will follow a common EU approach. They will ensure stronger investor certainty, greater transparency, enhanced policy coherence and improved coordination across the EU.
The Clean Air for Europe Directive (2008/50/EC) (EU Air Framework Directive) Fourth Daughter Directive (2004/107/EC)	 The CAFE Directive merges existing legislation into a single directive (except for the fourth daughter directive). Sets new air quality objectives for PM_{2.5} (fine particles) including the limit value and exposure-related objectives. Accounts for the possibility to discount natural sources of pollution when assessing compliance against limit values. Allows the possibility for time extensions of three years (PM₁₀) or up to five years (NO₂, benzene) for complying with limit values, based on conditions and the assessment by the European Commission. The Fourth Daughter Directive lists pollutants, target values and monitoring requirements for the following: arsenic, cadmium, mercury, nickel and polycyclic aromatic hydrocarbons in ambient air. 	Sets objectives for ambient air quality designed to avoid, prevent or reduce harmful effects on human health and the environment as a whole.
Noise Directive (2002/49/EC)	The Noise Directive - Directive 2002/49/EC relating to the assessment and management of environmental noise - is part of an EU strategy setting out to reduce the number of people affected by noise in the longer term and to provide a framework for developing existing Community policy on noise reduction from the source.	The Directive requires competent authorities in Member States to: Draw up strategic noise maps for major roads, railways, airports and agglomerations, using harmonised noise indicators and use these maps to assess the number of people which may be impacted upon as a result of excessive noise levels; Traw up action plans to reduce noise where necessary and maintain environmental noise quality where it is good; and Inform and consult the public about noise exposure, its effects, and the measures considered to address noise. The Directive does not set any limit value, nor does it prescribe the measures to be used in the action plans, which remain at the discretion of the competent authorities.
Floods Directive (2007/60/EC)	Establishes a framework for the assessment and management of flood risks Reduce adverse consequences for human health, the environment, cultural heritage and economic activity associated with floods in the Community	 Assess all water courses and coast lines at risk from flooding through Flood Risk Assessment Prepare flood hazard maps and flood risk maps outlining the extent or potential of flooding and assets and humans at risk in these areas at the River Basin District level (Article 3(2) (b)) and areas covered by Article 5(1) and Article 13(1) (b) in accordance with paragraphs 2 and 3. Implement flood risk management plans and take adequate and coordinated measures to reduce flood risk for the areas covered by the Articles listed above. Inform the public and allow the public to participate in planning process.
Water Framework Directive (2000/60/EC)	Establish a framework for the protection of water bodies to include inland surface waters, transitional waters, coastal waters and groundwater and their dependent wildlife and habitats. Preserve and prevent the deterioration of water status and where necessary improve and maintain the "good status" of water bodies. Promote sustainable water usage. The Water Framework Directive repealed the following Directives:	 Protect, enhance and restore all water bodies and meet the environmental objectives outlined in Article 4 of the Directive. Achieve "good status" for all waters. Manage water bodies based on identifying and establishing river basins districts. Involve the public and streamline legislation. Prepare and implement a River Basin Management Plan for each river basin districts identified and a Register of Protected Areas. Establish a programme of monitoring for surface water status, groundwater status and protected areas. Recover costs for water services.

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	Groundwater (Dangerous Substances) Directive Dangerous Substances Directive	
Groundwater Directive (2006/118/EC)	Dangerous Substances Directive Protect, control and conserve groundwater. Prevent the deterioration of the status of all bodies of groundwater. Implements measures to prevent and control groundwater pollution, including criteria for assessing good groundwater chemical status and criteria for the identification of significant and sustained upward trends and for the definition of starting points for trend reversals.	Meet minimum groundwater standards listed in Annex 1 of Directive. Meet threshold values adopted by national legislation for the pollutants, groups of pollutants and indicators of pollution which have been identified as contributing to the characterisation of bodies or groups of bodies of groundwater as being at risk, also taking into account Part B of Annex II.
Drinking Water Directive (98/83/EC)	Improve and maintain the quality of water intended for human consumption. Protect human health from the adverse effects of any contamination of water intended for human consumption by ensuring that it is wholesome and clean.	 Set values applicable to water intended for human consumption for the parameters set out in Annex I. Set values for additional parameters not included in Annex I, where the protection of human health within national territory or part of it so requires. The values set should, as a minimum, satisfy the requirements of Article 4(1) (a). Implement all measures necessary to ensure that regular monitoring of the quality of water intended for human consumption is carried out, in order to check that the water available to consumers meets the requirements of this Directive and in particular the parametric values set in accordance with Article 5. Ensure that any failure to meet the parametric values set in accordance with Article 5 is immediately investigated in order to identify the cause. Ensure that the necessary remedial action is taken as soon as possible to restore its quality and shall give priority to their enforcement action. Undertake remedial action to restore the quality of the water where necessary to protect human health. Notify consumers when remedial action is being undertaken except where the competent authorities consider the noncompliance with the parametric value to be trivial.
Urban Wastewater Treatment Directive (91/271/EEC)	 This Directive concerns the collection, treatment and discharge of urban wastewater and the treatment and discharge of wastewater from certain industrial sectors. The objective of the Directive is to protect the environment from the adverse effects of wastewater discharges. 	 Urban wastewater entering collecting systems shall before discharge, be subject to secondary treatment. Annex II requires the designation of areas sensitive to eutrophication which receive water discharges. Establishes minimum requirements for urban wastewater collection and treatment systems in specified agglomerations to include special requirements for sensitive areas and certain industrial sectors.
Environmental Liability Directive (2004/35/EC) as amended by Directive 2006/21/EC, Directive 2009/31/EC and Directive 2013/30/EU	Establish a framework of environmental liability based on the 'polluter-pays' principle, to prevent and remedy environmental damage. The size of this (excited) Connection is to be the base based on the 'polluter-pays' principle, to prevent and remedy environmental damage.	 Relates to environmental damage caused by any of the occupational activities listed in Annex III, and to any imminent threat of such damage occurring by reason of any of those activities; damage to protected species and natural habitats caused by any occupational activities other than those listed in Annex III, and to any imminent threat of such damage occurring by reason of any of those activities, whenever the operator has been at fault or negligent. Where environmental damage has not yet occurred but there is an imminent threat of such damage occurring, the operator shall, without delay, take the necessary preventive measures. Where environmental damage has occurred the operator shall, without delay, inform the competent authority of all relevant aspects of the situation and take all practicable steps to immediately control, contain, remove or otherwise manage the relevant contaminants and/or any other damage factors in order to limit or to prevent further environmental damage and adverse effects on human health or further impairment of services and the necessary remedial measures, in accordance with Article 7. The operator shall bear the costs for the preventive and remedial actions taken pursuant to this Directive. The operator may be required to provide financial security guarantees to ensure their responsibilities under the directive are met. The Environmental Liability Directive has been amended through a number of Directives that are not of significant relevance to the SEA for the Guidelines. Implementation of the Environmental Liability Directive is contributed towards by a Multi-Annual Work Programme (MAWP) 'Making the Environmental Liability Directive more fit for purpose' that is updated annually to changing developments, growing knowledge and new needs.
European Convention on the Protection of the Archaeological Heritage (Valletta 1992)	The aim of this (revised) Convention is to protect the archaeological heritage as a source of the European collective memory and as an instrument for historical and scientific study.	The Valletta Convention makes the conservation and enhancement of the archaeological heritage one of the goals of urban and regional planning policies. The Convention sets guidelines for the funding of excavation and research work and publication of research findings. It also deals with public access, in particular to archaeological sites, and educational actions to be undertaken to develop public awareness of the value of the archaeological heritage. It also constitutes an institutional framework for pan-European co-operation on the archaeological heritage, entailing a systematic exchange of experience and experts among the various States.
Convention of the Protection of the Architectural Heritage of Europe (Granada 1995)	The main purpose of the Convention is to reinforce and promote policies for the conservation and enhancement of Europe's heritage. It also affirms the need for European solidarity with regard to heritage conservation and is designed to foster practical co-operation among the Parties. It establishes the principles of "European co-ordination of conservation policies" including consultations regarding the thrust of the policies to be implemented.	 The reinforcement and promotion of policies for protecting and enhancing the heritage within the territories of the parties. The affirmation of European solidarity with regard to the protection of the heritage and the fostering of practical cooperation between states and regions.
Council of Europe Framework Convention on the Value of Cultural Heritage for Society (Faro 2005)	 Cultural heritage is a group of resources inherited from the past which people identify, independently of ownership, as a reflection and expression of their constantly evolving values, beliefs, knowledge and traditions. It includes all aspects of the environment resulting from the interaction between people and places through time. 	 Recognise that rights relating to cultural heritage are inherent in the right to participate in cultural life, as defined in the Universal Declaration of Human Rights. Recognise individual and collective responsibility towards cultural heritage. Emphasise that the conservation of cultural heritage and its sustainable use have human development and quality of life as their goal.

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
	A heritage community consists of people who value specific aspects of cultural heritage which they wish, within the framework of public action, to sustain and transmit to future generations.	 Take the necessary steps to apply the provisions of this Convention concerning the role of cultural heritage in the construction of a peaceful and democratic society. Greater synergy of competencies among all the public, institutional and private actors concerned.
European Landscape Convention 2000	The developments in agriculture, forestry, industrial and mineral production techniques, together with the practices followed in town and country planning, transport, networks, tourism and recreation, and at a more general level, changes in the world economy, have in many cases accelerated the transformation of landscapes. The Convention expresses a concern to achieve sustainable development based on a balanced and harmonious relationship between social needs, economic activity and the environment. It aims to respond to the public's wish to enjoy high quality landscapes.	Promote protection, management and planning of landscapes. Organise European co-operation on landscape issues.
The Seventh Environmental Action Programme (EAP) of the European Community (2013-2020)	It identifies three key objectives: to protect, conserve and enhance the Union's natural capital to turn the Union into a resource-efficient, green, and competitive low-carbon economy to safeguard the Union's citizens from environment-related pressures and risks to health and wellbeing	Four so called "enablers" will help Europe deliver on these objectives (goals): Better implementation of legislation. Better information by improving the knowledge base. More and wiser investment for environment and climate policy. Full integration of environmental requirements and considerations into other policies. Two additional horizontal priority objectives complete the programme: To make the Union's cities more sustainable. To help the Union address international environmental and climate challenges more effectively.
Bern Convention (Convention on the Conservation of European Wildlife and Natural Habitats)	The convention has three main aims:	The Parties under the convention recognise the intrinsic value of nature, which needs to be preserved and passed to future generations, they also: Seek to ensure the conservation of nature in their countries, paying particular attention to planning and development policies and pollution control. Look at implementing the Bern Convention in central Eastern Europe and the Caucus. Take account of the potential impact on natural heritage by other policies. Promote education and information of the public, ensuring the need to conserve species is understood and acted upon. Develop an extensive number of species action plans, codes of conducts, and guidelines, at their own initiative or in cooperation with other organisations. Created the Emerald Network, an ecological network made up of Areas of Special Conservation Interest.
Bali Road Map (2007)	The overall goals of the project are twofold: To increase national capacity to co-ordinate ministerial views, participate in the UNFCCC process, and negotiate positions within the timeframe of the Bali Action Plan; and To assess investment and financial flows to address climate change for up to three key sectors and/or economic activities.	The Bali Action Plan is centred on four main building Blocks: mitigation adaptation technology financing
Cancun Agreements (2010)	Set of decisions taken at the COP 16 Conference in Cancun in 2010 which addresses a series of key issues in the fight against climate change. Cancun Agreements' main objectives cover: • Mitigation • Transparency of actions • Technology • Finance • Adaptation • Forests • Capacity building	Among the most prominent agreements is the establishment of a Green Climate Fund to transfer money from the developed to developing world to tackle the impacts of climate change.
Doha Climate Gateway (2012)	Set of decisions taken at the COP 18 meeting in Doha in 2012 which pave the way for a new agreement in Paris in 2015.	The following actions were committed to by governments at this conference: Set out a timetable to adopt a universal climate agreement by 2015 (to come into effect in 2020); Complete the work under Bali Action Plan and to focus on new completing new targets; Strengthen the aim to cut greenhouse gases and help vulnerable countries to adapt; Amend Kyoto Protocol to include a new commitment period for cutting down the greenhouse gases emissions; and Provide the financial and technology support and new institutions to allow clean energy investment and sustainable growth in developing countries.
EU Common Agricultural Policy	To improve agricultural productivity, so that consumers have a stable supply of affordable food; and To ensure that EU farmers can make a reasonable living.	 ensuring viable food production that will contribute to feeding the world's population, which is expected to rise considerably in the future; Climate change and sustainable management of natural resources; Looking after the countryside across the EU and keeping the rural economy alive.
EU REACH Regulation (EC 1907/2006)	Aims to improve the protection of human health and the environment through the better and earlier identification of the intrinsic properties of chemical substances.	The aims are achieved by applying REACH, namely: Registration, Evaluation, Authorisation; and

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		Restriction of chemicals. The state of the FM determined in the state of the state of the FM determined in the state of the state of the FM determined in the state of the stat
Stockholm Convention	The objective of the Stockholm Convention is to protect human health and the environment from persistent organic pollutants.	REACH also aims to enhance innovation and competitiveness of the EU chemicals industry. Prohibit and/or eliminate the production and use, as well as the import and export, of the intentionally produced POPs that are listed in Annex A to the Convention
	Charles from persistent organic poliutaries.	Restrict the production and use, as well as the import and export, of the intentionally produced POPs that are listed in Annex B to the Convention
		Reduce or eliminate releases from unintentionally produced POPs that are listed in Annex C to the Convention Ensure that stockpiles and wastes consisting of, containing or contaminated with POPs are managed safely and in an environmentally sound manner To target additional POPs
		Other provisions of the Convention relate to the development of implementation plans, information exchange, public information, awareness and education, research, development and monitoring, technical assistance, financial resources and mechanisms, reporting, effectiveness evaluation and non-compliance
Ramsar Convention	The Convention's mission is "the conservation and wise use of all wetlands through local and national actions and international cooperation, as a contribution towards achieving sustainable development throughout the world".	Under the "three pillars" of the Convention, the Contracting Parties commit to: Work towards the wise use of all their wetlands; Designate suitable wetlands for the list of Wetlands of International Importance (the "Ramsar List") and ensure their effective management; Cooperate internationally on transboundary wetlands, shared wetland systems and shared species.
OSPAR Convention	The mission of OSPAR is to conserve marine ecosystems and safeguard human health in the North-East Atlantic by preventing and eliminating pollution; by protecting the marine environment from the adverse effects of human activities; and by contributing to the sustainable use of the seas.	OSPAR's work is organised under six strategies: Biodiversity and Ecosystem Strategy
European 2020 Strategy for Growth	Europe 2020 sets out a vision of Europe's social market economy for the 21st century and puts forward three mutually reinforcing priorities: Smart growth: developing an economy based on knowledge and innovation; Sustainable growth: promoting a more resource efficient, greener and more competitive economy; Inclusive growth: fostering a high-employment economy delivering social and territorial cohesion.	In order to reach these priorities, the Commission proposes five quantitative targets to fulfil by 2020: 1. 75 % of the population aged 20-64 should be employed; 2. 3% of the EU's GDP should be invested in R&D 3. the "20/20/20" climate/energy targets should be met (including an increase to 30% of emissions reduction if the conditions are right); 4. the share of early school leavers should be under 10% and at least 40% of the younger generation should have a tertiary degree; 5. 20 million less people should be at risk of poverty.
Marine (Northern Ireland) Act 2013	Aims to provide for marine plans in relation to the Northern Ireland inshore region;	The Marine Act sets out a new framework for Northern Ireland's seas based on: a system of marine planning that will balance
` ,	to provide for marine conservation zones in that region; to make further provision in relation to marine licensing for certain electricity works in that region; and for connected purposes.	conservation, energy and resource needs; improved management for marine nature conservation and the streamlining of marine licensing for some electricity projects. The main provisions of the Act are outlined below: Marine Planning Nature Conservation Marine Licensing
Regional Development Strategy 2035 (Northern Ireland)	Spatial strategy for the future development of Northern Ireland. Strategic planning framework to facilitate and guide public and private sectors.	Aims to provide long-term policy direction with a strategic spatial perspective.
NI Regional Landscape Character Assessment	In recognising the importance of sustaining local identity, the Northern Ireland Environment Agency (NIEA) has commissioned Landscape Character Assessments of Northern Ireland from environmental consultants, which resulted in the identification of distinct character areas within Northern Ireland.	The Northern Ireland Regional Landscape Character Assessment provides a strategic overview of the landscape in Northern Ireland and subdivides the countryside into 26 Regional Landscape Character Areas based upon information on people and place and the combinations of nature, culture and perception which make each part of Northern Ireland unique.
NI Regional Seascape Character Assessment	The aim of this study is to provide a strategic understanding of different areas of regional seascape character along the entire Northern Ireland coast, complementing similar assessments undertaken elsewhere in the UK. This will contribute to the aims of the European Landscape Convention through promoting the protection,	Identify and map the different regional seascape character areas. Describe the key features and characteristics of each seascape character area.

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
·	management and planning of the seascape, and to support the European cooperation in landscape issues.	Relate the description of each seascape character area to its neighbouring terrestrial landscape character areas (as described in the NI Landscape Character Assessment, 2000) and take account of boundaries identified in relation to neighbouring seascape areas for the British and Irish coastline.
European 2020 Strategy for Growth	Europe 2020 sets out a vision of Europe's social market economy for the 21st century and puts forward three mutually reinforcing priorities: Smart growth: developing an economy based on knowledge and innovation; Sustainable growth: promoting a more resource efficient, greener and more competitive economy; Inclusive growth: fostering a high-employment economy delivering social and territorial cohesion.	In order to reach these priorities, the Commission proposes five quantitative targets to fulfil by 2020: 1. 75 % of the population aged 20-64 should be employed; 2. 3% of the EU's GDP should be invested in R&D 3. the "20/20/20" climate/energy targets should be met (including an increase to 30% of emissions reduction if the conditions are right); 4. the share of early school leavers should be under 10% and at least 40% of the younger generation should have a tertiary degree; 5. 20 million less people should be at risk of poverty.
European Parliament resolutions, including: The European Green Deal (EGD) 2020	The deal sets out how to make Europe the first climate-neutral continent by 2050, boosting the economy, improving people's quality of life, caring for nature and leaving no one behind.	It sets out a roadmap with actions to boost the efficient use of resources by moving to a clean, circular economy, restore biodiversity and cut pollution. It outlines investments required, financing tools available and explains how to ensure a just and inclusive transition. In order to meet the goal to become climate neutral by 2050 as part of the European Green Deal, the European Union (EU) Commission proposed on 4th March 2020 to bring about the first European Climate Law and legally bind the target of net zero greenhouse gas emissions by 2050.
EU (2020) Biodiversity Strategy	A long-term plan for protecting nature and reversing the degradation of ecosystems across the European Union.	The Strategy contains specific commitments and actions to be delivered by 2030, including: Establishing a larger EU-wide network of protected areas on land and at sea, building upon existing Natura 2000 areas, with strict protection for areas of very high biodiversity and climate value. An EU Nature Restoration Plan - a series of concrete commitments and actions to restore degraded ecosystems across the EU by 2030, and manage them sustainably, addressing the key drivers of biodiversity loss. A set of measures to enable the necessary transformative change: setting in motion a new, strengthened governance framework to ensure better implementation and track progress, improving knowledge, financing and investments and better respecting nature in public and business decision-making. Measures to tackle the global biodiversity challenge, demonstrating that the EU is ready to lead by example towards the successful adoption of an ambitious global biodiversity framework under the Convention on Biological Diversity.
EU (2018) Clean Air Policy Package	Aims to substantially reduce air pollution across the EU.	The proposed strategy sets out objectives for reducing the health and environmental impacts of air pollution by 2030 and contains legislative proposals to implement stricter standards for emissions and air pollution.
Leaders Pledge for Nature 2020	Political leaders (including Taoiseach Michael Martin) participating in the United Nations Summit on Biodiversity in September 2020, representing 75 countries from all regions and the European Union, have committed to reversing biodiversity loss by 2030.	As part of the UN Decade of Action to achieve sustainable development, the leaders commit to achieve the vision of Living in Harmony with Nature by 2050 by undertaking ten actions, including: Putting biodiversity, climate, and the environment at the heart of COVID-19 recovery strategies and investments as well as national and international development and cooperation; Developing and implementing an ambitious and transformational post-2020 global biodiversity framework for adoption at the 15th meeting of the Conference of the Parties (COP 15) to the UN Convention on Biological Diversity (CBD) in Kunming, China, as a key instrument to reach the SDGs; Raising ambition and aligning domestic climate policies with the Paris Agreement on climate change, with enhanced nationally determined contributions (NDCs) and long-term strategies consistent with the temperature goals of the Paris Agreement, and the objective of net zero greenhouse gas (GHG) emissions by mid-century, and strengthen climate resilience of economies and ecosystems; and Mainstream biodiversity into relevant sectoral and cross-sectoral policies at all levels, including in food production, agriculture, fisheries and forestry, energy, tourism, infrastructure and extractive industries, and trade and supply chains, as well as into key international agreements and processes.
Planning Act (Northern Ireland) 2011	The aim of the Act is to create a planning system which is quicker, clearer and more accessible, with resources better matched to priorities. The Act also gives effect to local government reform changes which transferred the majority of planning functions and decision making responsibilities for local development plans, development management plus planning enforcement to locally accountable councils	The enactment of the Planning Act (NI) 2011 provided the legislative basis for the most significant reforms of the Northern Ireland planning system in a generation. These reforms impacted on every aspect of planning, including how development plans are drawn up, how development proposals and applications are managed and the way in which these functions are delivered. The key reforms set out to deliver the complete overhaul and redesign of the development plan and development management systems with the aim of improving efficiency and effectiveness. Significant changes were also made in relation to planning appeals and enforcement.
Historic Monuments and Archaeological Objects (NI) Order 1995	The Order is one of the primary pieces of legislation used to protect archaeological sites and built heritage.	State Care sites and monuments are those in the ownership of NIEA. The Order (Article 13) provides the statutory remit for NIEA to acquire historic monuments to secure their protection and manage them for the benefit of present and future generations, by providing public access. The Order (Article 3) allows NIEA to schedule monuments protection. These monuments remain in their existing ownership, but give NIEA powers to control works through Scheduled Monument consent, help to look after sites through Management Agreements or pursue prosecution where damage has been caused.
Protection of Wrecks Act 1973 (NI)	An Act to secure the protection of wrecks in territorial waters and the sites of such wrecks, from interference by unauthorised persons; and for connected purposes.	Section 1 of the act provides for wrecks to be designated because of historical, archaeological or artistic value. Section 2 provides for designation of dangerous sites. Wreck sites must have a known location in order to be designated.
Regional Development Strategy (RDS) 2035 - Spatial strategy for Northern Ireland	The RDS provides an overarching strategic planning framework to facilitate and guide the public and private sectors. It does not redefine other Departments' strategies but complements them with a spatial perspective.	The 8 aims of the RDS are: Support strong, sustainable growth for the benefit of all parts of Northern Ireland; Strengthen Belfast as the regional economic driver and Londonderry as the principal city of the North West; Support our towns, villages and rural communities to maximise their potential;

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
		Promote development which improves the health and well-being of communities; Improve connectivity to enhance the movement of people, goods, energy and information between places; Protect and enhance the environment for its own sake; Take actions to reduce our carbon footprint and facilitate adaptation to climate change; and Strengthen links between north and south, east and west, with Europe and the rest of the world.
Archaeology 2030 - A Strategic Approach for Northern Ireland	This document sets out a strategic approach and recommendations as to how society develop engagement with and understanding of archaeology.	This document is the collaborative product of four cross-sectoral working groups, co-ordinated by a steering group, and involved people from a wide range of disciplines working in, or related to archaeology. Convened as 'The Way Forward for Archaeology in Northern Ireland', the aim was to conduct a review of the current position of archaeology in NI, and through a series of workshops, survey and dialogue, to develop a sector-wide, strategic approach, with recommendations for the future.
The Strategic Planning Policy Statement (SPPS) and relevant Planning Policy Statements (PPS) for Northern Ireland	The Department of the Environment's 'Strategic Planning Policy Statement for Northern Ireland' - Planning for Sustainable Development (SPPS), sets out the Department's regional planning policies for securing the orderly and consistent development of land in Northern Ireland.	The provisions of the SPPS must be taken into account in the preparation of Local Development Plans, and are also material to all decisions on individual planning applications and appeals. Statements of national policy and principles towards certain aspects of the town planning framework. (It should be noted that the PPS's will be superseded by Local Development Plans when they are adopted).
Biodiversity Strategy for Northern Ireland 2020	A strategy for Northern Ireland to meet its international obligations and local targets to protect biodiversity and ensure that the environment can continue to support our people and economy.	The Strategy sets out how Northern Ireland plans to meet its international obligations and local targets to protect biodiversity and ensure that the environment can continue to support our people and economy. It builds upon the first Biodiversity Strategy published in 2002 but adopts the modern and internationally agreed approach that emphasises the management of biological systems to deliver the materials and services upon which people depend – the ecosystem services approach.
Draft Environment Strategy (NI)	The Environment Strategy is intended to be an overarching document setting out Northern Ireland's environmental priorities for the coming decades and will form part of the Green Growth agenda.	The Environment Strategy covers: Air and water quality A healthy environment we can enjoy Nature and wildlife Using our environment to make things without damaging it Waste and recycling Our changing climate
The Draft Northern Ireland Peatland Strategy 2021-2040	The draft Northern Ireland Peatland Strategy 2021-2040 Consultation Document provides an outline of the policy drivers for the development of this strategy, the ecosystem services that semi-natural peatlands in Northern Ireland provide, details the current factors affecting our semi-natural peatlands and sets out the objectives and actions which we consider necessary to ensure that our semi-natural peatlands are conserved and restored to functioning ecosystems.	The Draft Northern Ireland Peatland Strategy provides information on a series of Strategic Objectives and Actions that the Department and its partner organisations intend to take forward. The UK Peatland Strategy was published in 2018 and identifies a common way forward and sets the context for the devolved administrations strategic peatland action plans.
The Draft Green Growth Strategy Consultation on the draft Green Growth Strategy for Northern Ireland	This Green Growth Strategy sets out an ambitious vision and a framework for delivery with which all other NI government policies and strategies must align. It provides us with a vitally important opportunity to embed wider climate change, a green economy and environmental considerations into decision-making.	This draft Strategy establishes the NI Green Growth vision and principles and sets out commitments to tackling the climate crisis. A detailed Climate Action Plan is currently being developed, which will set out what will be delivered.
Northern Ireland Energy Strategy 2050	The long-term vision of the Energy Strategy is to have net zero and affordable energy, compatible with the 2015 Paris Agreement, and one which makes a fair contribution to the UK Government's legally binding target of "net zero" emissions by 2050.	The Energy Strategy sets out a pathway for energy to 2030 that will mobilise the skills, technologies and behaviours needed to take us towards our vision of net zero carbon and affordable energy by 2050. It outlines a roadmap to 2030 aiming to deliver a 56% reduction in our energy-related emissions.
The UK Marine Policy Statement (MPS)	The UK Marine Policy Statement provides the policy framework for the marine planning system and taking decisions affecting the marine environment.	The Marine Policy Statement will contribute to the achievement of sustainable development in the United Kingdom marine area. It has been prepared and adopted for the purposes of section 44 of the Marine and Coastal Access Act 2009. The Guidance to the UK Marine Policy Statement from 1 January 2020 explains how references to EU law in the UK MPS should be interpreted from 1 January 2021 following the UK's withdrawal from the EU.
Draft Marine Plan for Northern Ireland	The Marine Plan for Northern Ireland will inform and guide the regulation, management, use and protection of our marine area. It is a single document made up of two plans, one for the inshore region and one for the offshore region.	The Marine and Coastal Access Act 2009 (MCAA) and the Marine Act (Northern Ireland) 2013 (The Marine Act), require the Department of Agriculture, Environment and Rural Affairs (DAERA) as the Marine Plan Authority (MPA), to prepare marine plans. The Marine Plan has been developed within the framework of the UK Marine Policy Statement (UK MPS). This will facilitate the sustainable development of the marine area. The UK Government has published a 25 year Environment Plan that aims to having UK Marine Plans in place by 2021.
Integrated Coastal Zone Management Strategy for Northern Ireland 2006-2026	Integrated Coastal Zone Management (ICZM) aims to establish sustainable levels of economic and social activity in our coastal areas while protecting the coastal environment.	ICZM seeks to reconcile the different policies that have an effect on the coast and to establish a framework that facilitates the integration of the interests and responsibilities of those involved in the development, management and use of the coast.
Climate Change Act (Northern Ireland) 2022	The Act sets targets for the years 2050, 2040 and 2030 for the reduction of greenhouse gas emissions in Northern Ireland.	The Act commits Northern Ireland to a target of 48% reduction in emissions and 80% renewable electricity by 2030 and carbon net zero by 2050.
The Environment (Northern Ireland) Order 2002	Aims to prevent and control pollution in Northern Ireland.	The Environment (Northern Ireland) Order 2002 covers: Pollution prevention and control Air pollution prevention and control

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
		Pollution prevention and control in areas of special scientific interest (ASSI)
The Wildlife and Natural Environment Act (Northern Ireland) 2011.	The Wildlife and Natural Environment Act (Northern Ireland) aims to promote the conservation of biodiversity.	The Act defines the functions of Northern Irish public bodies in relation to the conservation of biodiversity as well as containing provisions for the conservation of flora, fauna and habitats.
Northern Irelands River Basin Management Plans	River Basin Management Plans are the key tools for implementing the Water Framework Directive and to achieving its objectives.	DAERA has published the Draft River Basin Management Plan for the 3rd cycle period which runs from 2021-2027. The draft plan covers the North Western, Neagh Bann and North Eastern river basin districts (RBD) and includes detailed status updates on each RBD.
		The 3rd cycle of River Basin Management Plan (RBMP) for the period of 2022-2027 is currently being prepared by Department of Housing, Local Government and Heritage (DHLGH) in line with the EU Water Framework Directive (WFD) (2000/60/EC) at the time of compiling this report.
The Marine and Coastal Access Act 2009	The Marine and Coastal Access Act 2009 introduced a revised system of Marine Management and Licensing, including marine planning.	The eight key elements are: • Establishment of the Marine Management Organisation (MMO) • Creation of a strategic marine planning system • A streamlined marine licensing system • Marine nature conservation • Fisheries management and marine enforcement • Migratory and freshwater fisheries • Coastal access • Coastal and estuarine management
The Marine Strategy Regulations 2010	The UK Marine Strategy Regulations 2010 require the UK to take the necessary measures to achieve or maintain Good Environmental Status (GES) through the development of a UK Marine Strategy.	The UK Marine Strategy, made up of Parts One, Two and Three, sets out a comprehensive framework for assessing, monitoring and taking action across our seas to achieve the UK's shared vision for 'clean, healthy, safe, productive and biologically diverse ocean and seas'. In October 2019, the updated UK Marine Strategy Part One: UK updated assessment and Good Environmental Status was published. In March 2021 the updated UK Marine Strategy Part Two: UK updated monitoring programmes was published and the UK Marine Strategy Part 3: Programme for Measures is being reviewed after being out for consultation (6/09/21-29/11/21).
Wildlife (Northern Ireland) Order 1985	The Wildlife (Northern Ireland) Order provides for the protection of certain animals, birds and plants.	Attention is drawn to Article 10 of the Wildlife (Northern Ireland) Order 1985 (as amended) under which it is an offence to intentionally or recklessly disturb, capture, injure a Common seal (Phoca vitulina), Grey seal (Halichoerus grypus) or Basking shark (Cetorhinus maximus). In addition it is an offence to intentionally or recklessly, injure or kill a wild animal included in Schedule 5 of this Order. This includes Angel shark (Squatina squatina), Common skate (Dipturus batis), Short snouted seahorse (Hippocampus hippocampus), Spiny seahorse (Hippocampus guttulatus), Spiny lobster (Palinurus elaphus) and Fan mussel (Atrina fragilis).
		It is also an offence to intentionally or recklessly; • disturb any such animal while it is occupying a structure or place which it uses for shelter or protection, • damage or destroy, or obstruct access to, any structure or place which any such animal uses for shelter or protection, • damages or destroys anything which conceals or protects any such structure; or • to have in possession or control any live or dead wild animal included in Schedule 5 or any part of, or anything derived from, such an animal.
Conservation (Natural Habitats, etc.) Regulations (Northern Ireland) 1995	The Regulations aim to transpose the Habitats Directive in relation to Northern Ireland to provide protection to habitats and species in need of conservation.	Attention is drawn to regulation 34 of The Conservation (Natural Habitats, etc.) Regulations (Northern Ireland) 1995 (as amended), which states that it is an offence to deliberately disturb, capture, injure or kill a wild animal of a European Protected Species included in Schedule 2 to these Regulations. This includes all species of dolphins, porpoises and whales and the marine turtle species.
		It is also an offence to; (a) deliberately obstruct access to a breeding site or resting place of such an animal, (b) damage or destroy a breeding site or resting place of such an animal, (c) keep, transport, sell or exchange, or offer for sale or exchange, any live or dead wild animal of a European protected species, or any part of, or anything derived from, such an animal.
National Level		
Ireland 2040 - Our Plan, the National Planning Framework and the National Development Plan (2021-2030)	The National Planning Framework is the Government's high-level strategic plan for shaping the future growth and development of to the year 2040. It is a framework to guide public and private investment, to create and promote opportunities for people, and to protect and enhance the environment - from villages to cities, and everything around and in between. As part of Project Ireland 2040 the National Development Plan sets out the Government's	The National Planning Framework published alongside the National Development Plan yields ten National Strategic Outcomes as follows: 1. Compact Growth 2. Enhanced Regional Accessibility 3. Strengthened Rural Economies and Communities 4. Sustainable Mobility
	over-arching investment strategy and budget for the period 2021-2030. It is an ambitious plan that balances the significant demand for public investment across all sectors and	Sustainable Priorities Sustainable Prio

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
	regions of Ireland with a major focus on improving the delivery of infrastructure projects to ensure speed of delivery and value for money.	 Enhanced Amenity and Heritage Transition to a Low-Carbon and Climate-Resilient Society Sustainable Management of Water and other Environmental Resources Access to Quality Childcare, Education and Health Services
National Investment Framework for Transport in Ireland [in preparation]	The high-level strategic framework for prioritising future investment in the land transport network. This new framework is the Department of Transport's contribution to Project Ireland 2040, Government's long-term strategy for accommodating population growth in a sustainable manner and making Ireland a better country for all of its people. It has been developed to ensure that our transport sectoral strategy is underpinned by and supports the achievement of the spatial objectives and National Strategic Objectives set out in the National Planning Framework.	The draft framework establishes high-level investment priorities to efficiently and effectively address key transport challenges identified by the background analysis and to ensure that transport investment is aligned with and supports Government's overarching spatial and climate change objectives, as articulated in the National Planning Framework and Climate Action Plan.
Planning and Development Act 2000 (as amended)	The core principal objectives of this Act are to amend the Planning Acts of 2000 – 2009 with specific regard given to supporting economic renewal and sustainable development.	Development, with certain exceptions, is subject to development control under the Planning Acts and the local authorities grant or refuse planning permission for development, including ones within protected areas. There are, however, a range of exemptions from the planning system. Use of land for agriculture, peat extraction and afforestation, subject to certain thresholds, is generally exempt from the requirement to obtain planning permission. Additionally, Environmental Impact Assessment (EIA) is required for a range of classes and large scale projects. Under planning legislation, Development Plans must include mandatory objectives for the conservation of the natural heritage and for the conservation of European sites and any other sites which may be prescribed. There are also discretionary powers to set objectives for the conservation of a variety of other elements of the natural heritage.
National Climate Action Plan 2023	The National Climate Action Plan 2023 (the second annual update to Ireland's Climate Action 2019) provides a detailed plan for taking decisive action to achieve a 51% reduction in overall greenhouse gas emissions by 2030 and setting Ireland on a path to reach netzero emissions by no later than 2050, as committed to in the Programme for Government and set out in the Climate Act 2021.	The Plan (supplementary Annex of Actions will be published early in 2023) lists the actions needed to deliver on Ireland's climate targets and sets indicative ranges of emissions reductions for each sector of the economy. It will be updated periodically to ensure alignment with Ireland's legally binding economy-wide carbon budgets and sectoral ceilings.
Marine Planning Development Management Bill (General Scheme), 2019	The Bill seeks to establish in law a completely new regime for the maritime area which will replace existing State and development consent regimes and streamline arrangements on the basis of a single consent principle.	One of the aims is to establish a legal basis for An Bord Pleanála and coastal local authorities to consent to development in the maritime area, while retaining existing foreshore and planning permission provisions for aquaculture and sea fisheries related development. It will also provide for a single environmental impact assessment (EIA) and a single appropriate assessment (AA), where applicable.
European Communities (Environmental Assessment of Certain Plans and Programmes Regulations 2004 (S.I. 435 of 2004), as amended by S.I. 200 of 2011	The purpose of these Regulations is to transpose into Irish law Directive 2001/42/EC of 27 June 2001 (O.J. No. L 197, 21 July 2001) on the assessment of the effects of certain plans and programmes on the environment — commonly known as the Strategic Environmental Assessment (SEA) Directive.	 The Regulations cover plans and programmes in all of the sectors listed in article 3(2) of the Directive except land-use planning. These Regulations also amend certain provisions of the Planning and Development Act 2000 to provide the statutory basis for the transposition of the Directive in respect of land-use planning. Transposition in respect of the land-use planning sector is contained in the Planning and Development (Strategic Environmental Assessment) Regulations 2004 (S.I. No. 436 of 2004).
European Communities (Birds and Natural Habitats) Regulations 2011 (S.I. 477of 2011, as amended)	These Regulations provide a new for the implementation in Ireland of Council Directive 92/43/EEC on habitats and protection of wild fauna and flora (as amended) and for the implementation of Directive 2009/147/EC of the European Parliament and of the Council on the protection of wild birds.	They provide, among other things, for: the appointment and functions of authorized officers; identification, classification and other procedures relative to the designation of Community sites. The Regulations have been prepared to address several judgments of the CJEU against Ireland, notably cases C-418/04 and C-183/05, in respect of failure to transpose elements of the Birds Directive and the Habitats Directive into Irish law.
Waste Management Act 1996, as amended	To make provision in relation to the prevention, management and control of waste; to give effect to provisions of certain acts adopted by institutions of the European communities in respect of those matters; to amend the Environmental Protection Agency Act, 1992, and to repeal certain enactments and to provide for related matters.	The Waste Management Act contains a number of key legal obligations, including requirements for waste management planning, waste collection and movement, the authorisation of waste facilities, measures to reduce the production of waste and/or promote its recovery.
European Communities Environmental Objectives (FPM) Regulations 2009 (S.I 296 of 2009)	The purpose of these Regulations is to support the achievement of favourable conservation status for freshwater pearl mussels	Actions: Set environmental quality objectives for the habitats of the freshwater pearl mussel populations named in the First Schedule to these Regulations that are within the boundaries of a site notified in a candidate list of European sites, or designated as a Special Area of Conservation, under the European Communities (Natural Habitats) Regulations, 1997 (S.I. No. 94/1997). Require the production of sub-basin management plans with programmes of measures to achieve these objectives. Set out the duties of public authorities in respect of the sub-basin management plans and programmes of measure
European Communities Environmental Objectives (Groundwater) Regulations 2010 (S.I 9 of 2010), as amended (S.I. No. 366 of 2016)	To amend the European Communities Environmental Objectives (Groundwater) Regulations 2010 (S.I. No. 9 of 2010) to make further provision to implement Commission Directive 2014/80/EU of 20 June 2014 amending Annex II to Directive 2006/118/EC of the European Parliament and of the Council on the protection of groundwater against pollution and deterioration.	The substances and threshold values set out in Schedule 5 to S.I. No. 9 of 2010 have been reviewed and amended where necessary, based on existing monitoring information and international guidelines on appropriate threshold values. Part A of Schedule 6 has been amended to include changes to the rules governing the determination of background levels for the purposes of establishing threshold values for groundwater pollutants and indicators of pollution. Part B of Schedule 6 has been amended to include nitrites and phosphorus (total) / phosphates among the minimum list of pollutants and their indicators which the Environmental Protection Agency (EPA) must consider when establishing threshold values Part C of Schedule 6 amends the information to be provided to the Minister by the EPA with regard to the pollutants and their indicators for which threshold values have been established

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
European Communities (Good Agricultural	These Regulations, which give effect to Irelands 3rd Nitrates Action Programme, provide	The Regulations include measures such as:
Practice for Protection of Waters) Regulations	statutory support for good agricultural practice to protect waters against pollution from	Periods when land application of fertilisers is prohibited
2014 (S.I. No. 31 of 2014)	agricultural sources	Limits on the land application of fertilisers
		Storage requirements for livestock manure; and
		 Monitoring of the effectiveness of the measures in terms of agricultural practice and impact on water quality.
Climate Action and Low Carbon Development Act	An Act to provide for the approval of plans by the Government in relation to climate As a few the approval of plans by the Government in relation to climate The provide for the approval of plans by the Government in relation to climate The provide for the approval of plans by the Government in relation to climate The provide for the approval of plans by the Government in relation to climate The provide for the approval of plans by the Government in relation to climate The provide for the approval of plans by the Government in relation to climate The provide for the approval of plans by the Government in relation to climate The provide for the approval of plans by the Government in relation to climate The provide for the approval of plans by the Government in relation to climate The provide for the approval of plans by the Government in relation to climate The provide for the approval of the plans by the Government in relation to climate The provide for the provide for the approval of the plans by the Government in relation to climate The provide for the plant by the plant by the government in relation to the plant by the government in the gov	When considering a plan or framework, for approval, the Government shall endeavour to achieve the national transition objective
2015 (and Amendment Bill 2021)	change for the purpose of pursuing the transition to a low carbon, climate resilient and environmentally sustainable economy.	within the period to which the objective relates and shall, in endeavouring to achieve that objective, ensure that such objective is achieved
	The Climate Action and Low Carbon Development (Amendment) Bill 2021 seeks to	by the implementation of measures that are cost effective and shall, for that purpose, have regard to:
	amend the principle Act of 2015 (outlined below) by reinforcing Ireland's transition	The ultimate objective specified in Article 2 of the United Nations Framework Convention on Climate Change done at New
	to Net Zero and achieve its commitment to a climate neutral economy by no later	York on 9 May 1992 and any mitigation commitment entered into by the European Union in response or otherwise in relation
	than 2050. It establishes a legally binding framework with clear targets and	to that objective,
	commitments set in law, and ensure the necessary structures and processes are	The policy of the Government on climate change,
	embedded on a statutory basis to ensure Ireland achieves its national, EU and	Climate justice,
	international climate goals and obligations in the near and long term.	Any existing obligation of the State under the law of the European Union or any international agreement referred to in section 2; and
		The most recent national greenhouse gas emissions inventory and projection of future greenhouse gas emissions, prepared
		by the Agency.
The Sustainable Development Goals National	National Implementation Plan 2018 - 2020 is in direct response to the 2030 Agenda	The Plan identifies four strategic priorities to guide implementation:
Implementation Plan (2018 – 2020)	for Sustainable Development and provides a whole-of-government approach to	Awareness: raise public awareness of the SDGs;
	implement the 17 Sustainable Development Goals (SDGs).	Participation: provide stakeholders opportunities to engage and contribute to follow-up and review processes, and further
	The Plan provides a 'SDG Matrix' which identifies the responsible Government Departments for each of the 169 targets. It also includes a 'SDG Policy Map'	develop national implementation of the Goals; Support: encourage and support efforts of communities and organisations to contribute towards meeting the SDGs, and
	indicating the relevant national policies for each of the targets.	Support: encourage and support efforts of communities and organisations to contribute towards meeting the SDGs, and foster public participation; and
	indicating the relevant hadonal policies for each of the targets.	Policy alignment: develop alignment of national policy with the SDGs and identify opportunities for policy coherence.
Infrastructure and Capital Investment Plan	€27 billion multi-annual Exchequer Capital Investment Plan, which is supported by a	This Capital Plan reflects the Government's commitment to supporting strong and sustainable economic growth and raising
(2016-2021)	programme of capital investment in the wider State sector, and which over the period 2016	welfare and living standards for all.
	to 2021 will help to lay the foundations for continued growth in Ireland.	It includes allocations for new projects across a number of key areas and funding to ensure that the present stock of
Aguaculture Acts 1997 to 2006:	The Aquaculture and Foreshore Management Division ensures the efficient and effective	national infrastructure is refreshed and maintained. The Strategic Objectives of the Aquaculture & Foreshore Management Division are:
(Sea-Fisheries and Maritime Jurisdiction Act	management of Aquaculture licensing and Foreshore licensing in respect of Aquaculture	to develop and manage an efficient and effective regulatory framework in respect of Aquaculture licensing and
2006 (8/2006), s. 1(3))	and Sea Fishery related activities.	Foreshore licensing of Aquaculture and Sea Fishery related activities;
 Fisheries (Amendment) Act 1997 (23/1997) 	, ,	to secure a fair financial return from the State's foreshore estate in the context of Aquaculture licensing and
Fisheries and Foreshore (Amendment) Act		Foreshore licensing in respect of Aquaculture and Sea Fishery related activities;
1998 (54/1998), ss. 2, 3 and 4		 to progressively reduce arrears in the clearing of licence applications.
Fisheries (Amendment) Act 2001 (40/2001) Sea-Fisheries and Maritime Jurisdiction Act		
2006 (8/2006), s. 101		
Foreshore Acts 1933 to 2011	The Foreshore Acts require that a lease or licence must be obtained from the Minister for	Developments on the foreshore require planning permission in addition to a Foreshore Lease/Licence/Permission. All
	Housing, Planning and Local Government for the carrying out of works or placing structures	Foreshore Leases, Licences and
	or material on, or for the occupation of or removal of material from, State-owned foreshore,	Permissions are without prejudice to the powers of the local planning authority. Applicants should, therefore, consult
	which represents the greater part of the foreshore. Construction of permanent structures on privately owned foreshore also required the prior permission of the Minister under the	initially with the local planning authority regarding their proposal.
	Foreshore Act.	In the case of developments on foreshore for, by or on behalf of a Local Authority where an EIS is required,
	1 oreshore rect	applications should be made to An Bord Pleanála under Part XV, Planning and Development Act 2000.
National Marine Planning Framework (NMPF)	The NMPF details how marine activities will interact with each other in an ocean space that	The National Marine Planning Framework (NMPF) brings together all marine-based human activities for the first time, outlining the
	is under increasing spatial pressure, ensuring the sustainable use of Ireland's marine resources to 2040.	Government's vision, objectives and marine planning policies for each marine activity.
	resources to 2010.	The NMPF is intended as the marine equivalent to the National Planning Framework. This approach will enable the Government
	The NMPF has been prepared with an ecosystem-based approach and informed by best	to:
	available knowledge.	set a clear direction for managing our seas
		clarify objectives and priorities
European Union (Binds and Makeur) 11,175 1	These very detions have been deafted to implement the manual little of the Africa.	direct decision makers, users and stakeholders towards strategic, plan-led, and efficient use of our marine resources Population 2 appoints for the enteriorism of a Fight visco Network Plan in publishing to allow of 6th visco.
European Union (Birds and Natural Habitats) (Sea-Fisheries) Regulations 2013 (S.I. 290 of	These regulations have been drafted to implement the responsibilities of the Minister for Agriculture Food and the Marine in relation to sea fisheries in Natura 2000 sites, in	 Regulation 3 provides for the submission of a Fisheries Natura Plan in relation to planned fisheries; Regulation 4 provides for a screening of a Fisheries Natura Plan to determine whether or not an appropriate assessment is
2013)	accordance with the Habitats and Birds Directives as transposed by the European	required;
 ,	Communities (Birds and Natural Habitats) Regulations 2011 (S.I. 477 of 2011).	Regulation 5 provides for an appropriate assessment of a Fisheries Natura Plan and also provides for public and statutory
		consultation;
		Regulation 6 provides for the Minister to make a determination to adopt a Fisheries Natura Plan. The Minister may amend,
		withdraw or revoke a plan;

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
		 Regulation 7 provides for publication of the adopted Fisheries Natura Plan; Regulation 8 provides for a Risk Assessment of unplanned fisheries and also provides for public and statutory consultation on the assessment; Regulation 9 provides for the issue of a Natura Declaration to prohibit, restrict including restricting by permit, control, etc. of sea fishing activities; Regulation 10 provides for Natura Permits to be issued where required by Natura Declarations; and Regulations 11 to 31 deal with functions of authorised officers and related matters, offences, etc.
National Seafood Operational Programme (20104-2020)	The Operational Programme (OP) supported by the European Maritime and Fisheries Fund (EMFF) in Ireland aims at achieving key national development priorities along with the EU's "Europe 2020" objectives. The OP supports the general reform of the EU's Common Fisheries Policy (CFP) and the development of its Integrated Maritime Policy (IMP) in Ireland. The OP strategy is designed around the Irish national priorities in the agri-food sector: 'Act Smart' by encouraging knowledge and innovation, 'Think Green' through a responsible and sustainable use of resources, 'Achieve Growth' in order to maintain and create jobs.	 The OP is organised around the following priorities Union Priority 1 (UP1): €67 million (28% of the total allocation) aim at assuring the sustainable development of fishing activities, while protecting the marine environment Union Priority 2 (UP2): €30 million (12% of the total allocation) will support the Irish National Strategic Plan for Aquaculture that aims at boosting the competitiveness of the aquaculture sector. Union Priority 3 (UP3): €84.8 million (35.4% of the total allocation) will go towards compliance with CFP rules regarding control and data collection. Union Priority 4 (UP4): €12 million (5% of the total allocation) will support local development initiatives — a substantial, eleven-fold increase compared to the 2007-2013 funding period. Union Priority 5 (UP5): €33 million (13.8% of the total allocation) will go towards creating scale in the Irish marketing and processing sectors, starting from the base of very small-scale businesses. Union Priority 6 (UP6): €10.6 million (4% of the total allocation) will be used on measures to improve the knowledge on the state of the marine environment and the level of protection of marine areas
Harnessing Our Ocean Wealth: An Integrated Marine Plan for Ireland 2012	Harnessing Our Ocean Wealth is an Integrated Marine Plan (IMP), setting out a roadmap for the Government's vision, high-level goals and integrated actions across policy, governance and business to enable our marine potential to be realised. Implementation of this Plan will see Ireland evolve an integrated system of policy and programme planning for our marine affairs.	Sustainable economic growth of marine/ maritime sectors; Increase the contribution to the national GDP; Deliver a business friendly yet robust governance, policy and planning framework; Protect and conserve our rich marine biodiversity and ecosystems; Manage our living and non-living resources in harmony with the ecosystem; Implement and comply with environmental legislation; Building on our maritime heritage, strengthen our maritime identity; Increase our awareness of the value, opportunities and societal benefits; and Engagement and participation by all.
Ireland's National Renewable Energy Action Plan 2010 (Irish Government submission to the European Commission)	The National Renewable Energy Action Plan (NREAP) sets out the Government's strategic approach and concrete measures to deliver on Ireland's 16% target under Directive 2009/28/EC.	The NREAP sets out the Member State's national targets for the share of energy from renewable sources to be consumed in transport, electricity and heating and cooling in 2020, and demonstrates how the Member State will meet its overall national target established under the Directive.
Strategy for Renewable Energy (2012-2020)	The Government's overarching strategic objective is to make renewable energy an increasingly significant component of Ireland's energy supply by 2020, so that at a minimum it will achieve its legally binding 2020 target in the most cost efficient manner for consumers. Of critical importance is the role which the renewable energy sector plays in job creation and economic activity as part of the Government's action plan for jobs.	This document sets out five strategic goals, reflecting the key dimensions of the renewable energy challenge to 2020: Increasing on and offshore wind, Building a sustainable bioenergy sector, Fostering R&D in renewables such as wave & tidal, Growing sustainable transport; and Building out robust and efficient networks.
National Climate Mitigation Plan 2017	The Plan represents an initial step to set Ireland on a pathway to achieve the deep decarbonisation required in Ireland by mid-century in line with the Government's policy objectives.	The National Mitigation Plan focuses on the following issues: Climate Action Policy Framework Decarbonising Electricity Generation Decarbonising the Built Environment Decarbonising Transport An Approach to Carbon Neutrality for Agriculture, Forest and Land Use Sectors
National Policy Position on Climate Action and Low Carbon Development (2014)	The National Policy Position provides a high-level policy direction for the adoption and implementation by Government of plans to enable the State to move to a low carbon economy by 2050. Statutory authority for the plans is set out in the Climate Action and Low Carbon Development Act 2015.	National climate policy in Ireland: Recognises the threat of climate change for humanity; Anticipates and supports mobilisation of a comprehensive international response to climate change, and global transition to a low-carbon future; Recognises the challenges and opportunities of the broad transition agenda for society; and Aims, as a fundamental national objective, to achieve transition to a competitive, low carbon, climate-resilient and environmentally sustainable economy by 2050.
National Clean Air Strategy [in preparation]	The Clean Air Strategy will provide the strategic policy framework necessary to identify and promote integrated measures across government policy that are required to reduce air pollution and promote cleaner air while delivering on wider national objectives.	 Having a National Strategy will provide a policy framework by which Ireland can develop the necessary policies and measures to comply with new and emerging EU legislation. The Strategy should also help tackle climate change. The Strategy will consider a wider range of national policies that are relevant to clean air policy such as transport, energy, home heating and agriculture. In any discussion relating to clean air policy, the issue of people's health is paramount and this will be a strong theme of the Strategy.

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
Eirgrid's Grid25 Strategy and associated Grid25 Implementation Programme 2011 -2016	 Eirgrid's mission is to develop, maintain and operate a safe, secure, reliable, economical and efficient transmission system for Ireland. "Our vision is of a grid developed to match future needs, so it can safely and reliably carry power all over the country to the major towns and cities and onwards to every home, farm and business where the electricity is consumed and so it can meet the needs of consumers and generators in a sustainable way." 	Grid25, EirGrid's roadmap to uprate the electricity transmission grid by 2025, continues to be implemented so as to increase the capacity of the grid, to satisfy future demand, and to help Ireland meet its target of 40 per cent of electricity from renewable energy by 2020.
Strategy for the Future Development of National and Regional Greenways (2018)	The objective of this Strategy is to assist in the strategic development of nationally and regionally significant Greenways in appropriate locations constructed to an appropriate standard in order to deliver a quality experience for all Greenways users. It also aims to increase the number and geographical spread of Greenways of scale and quality around the country over the next 10 years with a consequent significant increase in the number of people using Greenways as a visitor experience and as a recreational amenity.	A Strategic Greenway network of national and regional routes, with a number of high-capacity flagship routes that can be extended and/or link with local Greenways and other cycling and walking infrastructure; Greenways of scale and appropriate standard that have significant potential to deliver an increase in activity tourism to Ireland and are regularly used by overseas visitors, domestic visitors and locals thereby contributing to a healthier society through increased physical activity; Greenways that provide a substantially segregated off-road experience linking places of interest, recreation and leisure in areas with beautiful scenery of different types with plenty to see and do; and Greenways that provide opportunities for the development of local businesses and economies, and Greenways that are developed with all relevant stakeholders in line with an agreed code of practice.
National Water Resources Plan [in preparation]	The NWRP is a plan on how to provide a safe, secure and reliable water supply to customers for the next 25 years, without causing adverse impact on the environment. The objective of the NWRP is to set out how we intend to maintain the supply and demand for drinking water over the short, medium and long term whilst minimising the impact on the environment. The preparation of the NWRP has been divided into two phases, the combination of which will become the final NWRP. The NWRP Framework Plan (Phase 1) has now been adopted. Phase 2 of the NWRP (four Regional Water Resources Plans), currently in preparation, will address the needs across the 535 individual water supplies and identify the solutions to address these needs.	The key objectives of the plan are to: Identify areas where there are current and future potential water supply shortfalls, taking into account normal and extreme weather conditions Assess the current and future water demand from homes, businesses, farms, and industry Consider the impacts of climate change on Ireland's water resources Develop a drought plan advising measures to be taken before and during drought events Develop a plan detailing how we deal with the material that is produced as a result of treating drinking water Identify, develop and assess options to help meet potential shortfalls in water supplies Assess the water resources available at a national level including lakes, rivers and groundwater
National Strategic Plan for Aquaculture Development (2014-2020)	Vision: "Aquaculture in RC is economically, socially and ecologically sustainable, with a developed infrastructure, strong human potentials and an organized market. The consumption of aquaculture products is equal or above EU average, while the technological development of the sector is among the best in the EU."	General development and growth objectives of marine and freshwater aquaculture (2014 – 2020): Strengthen the social, business and administrative environment for aquaculture development Increase in the total production to 24,050 tonnes while adhering to the principles of economic, social and ecological sustainability Improvement of the perception and increase in the national consumption of National products
Aquaculture Acts 1997 to 2006 (Sea-Fisheries and Maritime Jurisdiction Act 2006 (8/2006), s. 1(3)) Fisheries (Amendment) Act 1997 (23/1997) Fisheries and Foreshore (Amendment) Act 1998 (54/1998), ss. 2, 3 and 4 Fisheries (Amendment) Act 2001 (40/2001) Sea-Fisheries and Maritime Jurisdiction Act 2006 (8/2006)	The Aquaculture and Foreshore Management Division ensures the efficient and effective management of Aquaculture licensing and Foreshore licensing in respect of Aquaculture and Sea Fishery related activities.	The Strategic Objectives of the Aquaculture and Foreshore Management Division are: • to develop and manage an efficient and effective regulatory framework in respect of Aquaculture licensing and Foreshore licensing of Aquaculture and Sea Fishery related activities; • to secure a fair financial return from the State's foreshore estate in the context of Aquaculture licensing and Foreshore licensing in respect of Aquaculture and Sea Fishery related activities; to progressively reduce arrears in the clearing of licence applications.
Construction 2020, A Strategy for a Renewed Construction Sector	Construction 2020 sets out a package of measures agreed by the Government and is aimed at stimulating activity in the building industry. The Strategy aims both to increase the capacity of the sector to create and maintain jobs, and to deliver a sustainable sector, operating at an appropriate level. It seeks to learn the lessons of the past and to ensure that the right structures and mechanisms are in place so that they are not repeated.	This Strategy therefore addresses issues including: A strategic approach to the provision of housing, based on real and measured needs, with mechanisms in place to detect and act when things are going wrong; Continuing improvement of the planning process, striking the right balance between current and future requirements; The availability of financing for viable and worthwhile projects; Access to mortgage finance on reasonable and sustainable terms; Ensuring we have the tools we need to monitor and regulate the sector in a way that underpins public confidence and worker safety; Ensuring a fit for purpose sector supported by a highly skilled workforce achieving high quality and standards; and Ensuring opportunities are provided to unemployed former construction workers to contribute to the recovery of the sector.
Sustainable Development: A Strategy for Ireland (1997)	 The overall aim of this Strategy is to ensure that economy and society in Ireland can develop to their full potential within a well-protected environment, without compromising the quality of that environment, and with responsibility towards present and future generations and the wider international community. 	The Strategy addresses all areas of Government policy, and of economic and societal activity, which impact on the environment. It seeks to re-orientate policies as necessary to ensure that the strong growth Ireland enjoys and seeks to maintain will be environmentally sustainable.
National Landscape Strategy for Ireland 2015- 2025 and National Landscape Character Assessment (pending preparation)	 The National Landscape Strategy will be used to ensure compliance with the European Landscape Convention and to establish principles for protecting and enhancing the landscape while positively managing its change. It will provide a high- level policy framework to achieve balance between the protection, management and planning of the landscape by way of supporting actions. 	The objectives of the National Landscape Strategy are to:

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
	Landscape Strategy Vision: "Our landscape reflects and embodies our cultural values and our shared natural heritage and contributes to the well-being of our society, environment and economy. We have an obligation to ourselves and to future generations to promote its sustainable protection, management and planning."	 Provide a policy framework, which will put in place measures at national, sectoral - including agriculture, tourism, energy, transport and marine - and local level, together with civil society, to protect, manage and properly plan through high quality design for the sustainable stewardship of the landscape; Ensure that we take advantage of opportunities to implement policies relating to landscape use that are complementary and mutually reinforcing and that conflicting policy objectives are avoided in as far as possible.
National Hazardous Waste Management Plan (EPA) 2014-2020 and new National Hazardous Waste Management Plan 2021-2027	This Plan sets out the priorities to be pursued over the next six years and beyond to improve the management of hazardous waste, taking into account the progress made since the previous plan and the waste policy and legislative changes that have occurred since the previous plan was published. Section 26 of the Waste Management Act 1996 as amended, sets out the overarching objectives for the National Hazardous Waste Management Plan. In this context, the following objectives are included as priorities for the revised Plan period: To prevent and reduce the generation of hazardous waste by industry and society generally; To maximise the collection of hazardous waste with a view to reducing the environmental and health impacts of any unregulated waste; To strive for increased self-sufficiency in the management of hazardous waste and to minimise hazardous waste export; To minimise the environmental, health, social and economic impacts of hazardous waste generation and management.	The Environmental Protection Agency has a statutory responsibility to prepare National Hazardous Waste Management Plans. The National Hazardous Waste Management Plan for the period 2014-2020 was the third such national plan and had 27 recommendations with the following objectives: to prevent and reduce the generation of hazardous waste; to maximise the collection of hazardous waste; to strive for increased self-sufficiency in the management of hazardous waste and to minimise hazardous waste export; and to minimise the environmental, health, social and economic impacts of hazardous waste generation and management. The Environmental Protection Agency has prepared a revised National Hazardous Waste Management Plan for the period 2021 to 2027.
Ministerial Guidelines such as Sustainable Rural Housing Guidelines and Flood Risk Management Guidelines	The Department produces a range of guidelines designed to help planning authorities, An Bord Pleanála, developers and the general public and cover a wide range of issues amongst others, architectural heritage, child care facilities, landscape, quarries and residential density.	The Minister issues statutory guidelines under Section 28 of the Act which planning authorities and An Bord Pleanála are obliged to have regard to in the performance of their planning functions.
HSE Healthy Ireland Framework for Improved Health and Wellbeing 2013-2025	The vision is: "A Healthy Ireland, where everyone can enjoy physical and mental health and wellbeing to their full potential, where wellbeing is valued and supported at every level of society and is everyone's responsibility."	These four goals are interlinked, interdependent and mutually supportive: Goal 1: Increase the proportion of people who are healthy at all stages of life Goal 2: Reduce health inequalities Goal 3: Protect the public from threats to health and wellbeing Goal 4: Create an environment where every individual and sector of society can play their part in achieving a healthy Ireland
Our Sustainable Future: A framework for Sustainable Development for Ireland 2012	A medium to long term framework for advancing sustainable development and the green economy in Ireland. It identifies spatial planning as a key challenge for sustainable development and sets a series of measures to address these challenges.	Sets out the challenges facing us and how we might address them in making sure that quality of life and general wellbeing can be improved and sustained in the decades to come.
Smarter Travel – A Sustainable Transport Future – A New Transport Policy for Ireland 2009 – 2020 (2009)	Outlines a policy for how a sustainable travel and transport system can be achieved. Sets out five key goals:	Others lower level aims include: reduce distance travelled by private car and encourage smarter travel, including focusing population growth in areas of employment and to encourage people to live in close proximity to places of employment ensuring that alternatives to the car are more widely available, mainly through a radically improved public transport service and through investment in cycling and walking improving the fuel efficiency of motorised transport through improved fleet structure, energy efficient driving and alternative technologies strengthening institutional arrangements to deliver the targets
Investing in our Future: A Strategic Framework for Investment in Land Transport (SFILT) – Department of Transport, Tourism and Sport	SFILT sets out a set of priorities to guide the allocation of the State's investment to best develop and manage Ireland's land transport network over the coming decades.	The three priorities stated in SFILT are: • Priority 1: Achieve steady state maintenance (meaning that the maintenance and renewal of the existing transport system is at a sufficient level to maintain the system in an adequate condition); • Priority 2: Address urban congestion; and • Priority 3: Maximise the value of the road network. In delivering on the steady state maintenance objective set out in SFILT, the Plan includes for: • Planned replacement programme for the bus fleet operated under Public Service Obligation ("PSO") contracts; • Tram refurbishment and asset renewal in the case of light rail; and • To the extent within the Authority' remit, support for the operation of the existing rail network within the GDA.
Delivering a Sustainable Energy Future for Ireland – The Energy Policy Framework 2007 – 2020 (2007)	White paper setting out a framework for delivering a sustainable energy future in Ireland. Uutlines strategic Goals for: Security of Supply Sustainability of Energy Competitiveness of Energy Supply	The underpinning Strategic Goals are: Ensuring that electricity supply consistently meets demand Ensuring the physical security and reliability of gas supplies to Ireland Enhancing the diversity of fuels used for power generation Delivering electricity and gas to homes and businesses over efficient, reliable and secure networks Creating a stable attractive environment for hydrocarbon exploration and production Being prepared for energy supply disruptions

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
National Adaptation Framework (NAF) 2018 and forthcoming regional, local and sectoral adaptation plans (including marine)	NAF specifies the national strategy for the application of adaptation measures in different sectors and by local authorities in their administrative areas in order to reduce the vulnerability of the State to the negative effects of climate change and to avail of any positive effects that may occur	Adaptation under this Framework should seek to minimise costs and maximise the opportunities arising from climate change. Adaptation actions range from building adaptive capacity (e.g., increasing awareness, sharing information and targeted training) through to policy and finance-based actions. Adaptation actions must be risk based, informed by existing vulnerabilities of our society and systems and an understanding of projected climate change. Adaptation actions taken to increase climate resilience must also consider impacts on other sectors and levels of governance
Governments White Paper 'Ireland's Transition to a Low Carbon Energy Future' (2015 – 2030)	The White Paper sets out a vision and a framework to guide Irish energy policy between now and 2030. A complete energy policy update informed by the vision to transform Ireland into a low carbon society and economy by 2050.	2030 will represent a significant milestone, meaning: Reduced GHG emissions from the energy sector by between 80% and 95% Ensuring that secure supplies of competitive and affordable energy remain available to citizens and businesses.
National Renewable Energy Action Plan (2010)	Sets out the Member State's national targets for the share of energy from renewable sources to be consumed in transport, electricity and heating and cooling in 2020, and demonstrates how the Member State will meet its overall national target established under the Directive.	Including Ireland's 16% target of gross final consumption to come from renewables by 2020.
National Energy Efficiency Action Plan for Ireland (2009 – 2020)	This is the second National Energy Efficiency Action Plan for Ireland.	The Plan reviews the original 90 actions outlined in the first Plan and updates/renews/removes them as appropriate.
Wildlife Act of 1976 Wildlife (Amendment) Act, 2000	The act provides protection and conservation of wild flora and fauna.	Provides protection for certain species, their habitats and important ecosystems Give statutory protection to NHAs Enhances wildlife species and their habitats Includes more species for protection
Actions for Biodiversity (2017-2021) Ireland's National Biodiversity Plan	Sets out strategic objectives, targets and actions to conserve and restore Ireland's biodiversity and to prevent and reduce the loss of biodiversity in Ireland and globally.	To mainstream biodiversity in the decision-making process across all sectors. To substantially strengthen the knowledge base for conservation, management and sustainable use of biodiversity. To increase awareness and appreciation of biodiversity and ecosystems services. To conserve and restore biodiversity and ecosystem services in the wider countryside. To conserve and restore biodiversity and ecosystem services in the marine environment. To expand and improve on the management of protected areas and legally protected species. To substantially strengthen the effectiveness of international governance for biodiversity and ecosystem services.
National Broadband Plan (2012)	Sets out the strategy to deliver high speed broadband throughout Ireland.	The Plan sets out: A clear statement of Government policy on the delivery of High-Speed Broadband. Specific targets for the delivery and rollout of high-speed broadband and the speeds to be delivered. The strategy and interventions that will underpin the successful implementation of these targets. A series of specific complementary measures to promote implementation of Government policy in this area.
The Planning System and Flood Risk Management – Guidelines for Planning Authorities (2009)	Sets out comprehensive mechanisms for the incorporation of flood risk identification, assessment and management into the planning process. Ensures flood risk is a key consideration in preparing land use plans and in the assessment of planning applications. Implementation of the Guidelines is through actions at national, regional, local authority and site-specific levels. Planning authorities and An Bord Pleanála are required to have regard to the Guidelines in carrying out their functions under the Planning Acts.	Avoid inappropriate development in areas at risk of flooding. Avoid new developments increasing flood risk elsewhere, including that which may arise from surface water run-off. Ensure effective management of residual risks for development permitted in floodplains. Avoid unnecessary restriction of national, regional or local economic and social growth. Improve the understanding of flood risk among relevant stakeholders. Ensure that the requirements of EU and national law in relation to the natural environment and nature conservation are complied with at all stages of flood risk management. The 2009 Flood Risk Management Guidelines were amended by Circular PL 2/2014 (Department of the Environment, Community and Local Government) that provides advice on the use of OPW flood mapping in assessing planning applications and clarifies some advice from the 2009 Guidelines.
European Communities (Water Policy) Regulations of 2003 (SI 722 of 2003) European Communities (Water Policy) Regulations of 2003 (SI 350 of 2014) European Communities Environmental Objectives (Surface waters) Regulations of 2009 (SI 272 of 2009)	Transpose the Water Framework Directive into legislation. Outlines the general duty of public authorities in relation to water. Identifies the competent authorities in charge of water policy (amended to Irish Water in 2013) and gives EPA and the CER the authority to regulate and supervise their actions.	 Implements River basin districts and characterisation of RBDs and River Basin Management Plans. Requires the public to be informed and consulted on the Plan and for progress reports to be published on RBDs. Implements a Register of protected areas, Classification systems and Monitoring programmes for water bodies. Allows the competent authority to recover the cost of damage/destruction of status of water body. Outlines environmental objectives and programme of measures and environmental quality standards for priority substances. Outlines criteria for assessment of groundwater. Outlines environmental objectives to be achieved for surface water bodies. Outlines surface water quality standards. Establishes threshold values for the classification and protection of surface waters against pollution and deterioration in quality.
European Communities Environmental Objectives (Groundwater) Regulations of 2010 (SI 9 of 2010)	Transpose the requirements of the Groundwater Directive 2006/118/EC into Irish Legislation.	Outlines environmental objectives to be achieved for groundwater bodies of groundwater against pollution and deterioration in quality. Sets groundwater quality standards. Outlines threshold values for the classification and protection of groundwater.
Water Pollution Acts 1977 to 1990	The Water Pollution Acts allow Local Authorities the authority regulate and supervise actions relating to water in their division.	The Water Pollution Acts enable local authorities to: Prosecute for water pollution offences.

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
Water Services Act 2007	 Provides the water services infrastructure. Outlines the responsibilities involved in delivering and managing water services. 	Attach appropriate pollution control conditions in the licensing of effluent discharges from industry, etc., made to waters. Issue notices ("section 12 notices") to farmers, etc., specifying measures to be taken within a prescribed period to prevent water pollution. issue notices requiring a person to cease the pollution of waters and requiring the mitigation or remedying of any effects of the pollution in the manner and within the period specified in such notices; Seek court orders, including High Court injunctions, to prevent, terminate, mitigate or remedy pollution/its effects. Prepare water quality management plans for any waters in or adjoining their functional areas. Key strategic objectives include: Ensuring Irish Water delivers infrastructural projects that meet key public health, environmental and economic objectives
Water Services (Amendment) Act 2012 Water Services Act (No. 2) 2013	 Identifies the authority in charge of provision of water and wastewater supply. Irish Water was given the responsibility of the provision of water and wastewater services in the amendment act during 2013, therefore these services are no longer the responsibility of the 34 Local Authorities in Ireland. 	 in the water services sector. Ensuring the provision of adequate water and sewerage services in the gateways and hubs listed in the National Spatial Strategy, and in other locations where services need to be enhanced. Ensuring good quality drinking water is available to all consumers of public and group water supplies, in compliance with
		 national and EU drinking water standards Ensuring the provision of the remaining infrastructure needed to provide secondary wastewater treatment, for compliance with the requirements of the EU Urban Wastewater Treatment Directive.
Irish Water's Water Services Strategic Plan 2015 and associated Proposed Capital Investment Plan (2014-2016)	This Water Services Strategic Plan sets out strategic objectives for the delivery of water services over the next 25 years up to 2040. It details current and future challenges which affect the provision of water services and identifies the priorities to be tackled in the short and medium term.	Six strategic objectives as follows: Meet Customer Expectations. Ensure a Safe and Reliable Water Supply. Provide Effective Management of Wastewater. Protect and Enhance the Environment. Support Social and Economic Growth. Invest in the Future.
Raised Bog SAC Management Plan and Review of Raised Bog Natural Heritage Areas	Aims to meet nature conservation obligations while having regard to national and local economic, social and cultural needs	 Ensure that the implications of management choices for water levels, quantity and quality are fully explored, understood and factored into policy making and land use planning. Review the current raised bog NHA network in terms of its contribution to the national conservation objective for raised bog habitats and determine the most suitable sites to replace the losses of active raised bog habitat and high bog areas within the SAC network and to enhance the national network of NHAs.
Agri-vision 2015 Action Plan	Outlines the vision for agricultural industry to improve competitiveness and response to market demand while respecting and enhancing the environment	not applicable
Agri-Food Strategy 2030	This 10-year Strategy sets out four high-level "Missions" to be achieved in order to develop such a system in Ireland: 1. A Climate Smart, Environmentally Sustainable Agri-Food Sector 2. Viable and Resilient Primary Producers with Enhanced Wellbeing 3. Food that is Safe, Nutritious and Appealing, Trusted and Valued at Home and Abroad 4. An Innovative, Competitive and Resilient Sector, driven by Technology and Talent	Each of the Missions has a set of Goals which are underpinned by a series of Actions.
Rural Environmental Protection Scheme (REPS) Agri-Environmental Options Scheme (AEOS)	Agri-environmental funding schemes aimed at rural development for the environmental enhancement and protection. GLAS is the new replacement for REPS and AEOS which are both expiring.	 Establish best practice farming methods and production methods in order to protect landscapes and maximise conservation. Protect biodiversity, endangered species of flora and fauna and wildlife habitats. Ensure food is produced with the highest regard to the environment. Implement nutrient management plans and grassland management plans.
Green, Low-Carbon, Agri-environment Scheme (GLAS)		Protect and maintain water bodies, wetlands and cultural heritage.
National Rural Development Programme	The National Rural Development Programme, prepared by the Department of Agriculture, Fisheries and Food, sets out a national programme based on the EU framework for rural development and prioritises improving the competitiveness of agriculture, improving the environment and improving the quality of life in rural areas	At a more detailed level, the programme also: Supports structural change at farm level including training young farmers and encouraging early retirement, support for restructuring, development and innovation; Aims to improve the environment, biodiversity and the amenity value of the countryside by support for land management through funds such as Natura 2000 payments etc.; and Aims to improve quality of life in rural areas and encouraging diversification of economic activity through the implementation of local development strategies such as non-agricultural activities
National Forestry Programme (2014-2020)	Represents Ireland's proposals for 100% State aid funding for a new Forestry Programme for the period 2014 – 2020.	Measures include the following: Afforestation and Creation of Woodland NeighbourWood Scheme Forest Roads Reconstitution Scheme Woodland Improvement Scheme
River Basin Management Plan for Ireland 2022- 2027 3 rd Cycle [in preparation]	This draft River Basin Management Plan sets out the measures that are necessary to protect and restore water quality in Ireland. The overall aim of the plan is to ensure that our natural waters are sustainably managed and that freshwater resources are protected so as to maintain and improve Ireland's water environment.	The River Basin Management Plan sets out the measures necessary to protect and improve the quality of Ireland's waters. These plans are prepared in 6-year cycles, during which a programme of measures must be implemented so as to achieve water quality objectives. Good water quality contributes to protecting human health by improving the quality of drinking water sources and bathing waters.

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
		UN Sustainable Development Goals (SDGs), including SDG 6 'ensure availability and sustainable management of water and sanitation for all' have been integrated into the measures and the governance arrangements for the proposed River Basin Management Plan.
National Peatlands Strategy (2015-2025)	This Strategy aims to provide a long-term framework within which all of the peatlands within the State can be managed responsibly in order to optimise their social, environmental and economic contribution to the well-being of this and future generations.	Objectives of the Strategy include: To give direction to Ireland's approach to peatland management. To apply to all peatlands, including peat soils. To ensure that the relevant State authorities and state-owned companies that influence such decisions contribute to meeting cross-cutting objectives and obligations in their policies and actions. To ensure that Ireland's peatlands are sustainably managed so that their benefits can be enjoyed responsible. To inform appropriate regulatory systems to facilitate good decision making in support of responsible use
Flood Risk Management Plans arising from National Catchment Flood Risk Assessment and Management Programme	The national Catchment Flood Risk Assessment and Management (CFRAM) programme commenced in Ireland in 2011 and is being overseen by the Office of Public Works. The CFRAM Programme is intended to deliver on core components of the National Flood Policy, adopted in 2004, and on the requirements of the EU Floods Directive.	CFRAM Studies have been undertaken for all River Basin Districts. The studies are focusing on areas known to have experienced flooding in the past and areas that may be subject to flooding in the future either due to development pressures or climate change. Flood Risk and Hazard mapping, including Flood Extent Mapping, was finalised in 2017. The final outputs from the studies are the CFRAM Plans, finalised in 2018. The Plans define the current and future flood risk in the River Basin Districts and set out how this risk can be managed.
Draft National Bioenergy Plan 2014 - 2020	The Draft Bioenergy Plan sets out a vision as follows: Bioenergy resources contributing to economic development and sustainable growth, generating jobs for citizens, supported by coherent policy, planning and regulation, and managed in an integrated manner.	Three high level goals of equal importance, based on the concept of sustainable development are identified: To harness the market opportunities presented by bioenergy in order to achieve economic development, growth and jobs. To increase awareness of the value, opportunities and societal benefits of developing bioenergy. To ensure that bioenergy developments do not adversely impact the environment and its living and non-living resources.
Draft Renewable Electricity Policy and Development Framework (DCCAE) 2016	Goal: To optimise the opportunities in Ireland for renewable electricity development on land at significant scale, to serve both the All Island Single Electricity Market and any future regional market within the European Union, in accordance with European and Irish law, including Directive 2009/28/EC: On the promotion of the use of energy from renewable resources.	Objective: To develop a Policy and Development Framework for renewable electricity generation on land to serve both the All Island Single Electricity Market and any future regional market within the European Union, with particular focus on large scale projects for indigenous renewable electricity generation. This will, inter alia, provide guidance for planning authorities and An Bord Pleanála.
National Alternative Fuels Infrastructure for the Transport Sector (DTTAS) 2017- 2030	This Framework sets targets to achieve an appropriate level of alternative fuels infrastructure for transport, which is relative to national policy and Irish market needs. Non-infrastructure-based incentives to support the use of the infrastructure and the uptake of alternative fuels are also included within the scope of the Framework.	Targets for alternative fuel infrastructure include the following: AFV forecasts Electricity targets Natural gas (CNG, LNG) targets Hydrogen targets Biofuels targets LPG targets Synthetic and paraffinic fuels targets
All Ireland Pollinator Plan 2021-2025	The All-Ireland Pollinator Plan is an island-wide attempt to reverse declines in pollinating insects in order to ensure the sustainability of our food, avoid additional economic impacts on agriculture, and protect the health of the environment. The main objectives include:	This voluntary Plan identified 81 actions, shared out between over 100 governmental and non-governmental organisations. A large focus of the Plan is to identify actions to improve the quality and amount of flower-rich habitat. Actions range from creating pollinator highways along our transport routes, to supporting pollinators on farmland, in gardens, businesses, and on public land.
Food Wise 2025 (DAFM)	Food Wise 2025 sets out a ten-year plan for the agri-food sector. It underlines the sector's unique and special position within the Irish economy, and it illustrates the potential which exists for this sector to grow even further.	Food Wise 2025 identifies ambitious and challenging growth projections for the industry over the next ten years including: 85% increase in exports to €19 billion. 70% increase in value added to €13 billion. 60% increase in primary production to €10 billion. The creation of 23,000 additional jobs all along the supply chain from producer level to high end value added product development.
National Cycle Network Scoping Study 2010	Outlines objectives and actions aimed at developing a strong cycle network in Ireland Sets out 19 specific objectives, and details the 109 actions, aimed at ensuring that a cycling culture is developed	 Sets a target where 10% of all journeys will be made by bike by 2020 Proposes the planning, infrastructure, communication, education and stakeholder participations measures required to implement the initiative
National Policy Framework for Alternative Fuels Infrastructure for Transport in Ireland 2017 to 2030	 This National Policy Framework on Alternative Fuels Infrastructure for Transport represents the first step in communicating our longer-term national vision for decarbonising transport by 2050, the cornerstone of which is our ambition that by 2030 all new cars and vans sold in Ireland will be zero-emissions capable. 	This policy set out to achieve five key goals in transport: Reduce overall travel demand Maximise the efficiency of the transport network Reduce reliance on fossil fuels

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
	By 2030 it is envisaged that the movement in Ireland to electrically-fuelled cars and commuter rail will be well underway, with natural gas and biofuels developing as major alternatives in the freight and bus sectors.	Reduce transport emissions Improve accessibility to transport
	,	These goals remain the cornerstone of transport policy and are fully aligned to the objectives of this National Policy Framework.
Tourism Action Plan 2019-2021	The Tourism Action Plan 2019-2021 sets out actions that the Tourism Leadership Group has identified as priorities to be progressed until 2021 in order to maintain sustainable growth in overseas tourism revenue and employment. Each action involves specific tourism stakeholders, both in the public and private sectors, all of whom we expect to proactively work towards the completion of actions within the specified timeframe.	The Plan contains 27 actions focusing on the following areas: Policy Context Marketing Ireland as a Visitor Destination Enhancing the Visitor Experience Research in the Irish Tourism Sector Supporting Local Communities in Tourism Wider Government Policy International Context Co-ordination Structures
Tourism Policy Statement: People, Place and Policy – Growing Tourism to 2025	The main goal of this policy statement is to have a vibrant, attractive tourism sector that makes a significant contribution to employment across the country; is economically, socially and environmentally sustainable; helps promote a positive image of Ireland overseas, and is a sector in which people want to work.	The Tourism Policy Statement sets three headline targets to be achieved by 2025: • Overseas tourism revenue of €5 billion per year • net of inflation excluding carrier receipts; • 250,000 people employed in tourism; and • 10 million overseas visitors to Ireland per year.
Tourism Development and Innovation – A Strategy for Investment 2016-2022, (Fáilte Ireland, 2016)	This strategy sets out the framework and mechanism for the delivery of investment to cities, towns, villages, communities and businesses across the country. It identifies priorities to support innovation in the sector to retain and grow the country's competitiveness in the marketplace. Its ultimate aim is to strengthen the appeal of Ireland for international visitors.	The objectives of the Tourism Development and Innovation Strategy are: To successfully and consistently deliver a world class visitor experience; To support a tourism sector that is profitable and achieves sustainable levels of growth and delivers jobs; To facilitate communities to play an enhanced role in developing tourism in their locality, thereby strengthening and enriching local communities; and To recognise, value and enhance Ireland's natural environment as the cornerstone of Irish tourism.
National Investment Framework for Transport in Ireland	The high-level strategic framework for prioritising future investment in the land transport network. This new framework is the Department of Transport's contribution to Project Ireland 2040, Government's long-term strategy for accommodating population growth in a sustainable manner and making Ireland a better country for all of its people. It has been developed to ensure that our transport sectoral strategy is underpinned by and supports the achievement of the spatial objectives and National Strategic Objectives set out in the National Planning Framework.	The framework establishes high-level investment priorities to efficiently and effectively address key transport challenges identified by the background analysis and to ensure that transport investment is aligned with and supports Government's overarching spatial and climate change objectives, as articulated in the National Planning Framework and Climate Action Plan.
Regional/ County/Local Level		
Northern and Western Regional Spatial and Economic Strategy 2020-2032 Southern Regional Spatial and Economic Strategy 2019-2031 Eastern and Midland Regional Economic and Spatial Strategy 2019-2031	The Regional Spatial and Economic Strategies provide a long-term regional level strategic planning and economic framework in support of the implementation of the National Planning Framework.	The Northern and Western Regional Spatial and Economic Strategy includes provisions for its 10 constituent local authorities: Donegal County Council; Galway Council; Galway City Council; Sligo County Council; Leitrim County Council; Cavan County Council; Monaghan County Council; Mayo County council; and Roscommon County Council. The Southern Regional Spatial and Economic Strategy includes provisions for its 10 constituent local authorities: Cork City Council; Cork County Council; Clare County Council; Kerry County Council; Limerick City and County Council; Tipperary County Council; Waterford County Council; Carlow County Council; Kilkenny County Council; and Wexford County Council. The Eastern and Midland Regional Economic and Spatial Strategy includes provisions for its 12 constituent local authorities: Fingal County Council; Dublin City Council; South Dublin County Council; Dún Laoghaire-Rathdown County Council; Louth County Council; Kildare County Council; Meath County Council; Wicklow County Council; Longford County Council; Laois County Council; Offaly County Council; and Westmeath County Council.
Ireland's Ancient East Regional Tourism Strategy 2022-2026 Ireland's Hidden Heartlands Regional Tourism Strategy 2022-2026 Dublin Regional Tourism Strategy 2022-2026	Regional Tourism Strategies are a roadmap for the tourism industry and all stakeholders involved in tourism in the region to navigate the current challenges and steer a course towards sustainable recovery and continued success. The Strategies set out a strategic approach to unlocking the commercial potential of the regions. It will ensure focus on tourism development is sustainable and regenerative and that the benefits accrue to local communities and to nature.	The strategic framework has been developed to achieve the vision of each of the Strategies. It consists of: Sustainability Strategy Visitor and Brand Strategy Destination Development Strategy & Product Development Strategy Industry Development Strategy Distribution and Business Development Strategy Marketing Strategy Community Strategy Environmental Strategy
Integrated Implementation Plan 2019-2024	The priorities in the Integrated Infrastructure Plan align with the objectives and priorities set out in the Greater Dublin Transport Strategy 2016-2035, focused on improving public and sustainable transport. While the bulk of the Plan relates solely to the Greater Dublin Area, certain areas such as public transport services and activities related to small public service vehicles are dealt with on a national basis.	The Implementation Plan identifies investment proposals for a number of areas including: Bus; Light Rail; Heavy Rai; Integration Measures and Sustainable Transport Investment; Integrated Service Plan; and Integration and Accessibility.

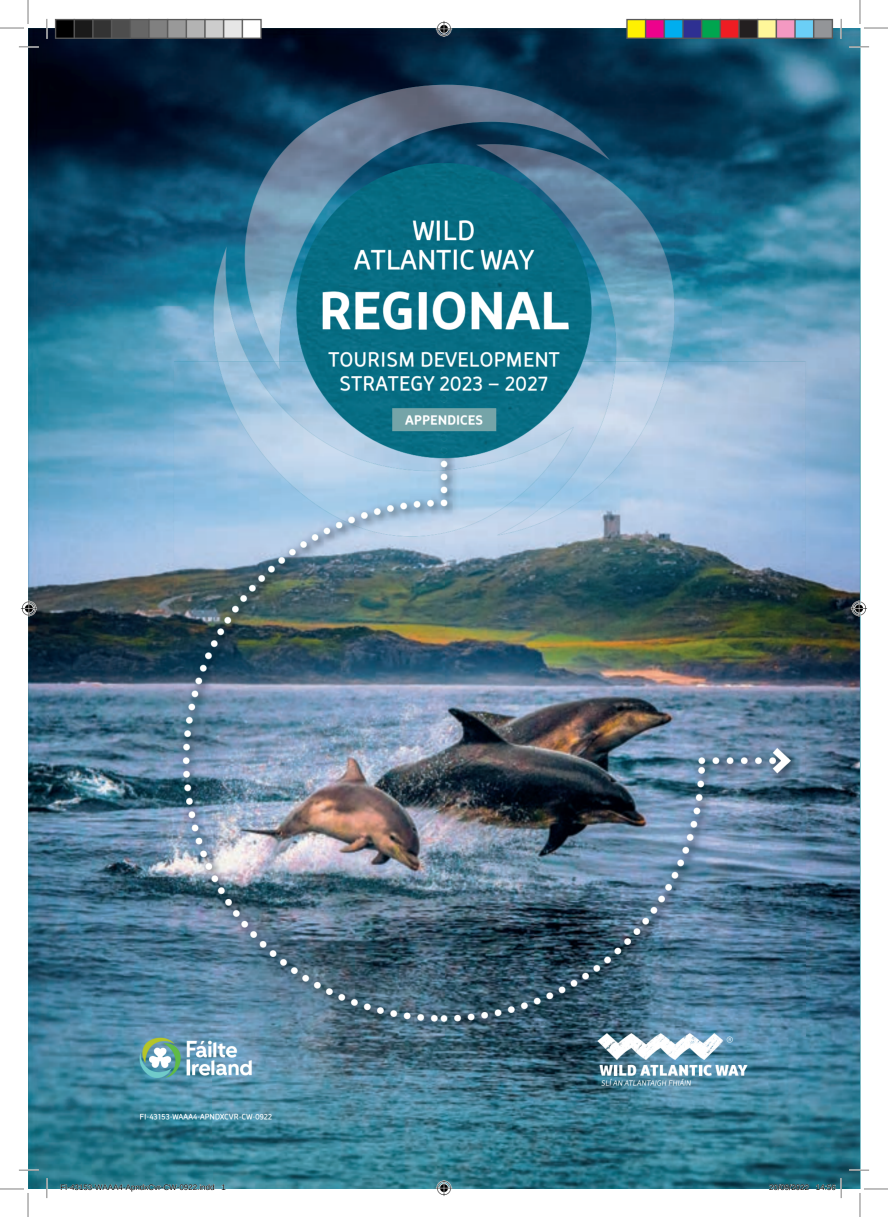
Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
NPWS Conservation Plans and/or Conservation Objectives for SACs and SPAs	Management planning for nature conservation sites has a number of aims. These include:	Conservation objectives for SACs and SPAs (i.e. sites within the Natura 2000 network) have to be set for the habitats and species for which the sites are selected. These objectives are used when carrying out appropriate assessments for plans and projects that might impact on these sites.
Groundwater Protection Schemes	A Groundwater Protection Scheme provides guidelines for the planning and licensing authorities in carrying out their functions, and a framework to assist in decision-making on the location, nature and control of developments and activities in order to protect groundwater.	A Groundwater Protection Scheme aims to maintain the quantity and quality of groundwater, and in some cases improve it, by applying a risk assessment-based approach to groundwater protection and sustainable development.
Local Economic and Community Plans (LECP)	The overarching vision for each LECP is: "to promote the well-being and quality of life of citizens and communities"	The purpose of the LECP, as provided for in the Local Government Reform Act 2014, is to set out, for a six-year period, the objectives and actions needed to promote and support the economic development and the local and community development of the relevant local authority area, both by itself directly and in partnership with other economic and community development stakeholders.
Land Use Plans, including County Development Plans and Local Area Plans in force within the area to which the Strategy relates, and in adjoining planning authorities in Northern Ireland Green Infrastructure Plans/Strategies	objectives). Strategic framework for planning and sustainable development including those set out in National Planning Framework and Regional Economic and Spatial Strategies. Set out the policies and proposals to guide development in the specific Local Authority area. Promotes the maintenance and improvement of green infrastructure in an area.	Identify future infrastructure, development and zoning required. Protect and enhances amenities and environment. Guide planning authority in assessing proposals. Aim to guide development in the area and the amount of nature of the planned development. Aim to promote sustainable development. Provide for economic development and protect natural environmental, heritage. not applicable
Landscape Character Assessments, including those in force within the area to which the Strategy relates and Local Authorities in adjoining counties and in Northern Ireland	Aims to protect and enhance biodiversity and habitats. Characterises the geographical dimension of the landscape.	 Identify the quality, value, sensitivity and capacity of the landscape area. Guide strategies and guidelines for the future development of the landscape.
Connacht-Ulster Region Waste Management Plan 2015-2021 Eastern and Midlands Regional Waste Management Plan 2015-2021 Southern Region Waste Management Plan 2015- 2021	The plan gives effect to national and EU waste policy, and address waste prevention and management (including generation, collection and treatment) over the period 2015-2021.	To manage wastes in a safe and compliant manner, a clear strategy, policies and actions are required.
Noise Action Plans prepared by Local Authorities within the area to which the Strategy relates and Local Authorities in adjoining counties and in Northern Ireland	The Noise Action Plans are prepared in accordance with the requirements of the Environmental Noise Regulations 2006, Statutory Instrument 140 of 2006. These Regulations give effect to the EU Directive 2002/49/EC relating to the assessment and management of environmental noise. This Directive sets out a process for managing environmental noise in a consistent manner across the EU and the Noise Regulations set out the approach to meeting the requirements of the Directive in Ireland.	The purpose of this Action Plan is to endeavour to manage the existing noise environment and protect the future noise environment within the action planning area. Management of the existing noise environment may be achieved by prioritising areas for which further assessment and possible noise mitigation may be required. Protection of the future noise environment may be achieved by acoustical planning, which further incorporates noise into the planning process via measures such as land-use planning, development planning, sound insulation measures, traffic planning and control of environmental noise sources.
Climate Change Adaptation Strategies prepared by Local Authorities within the area to which the Strategy relates and Local Authorities in adjoining counties and in Northern Ireland	Climate Change Adaptation Strategies represent a proactive step by Local Authorities in the process of adaptation planning to build resilience and respond effectively to the threats posed by climate change.	The Climate Change Adaptation Strategies takes on the role as the primary instrument at local level to:
Local Authority Renewable Energy Strategy (LARES) prepared by Local Authorities within the area to which the Strategy relates and Local Authorities in adjoining counties	The Strategy sets out the framework for the delivery of sustainable and renewable energies throughout the County.	The LARES outlines the potential for a range of renewable energy resources and developments and acknowledges the significant contribution that they can make to the county in terms of energy security, reduced reliance on traditional fossil fuels, enabling future energy exports, meeting assigned national targets and the transition to a low carbon economy.
Shannon Tourism Masterplan 2020-2030	The Shannon Tourism Masterplan is the first dedicated plan undertaken on the entire Shannon Region, setting out a bold and integrated framework for sustainable tourism development along the Shannon across 2020 – 2030. The Masterplan is a collaborative project led by Waterways Ireland with Fáilte Ireland and 10 Local Authorities along the River Shannon and Shannon-Erne Waterway.	The Masterplan has examined the potential for positioning the Shannon as a hub destination for international and domestic tourism. It identifies the scale and scope of this challenge and has identified the measures needed to develop the necessary infrastructure, products, and experiences to reposition the Shannon Region as a key tourism destination within Ireland's Hidden Heartlands. Three key themes are identified in the plan, The Shannon, Mighty River of Ireland, Shannon Journey's and Adventures and The Natural Timeless Shannon.
Fáilte Ireland plans, strategies etc. relating to the Wild Atlantic Way, Ireland's Ancient East and Dublin or other brands or initiatives, including the Wild Atlantic Way Operational Programme, VEDPs and DEDPs and Visitor Management Plans	Fáilte Ireland's work includes preparing various plans and strategies for the Wild Atlantic Way and other brands and initiatives. These plans are subject to their own environmental assessment processes and any project arising is required to be consistent with and conform with the provisions of all adopted/approved Statutory Policies, Strategies, Plans and Programmes, including provisions for the protection and management of the environment.	Some of Fáilte Ireland's plans and strategies include various projects relating to land use and infrastructural development, including those relating to development of land or on land and the carrying out of land use activities. Many of these projects exist already while some are not currently in existence.

Legislation, Plans and Programmes	Summary of high level aim/ purpose/ objective	Summary of lower-level objectives, actions etc.
	The vision for the Wild Atlantic Way brand is: To create a world class, sustainable and	The Statutory Policies, Strategies, Plans and Programmes that provide for different projects undergo a variety of environmental
	unmissable experience brand that engages and energises the visitor so that they become	assessments. These assessments ensure that environmental effects are considered, including: those arising from new and
	powerful advocates and leaves them wanting to return for more.	intensified uses and activities; and those arising from various sectors such as tourism.
Fáilte Ireland's Corporate Strategy 2021-2023	Fáilte Ireland's Corporate Strategy seeks to guide the industry back to recovery following	It sets out a course of action based on the following seven strategic pillars, from which this Regional Tourism Strategy takes its
	the Covid-19 global pandemic.	cue:
		 To sustain tourism businesses in the short term so they can thrive over the long term. (Survive to Thrive)
		To support industry to attract and retain talent to support sustainable growth. (Supporting Tourism Careers)
		3. To achieve a sustained step change in Irish staycations. (Accelerate Domestic Tourism)
		 To transform Ireland's outdoor tourism experience. (Opening the Outdoors)
		To transform Irish tourism's online presence and ecommerce capability. (Digital that Delivers)
		6. To enhance the destination experience and support the industry in building a pipeline of future international business.
		(Destination Development and Distribution)
		7. To reduce the carbon footprint of the tourism sector and make it much more sustainable. (Driving Climate Action)
Any other plans and projects, or associated	Various other plans and projects which are subject to their own environmental assessment	Many of these projects exist already while some are not currently in existence. The Statutory Policies, Strategies, Plans and
proposals	processes and any project arising is required to be consistent with and conform with the	Programmes that provide for different projects undergo a variety of environmental assessments. These assessments ensure that
	provisions of all adopted/approved Statutory Policies, Strategies, Plans and Programmes,	environmental effects are considered, including: those arising from new and intensified uses and activities; and those arising from
	including provisions for the protection and management of the environment	various sectors such as tourism.

Appendix V Fáilte Ireland published documents referenced in the Strategy/AA Natura Impact Statement

Contents of this Appendix:

- A2: Site Maintenance Guidelines (appended to this AA NIS and to the Strategy);
- A3: Visitor Management Guidelines (appended to this AA NIS and to the Strategy);
- A4: Environmental Management for Local Authorities and Others (appended to this AA NIS and to the Strategy);
- A5: Environmental Damage Resolution (appended to this AA NIS and to the Strategy);
- A6: Greenway Visitor Experience & Interpretation Toolkit (appended to this AA NIS and to the Strategy);
- A7: Environmentally Responsible Tourism Promotion & Campaign Statement (appended to this AA NIS and to the Strategy); and
- A8: Blueway Management & Development Guide (appended to this AA NIS and to the Strategy).



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Site Maintenance Guidelines

for launching the Wild Atlantic Way



the paulhogarth company





INTRODUCTION

The *Wild Atlantic Way* will be the longest coastal driving attraction in the world, inviting greater tourism numbers to the west coast of Ireland from overseas tourist markets to explore this unique and varied, but wild landscape and seascape.

The Vision for the *Wild Atlantic Way* is to build on the existing international reputation of the West Coast of Ireland, and to develop an all encompassing World Class tourism product that will invite visitors to experience the unique wild and natural seascape and landscape of the Atlantic Coast.

It will be at once wild, natural, vibrant and authentic; unspoilt, intriguing, exciting and memorable. It will showcase the wild landscapes and seascapes, and the heritage and history of the places along it.

What does it look like?

The *Wild Atlantic Way* is a route along the Atlantic coast from Kinsale in County Cork to the Inishowen Peninsula in County Donegal, and will be fully developed over a period of 10 years.

Along the *Route* there are *159 Discovery Points*, large and small, each chosen for their potential to offer visitors an authentic and intimate experience of the natural and wild landscape and seascape. The majority of these Discovery Points are alongside or accesses by rural roads, with others being located within village and harbour settings. Additionally, there are *22 Embarkation Points* to island Discovery Points.

Each Discovery Point already has a parking facility in the form of a lay-by or car park, and these will serve as the *Arrival Points* for each site. A number of these Discovery Points will be further enhanced to improve the quality of the visitor experience, subject to compliance with the relevant environmental and habitats regulations.

At this stage, we want the help of the Local Authorities to prepare the Arrival Points to the Discovery Points for the launch of the Wild Atlantic Way in 2014.

This document provides guidelines as to the works that may be required to meet a minimum standard of presentation of these sites. The Guidelines also include an Ecological Method Statement which sets out the ecological standards and procedures which must be complied with by the Local Authorities in implementing any works.

In relation to the further development of the *Discovery Points*, a Strategic Environmental Assessment and an Appropriate Assessment are currently being undertaken of the Wild Atlantic Way Operational Programme and the findings of these assessments will determine the scope, extent and nature of future works, if any.

These Guidelines, therefore, relate only to the parking facilities at the *Discovery Points*.



OVERVIEW

The parking facilities are the *Arrival Points* for vehicles and provide pedestrian access for visitors to the *Wild Atlantic Way* site markers, and in the longer term, to the *Discovery Points*.

In some cases, the parking facility will incorporate the *Discovery Point*, either because there is no access from it into the surrounding landscape for a variety of reasons, or that it is considered that the best view of the surrounding landscape and seascape is to be had from the parking facility.

Parking facilities are not authentic landscape elements, however, it is important that they are well presented and do not compromise visitor experience of the natural landscape or seascape attraction.

By virtue of their remote and unsheltered locations, many are highly exposed to the excesses of wind and rain, and have endured damage to surfaces, boundaries and facilities - in some cases giving rise to a sense of dereliction. **Poor presentation and dereliction** will undermine visitor experience of the sites.

The purpose of this document is to assist Local Authorities in identifying appropriate repair works that **will enhance the presentation** and visitor experience of parking facilities. Included as part of these guidelines is an Ecological Method Statement. All remedial works undertaken by Local Authorities should comply with these Guidelines and the Ecological Method Statement.

All parking facilities should be effective, visually discreet, and compatible with their natural context.



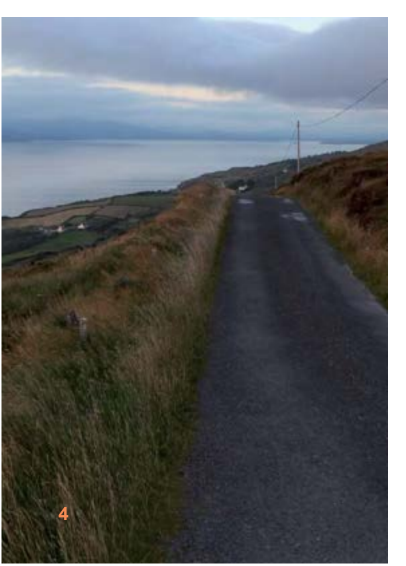
SITE APPROACH AND ENTRANCE

The extent of what is considered the Site Approach will be determined by the particular characteristics and context of each site.

- In the case of lay-bys, the approach will probably only include the section of road alongside it and any defined entrance.
- For small car parks at the end of cul-de-sacs or along very minor roads, the approach may include some or all of the minor road linking to the main route, as well as any defined entrance.
- Car parks adjacent to settlements, beaches and harbours vary considerably in size, and may
 incorporate and service other facilities or attractions. In such cases, it may be appropriate that the
 approach be limited to the part of the car park where the Wild Atlantic Way site marker is to be located.

Typical maintenance works may include:

- · Repair of broken road surfaces;
- Repair of rutted road edges;
- Cutting roadside grass verges;
- Trimming of hedgerows;
- Weeding and removal of inappropriate species and dead planting;
- · De-cluttering and removal of excessive or obsolete signage;
- Repairing or removing broken or inappropriate entrance structures including height restrictions;
- · Removal or tidying up of derelict or abandoned equipment in adjoining fields or areas.







PARKING SURFACES

The site car parks, by virtue of their exposed locations, are prone to physical damage by high volumes of drainage, high winds and temperature change, giving rise to broken and uneven surfaces, potholes and surface drainage problems.

Parking surfaces should be **continuous**, **reasonably firm and durable**, **be free of tripping hazards**, incorporating free flowing drainage, and should also be **visually compatible** with the surrounding context.

Surface materials will typically include tar and chip or compacted stone for rural sites, whereas village and harbour sites might include bitumen macadam, tar and chip, and possibly concrete.

Hot rolled asphalt incorporating drainage channels, gullies, painted line markings, concrete edgings etc are not generally appropriate, but may be required at specific sites where higher volumes of visitors are anticipated.

Issues to Consider

General: Tidy up sites by removing **debris and gravel piles**, and repairing broken elements.

Drainage: Examine the effectiveness of the site drainage, by considering site levels and gradients,

the source and direction of cross flows, and the optimum outlet routes. Determine free **flowing discreet drainage system** that will assist in ensuring the integrity of the parking

surface and edges.

Surfaces: Repair any broken surfaces, potholes, sudden level changes or broken or rutted edges

that may give rise to tripping and difficulties for buggies and wheelchair users. Use materials that are consistent with the local road, existing car park or surrounding

landscape context as appropriate.

Vegetation: Grass and other vegetation can break through compact surfaces after a number of years.

In some cases this might be considered part of the **character**; for others, it might be considered **derelict**. An assessment of what is appropriate must be made, and such vegetation either left alone, or the surface renewed to eliminate it. If renewing surfaces,

the specification should consider the likelihood of vegetation re-establishing itself.

In general, **do not introduce urban traffic solutions** such as highly finished tarmac, paint marking, bollards, kerbs, barriers or traffic signage in areas that are distinctly rural and natural in appearance.





SITE BOUNDARIES

Boundaries for parking facilities vary significantly, and typically in rural settings include earth mounds, sod and stone banks, hedgerows, post and wire fencing etc., that are consistent with the wider landscape setting. In some cases, they may also include examples of local craftsmanship, such as dry stone walls.

Rural boundaries have an **inherent rugged and almost natural appearance**. Undulating lines, off-plumb fence posts, and weathered appearances are perfectly acceptable authentic elements of the landscape.

Repair and maintenance works for improved presentation may require:

Earth mounds: Any broken or eroded parts should be repaired to match the original.

Sod and Stone banks: Reinstate any damaged sections and remove overgrown or dead planting, or any

inappropriate species;

Hedgerows: In general, annual trimming to maintain vistas should be undertaken outside bird

nesting season, ideally in autumn to allow recovery in advance of the tourism

season.

Post & wire fence: Repair any broken or fallen sections to match the original Replace and missing or broken posts or sections of wire

Sand dunes: Natural features with marram grass should not need maintenance.

Inappropriate boundaries might include bollards (concrete, steel, painted timber), boulders, chain link fencing, painted timber fences, crash barriers, and walls made from blockwork, modular materials or concrete.

Where inappropriate boundary treatments are present they should be removed and replaced with an alternative that is consistent with the surrounding landscape context. If vehicular constraints are necessary for safety or for restricting access, consider solutions derived from typical appropriate boundaries.











SIGNAGE

Sites should be free of all unnecessary clutter, so as not to detract from the setting and visitor experience. Excesses of signage, for direction, safety, information, interpretation and other purposes needs to be rationalised and simplified.

In many instances, typical actions required that may include:

- · Removal of abandoned or derelict signage and signage infrastructure;
- Removal of any urban or otherwise inappropriate signage structures;
- · Removal of all commercial advertising;
- Repair and repainting of signage infrastructure.

Local Authorities, in consultation with Fáilte Ireland and other relevant bodies, should seek to remove other tourism and interpretive signage, and if appropriate and necessary, to seek to incorporate other information in conjunction with the *Wild Atlantic Way* site marker.

The *Wild Atlantic Way* site marker will incorporate interpretation signage, the content for which will be agreed by means of a separate consultative process.

The objective is that upon arrival, the *Wild Atlantic Way* site marker should be readily visible, not confused amongst other signage, and be close to the point of interaction (or departure to) the natural and wild experience identified with each site.







SITE FURNITURE

Where site furniture is provided, it is important that it is appropriate to the natural landscape setting, and well maintained so as to enhance visitor experience of the site.

Actions required may include:

- Removal, replacement or repair of any furniture that is broken or appears derelict;
- Removal of any urban style seating or other site furniture that detracts from the authenticity of the site;
- Removal of any makeshift site furniture such as picnic tables and seating made of block, brick or concrete structures;
- Removal of bins comprising re-used oil barrels and other containers, moulded plastic, and urban council type bins.

Picnic tables and seating should generally be understated, robust and well maintained. Easy access is important, including the approach route and base installation.

Bins, where provided, should be convenient without being prominent, and should generally be of naturally bleaching timber construction. Consideration should be given where possible to the provision of dual bins for rubbish and recycling.

Particular attention should be given to the most appropriate location for the *Wild Atlantic Way* site marker. It should be obvious at the point of arrival by car, and also at the point of leaving the car park behind and proceeding by foot to the natural setting, and in time, to the Discovery Point.

Local Communities, themselves part of the *Wild Atlantic Way* experience, may have implemented community projects and in some cases, memorial plaques. It is important that the Local Authority identifies such interventions and their origins, and undertakes any improvement works in a manner that engages with such community participation.







SITE FACILITIES

The majority of sites do not typically incorporate extensive visitor facilities. Toilet facilities are provided at many of the village, beach and harbour locations, either on a permanent or seasonal basis. In addition, some of the parking facilities double as the location for community recycling facilities.

Actions required:

Toilet Blocks Ensure toilet blocks in use are properly presented and maintained, internally and

externally, so as not to undermine visitor experience;

Some sites incorporate disused and derelict toilet blocks. Where there is a demand, these should be refurbished and well presented. Otherwise, derelict toilet facilities

should be demolished and their sites reinstated.

Temporary Toilets Portaloos, whether temporary or permanent, are substantially below any international

or local visitor expectation and should be removed.

Where there is a demand for toilet facilities, consideration should be given to the

provision of proper facilities.

In exceptional circumstances, if temporary facilities are provided, they should always

be fully screened by timber panelling and hedgerows.

Recycling: Consider possible alternative sites

Ensure they are located out of sight of visitors;

Provide screening, perhaps using timber panels and hedgerow surrounds



















SITE LIGHTING

The majority of sites are distinctly rural in character with the exception of those located in villages and harbours. In this regard, sites should have no lighting provided as frequently, the dusk, dawn or night time experience of the seascape and skyscape is part of the experience.

Inappropriate lighting installations should be removed.

In village, harbour or promenade locations, lighting may be a reasonable expectation and appropriate. Local Authorities should ensure that such fittings and illumination levels are suitable to the location. Bollard lighting might be considered a good alternative, perhaps in conjunction with lamp standards, to provide suitable wayfinding lighting without compromising the village or harbour character.

SOFT LANDSCAPING

In general, vegetation at sites in the form of indigenous hedgerows, shrubs, grass, marram grass and seasonal flowers is entirely appropriate.

Any vegetation that is dead, not indigenous, or inconsistent with the local landscape context, should be removed and replaced as appropriate in order to reinforce the authenticity of sites.

SUSTAINABILITY

The authenticity of the wild and natural environments being show cased along the *Wild Atlantic Way* is an essential part of the experience. It his regard, sites should be maintained and repaired in a sustainable manner, using, as appropriate, locally sourced materials and indigenous planting, as well as management techniques that are environmentally responsible. Particular regard should be given to safeguarding ecological characteristics, including flora and fauna, and the protection of the natural environments.





MAINTENANCE & SERVICE LEVEL AGREEMENT

All sites that are brought up to an acceptable standard will be awarded a *Wild Atlantic Way* site markers and an interpretative panel, both of which will be placed in a suitable location at the Arrival Point. The high quality presentation of the sites however, will be an ongoing requirement, in order to maximise visitor experience and match expectations.

Fáilte Ireland will require a Service Level Agreement for each site with the relevant Local Authority.

This will serve as a contract between Fáilte Ireland and the Local Authority to ensure that investment in the sites now will continue to be effective for the *Wild Atlantic Way*.

What will the Service Level Agreement include?

Following the identification and agreement of the scope of works required for each site at this stage, a site specific Service Level Agreement will also be prepared. In essence, the Service Level Agreement will seek to ensure that maintenance and improvement works undertaken in the short term are kept at an acceptable standard by the Local Authority into the future.

Typically, they are likely to include:

- · Periodic reporting on site condition, including photographs
- · Defined management regimes and programmes
- Sites to be kept clean and tidy
- Bins to be emptied and any loose rubbish picked up
- Vegetation to have scheduled seasonal management plans
- Signage is kept clear and well presented, and unauthorised signage or advertisements removed
- Any painted structures should be re-painted as required to maintain good presentation
- · Toilet facilities, where provided, are kept clean and stocked with necessary supplies
- · Lighting, if appropriate, is maintained in full working order
- Site furniture is kept in good condition
- Parking surfaces to be maintained in good order
- Items that are broken, including by vandalism, are repaired quickly
- Graffiti is removed

Local Authorities will be required to commit to allocating appropriate resources to ensure that the appropriate standard is maintained.



ECOLOGICAL METHOD STATEMENT

1.1 Introduction

All projects must be undertaken in accordance with the Wild Atlantic Way Discovery Points Remedial Works Guidelines, including this Ecological Method Statement, and in accordance with the requirements of the European Communities (Birds and Natural Habitats) Regulations 2011.

The purpose of the Ecological Method Statement is to identify what ecological control methods need to be specified to avoid adverse ecological effects arising from remedial works. All projects must comply with all planning, local authority and other statutory requirements both during and after the construction phase of the Project.

Remedial works are being proposed at the majority number of sites. The works vary in scale and are specific to the individual sites and incorporate a combination of the proposed works outlined on Table 1.1.

Proposed works

Extend surfacing in car park

Enlargement of car park/lay-by

Provision of footpath

Provision of site amenities e.g. toilet block, painting, seating

Provide Wild Atlantic Way site marker

Lay-by reshaping

Removal/replacement of bollards

Extension of timber boardwalks to create access locations within car park to boardwalks

Proposed Management Activities

Road repairs (e.g. pot holes)

Repair stone walls, fencing, concrete posts, and furniture

Repair surfacing in car park

Removal of vegetation, tree and hedgerow cutting

Repair and maintain verge around car park and along access road

Rationalise existing information signage, removal of existing barriers, general tidy up of area

Undertake maintenance of grassed amenity areas

Maintenance of site amenities e.g. toilet block, painting, seating

Repair works to paths, slipways, kerbs, steps, etc. due to storm damage

Reinstate rock armour

Drainage clearance works

The location of these sites are often within areas of high ecological sensitivity and therefore it will be necessary to consider the potential effects of such works on the natural environment. Depending on the site and the specific complexities, the works could potentially give rise to the following adverse ecological effects:

- · Habitat loss and disturbance
- Disturbance of species
- Introduction and spread of invasive alien species.
- Increased runoff of silt and pollutants to surrounding aquatic ecosystems, which could impact on aquatic habitats and species

1.2 Ecological Control Measures

A number of Ecological Control Measures are to be integrated into the design of each site. The Ecological Control Measures have been detailed and tailored by giving due consideration to the sensitivity of the receiving environment and the scale of works proposed. Particular measures (see Table 1.2 below) are listed against each type of works being proposed for each site. It will be necessary for the Local Authority to specify that, when planning works at individual sites, the measures are adhered to and appropriately incorporated into the construction approach. Site specific detail on how these measures will be incorporated into the constriction design will vary depending on the characteristics of each site and will need to be considered prior to the commencement of construction.

Table 1.2 Ecological Control Measures

No.	Description of wording to be included in Works Specification
G1	All rubbish, debris and other waste material shall be segregated to prevent contamination,
	stored appropriately and covered where required. Removal of waste materials from site shall be
	undertaken by an approved contractor for treatment/disposal.
	Hazardous waste material shall be stored separately from other inert waste materials and kept
	covered in an appropriate area/container(s) to ensure that the material does not inadvertently
	enter any existing surface water drainage network materials. The hazardous waste materials
	shall be removed from site by an approved contractor for treatment at a licenced facility - as
	directed by the Ecological Clerk of Works
G2	Particular care shall be taken in the removal of stockpiles of material such as gravel and
	chippings. (Such stockpiles are frequently sources of non-native invasive plants, such as
	Japanese knotweed). Disposal of contaminated material may require transport to an approved,
	licensed facility.
	All rubbish, debris and other waste material shall be removed in such a manner as to ensure that
	none of the material is contaminated and/or released inadvertently to watercourses and other
	sensitive ecological habitats.
G3	Prior to removal, all vegetation shall be checked by the Ecological Clerk of Works to ensure that
	it is free of non-native invasive species, such as Japanese knotweed. Should any such species
	be encountered, the area shall be treated as directed by expert advice on the management of
	invasive species.
G4	Works involving the removal or clearing of vegetation that would have any impacts on nesting
	birds shall be undertaken outside the bird nesting season (i.e. outside the period 1st March to
	31st August).
	In addition, the possible presence of roosting bats shall be considered prior to the undertaking
	any works that may disturb the roosts. Any further safeguards shall be included and provided for
	subject to the supervision of the Ecological Clerk of Works
G5	Should they be required, all hazardous substances, such as fuels, oils, cement and concrete
	products, shall be stored on-site in a secure, dry and contained area and isolated from drainage
	connections to any existing surface water drainage network

G6	Should they be required, all hazardous substances, such as fuels, oils, cement and concrete	
	products, shall be used in a manner that ensures that contamination of other materials does not	
	occur and that they do not inadvertently enter any existing surface water drainage network	
G 7	Where possible, machinery shall only operate from existing parking or built surfaces, and shall	
	not enter any sensitive or designated ecological habitat – as directed by the Ecological Clerk of	
	Works	
G8	All resurfacing works shallould be undertaken within the existing or formerly paved areas	
G9	All resurfacing and other minor construction or demolition works (including removal and	
	consolidation of existing features, such as signage, litter bins, picnic tables) should be undertaken	
	in a manner that ensures that no materials can inadvertently enter any watercourse or sensitive	
	ecological habitat, and in a manner that ensures there are no impacts on fauna such as birds	
	and bats – as directed by the Ecological Clerk of Works	
G10	Prior to use, resurfacing materials, including hardcore and sub-surface fill material will be stored	
	in a manner that ensures that they do not inadvertently enter any existing surface water drainage	
	network, or any sensitive ecological habitat – as directed by the Ecological Clerk of Works	
G11	All timber to be used in works shall be sustainably sourced	
G12	Works to define boundary edges shall be undertaken in a manner that ensures that there are	
	no impacts on any sensitive or designated ecological habitat on the natural environment – as	
	directed by the Ecological Clerk of Works and shall consider the following:	
	Proposed low earth bunds shall be placed within the existing parking or built surface	
	areas.	
	All material used, including rock, soil, seed and sods shall be sustainably sourced and	
	appropriate to the setting	
G13	Removal and consolidation of existing features, such as signage, litter bins, picnic tables shall be	
	undertaken in a manner that ensures that there are no impacts on any watercourse or sensitive	
	ecological habitat.	
G14	Works to provide a natural surface to bare areas shalll be undertaken in a manner that ensures	
	that there are no impacts on the natural environment. All material used, including soil, seed and	
	sods shall be sustainably sourced and appropriate to the setting.	
G15	Where possible, site markers shall be placed within existing hard standing areas and installed	
	in a manner that ensures that there are no impacts on any sensitive or designated ecological	
	habitat – as directed by the Ecological Clerk of Works	
G17	An Ecological Clerk of Works shall be retained to advise on and monitor works associated with	
	construction, demolition, resurfacing and/or drainage	

1.3 Advisory Measures

Advisory Measures, in addition to the requirements to comply with all planning, local authority and other statutory requirements both during and after the construction phase of the Project are detailed in Table 1.2 below.

Table 1.2 Advisory Measures

Description	
Contribute as appropriate towards the protection of designated ecological sites	
including candidate Special Areas of Conservation, Special Protection Areas,	
proposed Natural Heritage Areas, Nature Reserves, Wildfowl Sanctuaries, Ramsar	
Sites, Salmonid Waters and Wicklow National Park.	
Sites, Salmonid Waters and Wicklow National Park. The protection of natural heritage and biodiversity, including European sites that form part of the Natura 2000 network, will be supported in accordance with relevant EU Environmental Directives and applicable National Legislation, Policies, Plans and Guidelines, including the following and any updated/superseding documents): EU Directives, including the Habitats Directive (92/43/EEC, as amended)¹, the Birds Directive (2009/147/EC)², the Environmental Liability Directive (2004/35/EC)³, the Environmental Impact Assessment Directive (85/337/EEC, as amended), the Water Framework Directive (2000/60/EC) and the Strategic Environmental Assessment Directive (2001/42/EC). National legislation, including the Wildlife Act 1976⁴, the European Communities (Environmental Impact Assessment) Regulations 1989 (SI No. 349 of 1989) (as amended), the Wildlife (Amendment) Act 2000, the European Union (Water Policy) Regulations 2003 (as amended), the Planning and Development Act 2000 (as amended), the European Communities (Birds and Natural Habitats) Regulations 2011 (SI No. 477 of 2011), the European Communities (Environmental Liability) Regulations 2008⁵ and the Flora Protection Order 1999. National policy guidelines, including the Landscape and Landscape Assessment Draft Guidelines 2000, the Environmental Impact Assessment Sub-Threshold Development Guidelines 2003, Strategic Environmental Assessment Guidelines 2004 and the Appropriate Assessment Guidance 2010.	
 Catchment and water resource management Plans. Biodiversity Plans and guidelines, including Actions for Biodiversity 2011- 	
2016: and Ireland's National Biodiversity Plan;	
 Ireland's Environment 2012 (EPA, 2012), and to make provision where 	
appropriate to address the report's goals and challenges.	

Including Annex I habitats, Annex II species and their habitats and Annex IV species and their breeding sites and resting places (wherever they occur). Note that the NPWS provide sensitive areas mapping for Freshwater Pearl Mussels which are listed under Annex II of the Directive.

Including Annex I species and other regularly occurring migratory species, and their habitats (wherever they occur)

³ Including protected species and natural habitats

⁴ Including species of flora and fauna and their key habitats

⁵ Including protected species and natural habitats

2 Appropriate Assessment

All projects will be screened for the need to undertake Appropriate Assessment under Article 6 of the Habitats Directive. A project will only be authorised after the competent authority has ascertained, based on scientific evidence and an Appropriate Assessment report to the relevant level of detail, that:

- 1. The project will not give rise to significant adverse direct, indirect or secondary effects on the integrity of any European site (either individually or in combination with other plans or projects); or
- 2. The project will have significant adverse effects on the integrity of any European site (that does not host a priority natural habitat type/and or a priority species) but there are no alternative solutions and the project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature. In this case, it will be a requirement to follow procedures set out in legislation and agree and undertake all compensatory measures necessary to ensure the protection of the overall coherence of Natura 2000; or
- 3. The project will have a significant adverse effect on the integrity of any European site (that hosts a natural habitat type and/or a priority species) but there are no alternative solutions and the project must nevertheless be carried out for imperative reasons for overriding public interest, restricted to reasons of human health or public safety, to beneficial consequences of primary importance for the environment or, further to an opinion from the Commission, to other imperative reasons of overriding public interest. In this case, it will be a requirement to follow procedures set out in legislation and agree and undertake all compensatory measures necessary to ensure the protection of the overall coherence of Natura 2000.

The methodology followed by the Appropriate Assessment should follow, as relevant and appropriate, that outlined in DEHLG (2009) *Appropriate Assessment of Plans & Projects - Guidance for Planning Authorities*.

3 AA and Exemptions

Proposals for development must be screened for the need to undertake AA as per the European Communities (Birds and Natural Habitats) Regulations 2011 (Part 5, Section 42).

If proposals are screened out then planning exemptions are not lost.

If a Stage 2 AA is required then planning exemptions are lost and planning permission must be provided*.

If a planning authority is applying for the permission and Stage 2 AA is required, then the application must go to An Bord Pleanála.

* As per Part I, Section 4 (4) of the Planning Act 2000 as amended states that [Notwithstanding paragraphs (a), (i), (ia) and (l) of subsection (1) and any regulations under subsection (2)]: development shall not be exempted development if an environmental impact assessment or an appropriate assessment of the development is required.

4 Environmental Control Measures

A number of Environmental Control Measures have been integrated into the design of each site. The Measures have been detailed and tailored by giving due consideration to the sensitivity of the receiving environment and the scale of works proposed. These measures should be taken into account by any Appropriate Assessments and are part of the design and are not mitigation.

5 Protection of Natura 2000 Sites

No projects giving rise to significant cumulative, direct, indirect or secondary impacts on Natura 2000 sites arising from their size or scale, land take, proximity, resource requirements, emissions (disposal to land, water or air), transportation requirements, duration of construction, operation, decommissioning or from any other effects shall be permitted (either individually or in combination with other plans or projects⁶).

6 Coastal Focus

Works undertaken in coastal areas will be in accordance with best practice and support measures to protect the coast, the coastal edge and coastal habitats. Protect, enhance and conserve the beaches from inappropriate development. Facilitate and Integrated Coastal Zone Management approach to ensure the conservation, management and projection of man-made and natural resources of the coastal zone.

7 Biodiversity and Ecological Networks

Support the protection and enhancement of biodiversity and ecological connectivity, including woodlands, trees, hedgerows, semi-natural grasslands, rivers, streams, natural springs, wetlands, geological and geo-morphological systems, other landscape features and associated wildlife where these form part of the ecological network and/or may be considered as ecological corridors or stepping stones in the context of Article 10 of the Habitats Directive.

- ⁶ Except as provided for in Section 6(4) of the Habitats Directive, viz. There must be:
 - a) no alternative solution available,
 - b) imperative reasons of overriding public interest for the project to proceed; and
 - c) Adequate compensatory measures in place.

	<u> </u>
8 Waters	Protect the water resources, including rivers, streams, wetlands, groundwater,
	coastal waters and associated habitats and species in accordance with the
	requirements and guidance in the EU Water Framework Directive 2000 (2000/60/
	EC), the European Union (Water Policy) Regulations 2003 (as amended), the
	North Western International, the Western, the Shannon International and the South
	Western River Basin Management Plans 2009-2015 (or any such plans that may
	supersede same) and other relevant EU Directives, including associated national
	legislation and policy guidance (including any superseding versions of same).
9 Non-Designated	Recognise that nature conservation is not just confined to designated sites and
Sites	acknowledge the need to protect non-designated habitats and landscapes and to
	conserve biological diversity.
10 Non-native	Support, as appropriate, the National Parks and Wildlife Service's efforts to seek to
invasive species	control the spread of non-native invasive species on land and water.
11 Environmental	Ensure, as appropriate, that plans, programmes and projects comply with:
Assessment	 EU Directives - including the Habitats Directive (92/43/EEC, as amended),
	the Birds Directive (2009/147/EC), the Environmental Impact Assessment
	i i i i i i i i i i i i i i i i i i i
	Directive (85/337/EEC, as amended) - and relevant transposing
	Regulations.
12 Cumulative/	Any new development that could interact with projects for remedial works would
In-combination	have to comply with the provisions contained in relevant land use and other sectorial
effects	plans e.g. Development Plans, River Basin Management Plans. These provisions
	have been subject to and informed by Appropriate Assessment and Strategic
	Environmental Assessment which have considered in-combination effects.
	With respect to events (such as a vehicle collision) that are not reasonably
	foreseeable, contingency plans and procedures are already in place at various
	levels e.g. emergency plans, local response arrangements.
	As part of the wider WAW project, environmental monitoring is being coordinated at
	a number of levels – this includes monitoring related to habitats.
13 Works to be	The methodology for the incorporation of environmental control measures will require
carried out at	consideration at project level for each site to account for individual complexities
Discovery Points	with regards to the sensitivities and layout of the individual site.
and potential	with regards to the sensitivities and layout of the muridual site.
impacts	
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Visitor Management Guidelines for the Wild Atlantic Way June 2020



DISCLAIMER

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COVID -19

These Guidelines were produced during the Covid-19 pandemic. Having consideration for this it should be noted that all advise given in these Guidelines must comply first and foremost with Government restrictions and Public Health Guidelines in this respect and should be consulted as the situation evolves.



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INTRODUCTION

The success of the Wild Atlantic Way has occurred from rising above the level of individual sites and routes – to create a large-scale and overarching brand that has international visibility.

Similarly, the future success of the endeavour will need everyone to be mindful of the requirement for visitor management approaches and practices that span strategic level in policy and plans right down to individual projects and sites.

These guidelines are set out under two parts¹:

Part One: Offers an overview of visitor management at a strategic level and is intended to be used by policy and plan makers in the space of tourism strategy and planning.

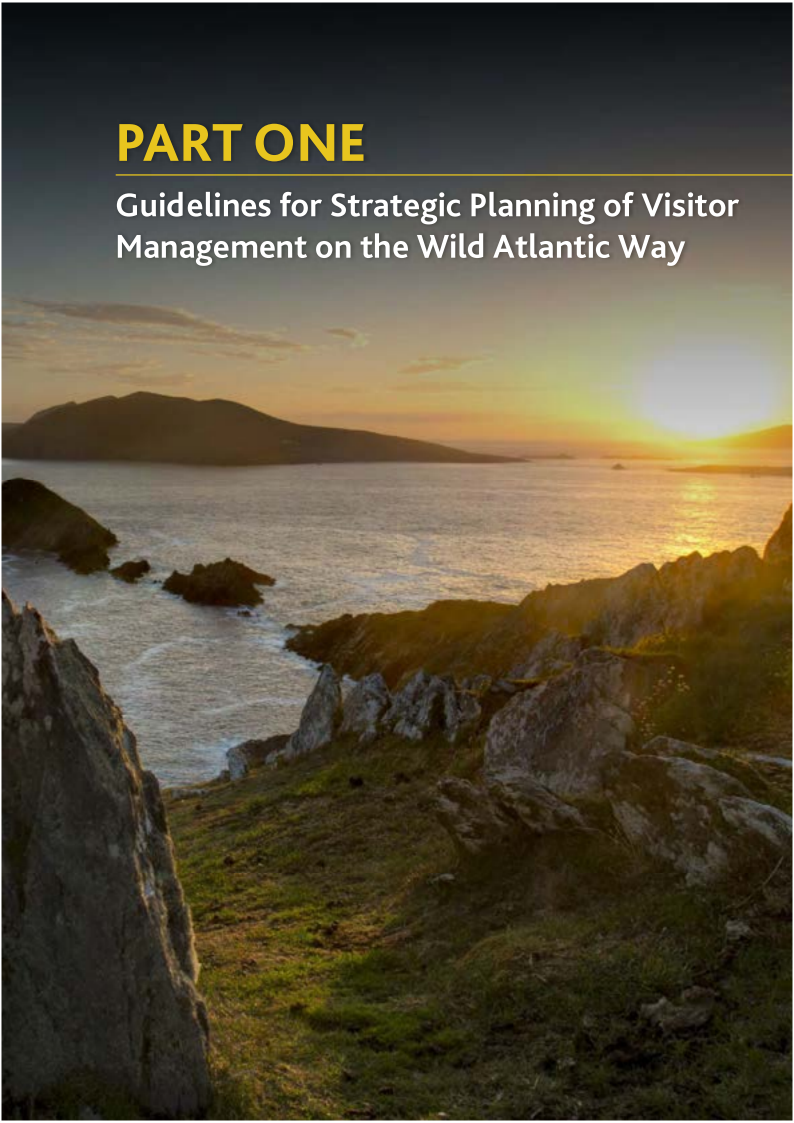
Part Two: Shares experience and success of good design and management through practical example at project or site level. These can be used for the design of future projects as well as change and improvement at existing sites and are intended for those who own and manage sites as well as for those who design and regulate their improvement.

PURPOSE OF THESE GUIDELINES

The intention of these guidelines can be summed up in the following points:

- To make the visitor experience even better while protecting the natural assets throughout the entire extent of the Wild Atlantic Way,
- To promote a very simple goal that every future decision for every policy, plan, project and action along the Wild Atlantic Way should always keep the experience Wild or make the experience 'More Wild' (refer to Appendix 1 for details on "More Wild"),
- To resolve two opposites increasing benefit while reducing risk to allow tourism to grow and to thrive, while also making sure that the reason for visiting wildness also grows and thrives, and
- To provide practical help and guidance to parties involved in visitor management both at strategic and site level.

These guidelines should be considered and applied having consideration for the "Site Maintenance Guidelines (remedial works guidelines)" which forms part of the Wild Atlantic Way Operational Plan as well as "Wild Atlantic Way Signature Discovery Points- Visitor Management and Design Considerations



INTRODUCTION & PURPOSE OF THESE GUIDELINES

1.0 PART 1: GUIDELINES FOR STRATEGIC PLANNING OF VISITOR MANAGEMENT ON THE WILD ATLANTIC WAY

Part 1 of these guidelines provides guidance on strategic concepts as well as explanations about terms, objectives and aims that can be used when preparing documentation that is likely to be used at the early stage of plans and projects along the Wild Atlantic Way.

The guidelines take us through a process which considers asset protection, what is success and guiding the decision-making process. Case study practical examples are set out and useful checklists are provided when considering policy and planning in this space.

1.1 STRATEGIC CONSIDERATION 1 - INVOLVED PARTIES

MANAGED BY ALL - FOR THE BENEFIT OF ALL

The Wild Atlantic Way is owned and managed by the whole community, for the benefit of all. Its future needs a shared vision of what needs to be achieved for all, by all. Its future will depend on many actors – landowners, County Councils, local businesses, engineers, designers, scientists - all contributing their best, for the best. 'Wild' is not the result of a 'do nothing' approach. Every acre and mile of the Wild Atlantic Way is owned and managed by someone. Its appearance and character are the results of thousands of everyday decisions and actions, large and small.

A SHARED VISION

The community who own and manage the Wild Atlantic Way need to have a shared vision of the approaches and standards that will sustain its attraction. That needs consistency of strategic approach at a high level and also at the level of design details at site level.

The extraordinary Wild Atlantic Way experience is the result of many small experiences in many places that are owned and managed by many people. Unless every person in every place shares a vision of quality and standards, then the experience will be ordinary and disappointing.



1.2 STRATEGIC CONSIDERATION 2- ASSET PROTECTION

The continued success of the Wild Atlantic Way depends on establishing and maintaining a brand – not a location. A brand is a promise about a type of experience that the visitor will have. The essence of the promise is to experience a 'wild' place. This sense of 'wildness' is the asset that the brand depends on – it must be protected. This requires a shared understanding under the following headings;

BRAND PROTECTION

Protecting and preserving wildness is critical to protecting and preserving the unique selling proposition and the brand promise of the Wild Atlantic Way. Protect wilderness because it is the brand.

ENVIRONMENTAL PROTECTION

Much of the route passes through areas with the highest level of ecological, landscape and cultural sensitivity. These are the ingredients of the asset. Failure to protect these will diminish the experience and will also create legal liabilities that could result in the loss of access to critical parts of the Wild Atlantic Way. Environmental protection is asset protection.

VISITOR PROTECTION

Near-coastal locations are inherently dangerous – especially during and after weather events. It is critical not to direct visitors towards locations with dangerous access arrangements. The visitor is the most critical asset – they must be protected.

EXPERIENCE PROTECTION

Visitors experiences will be improved by removing traffic congestion, site over-loading and poorly designed facilities that lack distinctiveness and authenticity. Attention to planning, design and detail are key to the improvement and protection of the quality of the asset.

PRODUCT PROTECTION

It is likely that the green credentials of tourism products will be increasingly scrutinised by discerning visitors and professional experts alike. Understanding of the significance and sensitivity of key landscape, heritage and ecological resources is required to protect the authenticity and quality of experience each element of the Wild Atlantic Way.



1.3 STRATEGIC CONSIDERATION 3 – SUCCESS

Visitor management solutions for the Wild Atlantic Way needs a clear vision about what success will look like.

Success will be the result of a sustained effort by many players in many places. It is crucial that all are aware of and committed to delivering the six fundamental factors for success.

- The Wild Atlantic Way must deliver experiences that are unique, genuine and emotionally fulfilling.
- The Wild Atlantic Way Experience must be Wild and Atlantic.
- The Wild Atlantic Way must be memorable, comfortable, enjoyable and safe.
- Wild Atlantic Way Products must be less seasonal, more dispersed, more special and more profitable.
- The Wild Atlantic Way brand promises wildness this asset must be sustained.
- The Wild Atlantic Way is a living community which must be served as the first priority of any strategy.







VICE MODEL FOR SUSTAINABLE TOURISM

The VICE (Visitor, Industry, Community and Environment) Model for Sustainable Tourism is an approach that Fáilte Ireland adopts in all of our activities and outputs and forms the foundation for an approach to successful & sustainable visitor management and asset protection along the Wild Atlantic Way.

1.4 STRATEGIC CONSIDERATION 4 - GUIDING DECISION-MAKING

Here are the basic techniques common to all decisions about Wild Atlantic Way Areas and sites. Use them to explain how proposed plans and projects will help to achieve these.

THE TEST

We need to test every decision by asking – 'Will this make the place More or Less Wild?'

This is achieved by asking; -

- What need are we meeting?
- What problem are we solving?
- What are the options or alternatives?
- What changes will happen?

THE FUNDAMENTALS

Obey the old rule 'Measure Twice – Cut Once' – by understanding the area first.

- Understanding full picture ownership, use, management, significance and sensitivities.
- Understand the needs and views of other users too

 especially fulltime and year-round farmers and
 fishermen, residents and those involved in businesses,
 maintenance and safety.
- Manage first, build as a last resort.
- Seasonal uses first build as a last resort
- Always consider alternatives no designing until options are considered.
- Consider the reversibility of what is being proposed.

THE BASICS

- Protect the horizon keep it horizontal, clear, unobstructed.
- Accommodate weather erosion, corrosion, rain, wind, movement.
- Understand vegetation none or slow, little screening.
- Understand coastal processes especially erosion, deposition by water, wind and storms.
- Access, Privacy, Property, Commonage, Foreshore.

UNDERSTANDING CONSEQUENCES

- Consider the effects of excavations for services and access.
- Consider the effects of drainage and compaction in high-energy environments.
- Anticipate the effects of new access and resultant desire lines.
- Consider future management and maintenance.

Appendix 2 sets out three case studies which demonstrate how the above approach and principles might be considered at a practical level in the instance of coastal planning along the Wild Atlantic Way.



A useful way to make decisions about development is to look at the location and ask, 'Will this place look more wild or less wild afterwards?'



The highest achievement is to minimise the intrusion of any man-made development between the visitor and the Atlantic. Make do with less. This is what success looks like



A sense of vastness is one of the Wild Atlantic Way's most powerful characteristics. It can dwarf any human projects. Good site or route selection exposes visitors to these huge vistas – without diminishing them.

1.5 CHECKLIST TO GUIDE DECISION MAKING

Set out below are checklists designed for both policy and plan level to be used by relevant parties when considering tourism related strategies and plans.

POLICIES

	INI	NEAR-COASTAL AREAS DO POLICIES INCLUDE: -	YES	NO	UNCERTAIN	ACTION REQUIRED
	1.1	A requirement for an integrated consideration of visitor management – including resilient service hubs, access routes and low-impact parking and coastal facilities?				
	1.2	A requirement to include policies that direct facilities away from the near-coastal zone?				
Ļ.	1.3	A requirement for plans and projects to have regard to relevant tourism guidance documents?				
POLICY REQUIREENT CHECKLIST	1.4	A requirement to take account of environmental capacity and resilience of near-coastal areas – with new developments being restricted to robust areas?				
ヨント	1.5	A requirement to direct high-capacity, standardised facilities for accommodation, catering, transport or entertainment away from the near-coast zone?				
REE	1.6	A requirement to include policies that emphasize locally distinctive seasonal events?				
	1.7	A requirement to explore potential for a core of winter activities?				
REC	1.8	A requirement to consider maintenance and daily cleaning of remote sites?				
	1.9	A requirement to provide the preparation and implementation of a Tourism Visitor Management Programme?				
POI	1.1	A requirement to identify sites that require the presence of specialists during design, construction and particularly during operations?				
	1.11	A requirement to include policies with separate peak and off-peak provisions in intensely used visitor areas?				
	1.12	A requirement to include policies with separate peak and off-peak traffic provisions?				
	1.13	A requirement to include policies to facilitate local pre-application consultation for larger tourism projects in smaller communities?				

2. PLANS

	IN I	NEAR-COASTAL AREAS DO PLANS INCLUDE: -	YES	NO	UNCERTAIN	ACTION REQUIRED
	2.1	A requirement to consider the durability and safety of access and viewing points?				
	2.2	A requirement to avoid exposed or unstable locations that will require major works for visitor safety?				
IST	2.3	A requirement to provide Visitor Management Plans for tourism in near-coastal zones that integrate visitor access, parking and facilities with natural sensitivities?				
PLAN REQUIREMENT CHECKLIST	2.4	A requirement to specify 'grades' of access that illustrate locations that are accessible to all as well as those that require appropriate fitness, clothing and knowledge?				
O F	2.5	A requirement for larger-scale standardised visitor facilities to be located in larger settlements?				
EME	2.6	A requirement to avoid locating demanding land-uses to hold crowds or large vehicles on sensitive, near-coastal areas?				
QUIR	2.7	A requirement to plan for different seasonal uses in the same areas used by tourism and other uses?				
E E	2.8	A requirement to plan for efficient maintenance of sites.				
7	2.9	A requirement to cluster visitor and/or routes for efficient service?				
4	2.1	A requirement to specify if sites are manned in peak season?				
-	2.11	A requirement for Visitor Sites to be planned and scheduled according to different types and intensity of visitor management regime – according to site sensitivity?				
	2.12	A requirement for Visitor Site Management to be classified according to whether general or specialist staffing is required – according to site sensitivity?				
	2.13	A requirement for plans to include clearly separate provisions for peak and off-peak infrastructure and services?				
	2.14	A requirement for plans to include seasonal traffic patterns?				
	2.15	A requirement for plans to include local concerns to provide predesign advice to external developers?				

1.6 FROM STRATEGIC CONSIDERATIONS TO IMPLEMENTATION IN PRACTICE

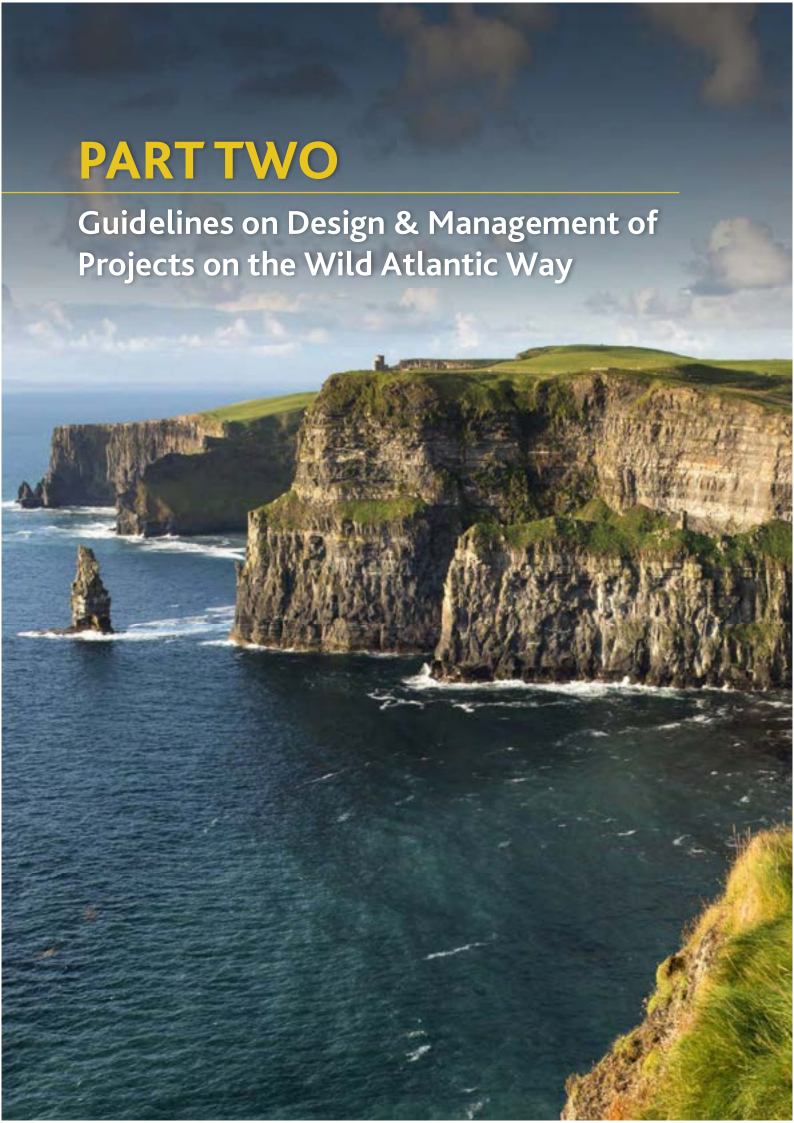
Set out below is a table which highlights overarching principles of visitor management and how these can cascade from a strategic level down to project and site-specific levels.

HIGH-LEV	'EL CONSIDI	ERATIONS	IMPLEMENTATION IN PRACTICE			
PRINCIPLES	OBJECTIVES	ISSUES	POLICIES	PLANS	PROJECTS	
		Steep, elevated areas are favoured viewing points. These can be dangerously exposed to high winds and/or large waves. Visitors can be unaware of the dangers of nearcoastal areas.	Include policies that require an integrated consideration of visitor management – including resilient service hubs, access routes and low-impact parking and coastal facilities.	Consider the durability and safety of access and viewing points. Avoid exposed or unstable locations that will require major works for visitor safety.	Ensure that locations of public access offer views towards steep coastal features – but avoid direct access without careful planning for environmentally compatible safety measures. Direct public access to steep areas should be a last resort.	
More Safety and Comfort	Visitors will experience a genuinely Wild Atlantic - in Safety and Comfort - without barriers	Areas that feel 'wild' are devoid of man-made features. Providing facilities for the convenience or safety of visitors can lessen the sense of wildness.	Include policies that direct facilities away from the near-coastal zone. Require plans and projects to have regard to relevant guidance documents.	Require Visitor Management Plans for tourism in near-coastal zones to integrate visitor access, parking and facilities with natural sensitivities.	Minimise the extent of new building in the near-coastal zone. Minimise the need for new roads, septic tanks or new piped services. Re-used structures or temporary projects should be the preferred approach	
		Visitors to remote areas are often ill-prepared for weather or topography. The provision of facilities – shelters, toilets or paths and steps – can lessen the sense of wildness.	Include policies that recognise the need to take account of environmental capacity and resilience of near-coastal areas – with new developments being restricted to robust areas.	Consider 'grades' of access that illustrate locations that are accessible to all as well as those that require appropriate fitness, clothing and knowledge.	In remote or environmentally fragile areas always give priority to developments that are seasonal, removable or which have a minimal environmental footprint. Build new as a last resort.	

HIGH-LEV	'EL CONSIDI	ERATIONS	IMPLEMENTATION IN PRACTICE				
PRINCIPLES	OBJECTIVES	ISSUES	POLICIES	PLANS	PROJECTS		
	Tourism Offerings will become more Special, less Seasonal Tourism in more remote areas havery short seaso Viability can be difficult, and it is difficult to recogninvestment. Expensive public facilities such as schools often go un-used in	of visitors have high standards that encourage the adaption of robust, proven approaches. These may be very standardised and may seem bland	Include policies to direct high-capacity, standardised facilities for accommodation, catering, transport or entertainment away from the near-coast zone.	Plan for larger- scale standardised visitor facilities to be located in larger settlements	Re-used structures or temporary projects should be the preferred approach in the near-coastal parts of the site.		
More Special, Less Seasonal		vehicles and crowds requires adherence to strict rules. Uncompromising Safety Design can be incompatible to sensitive natural, historical or scenic	Include policies to match uses and projects with the environmental capacity and resilience of near- coastal areas.	Avoid locating demanding land-uses to hold crowds or large vehicles on sensitive, near-coastal areas.	Locate demanding features away from sensitive natural, historical or scenic parts of near-coastal sites.		
		difficult, and it is difficult to recoup investment. Expensive public facilities such as schools often	Include policies that emphasise locally distinctive seasonal events. Include policies to explore potential for a core of winter activities.	Consider land-use plans for different seasonal uses in the same areas used by tourism and other uses.	In small, remote settlements, designs should consider how features such as parking, toilets, halls and green spaces could have different uses during different seasons		

HIGH-LEV	EL CONSIDI	ERATIONS	IMPLEMEN	NTATION IN	PRACTICE
PRINCIPLES	OBJECTIVES	ISSUES	POLICIES	PLANS	PROJECTS
		Wild Places are often remote from settlements or service centres. Maintenance of such areas can be difficult, expensive and slow.	Include policies that require consideration of maintenance and daily cleaning of remote sites.	Plan for efficient maintenance of sites. Consider clustering and/or routes for efficient service. Plans should specify whether or sites are manned in peak season.	Projects should include locations and designs for waste collection that is adequately sized, weather secure and visually unobtrusive. Do not include waste facilities if these cannot be serviced daily during peak season. Un-manned projects should not include highmaintenance grass areas or floral planting.
More Care and Protection	Nature, Scenery & Culture will enjoy more Care and Protection	Despite extreme weather exposure, Wild Places often contain features that can be both significant and sensitive. Unmanaged Visitors can lead to damage to natural, cultural and scenic resources in remote places	Include policies that require the preparation and implementation of a Tourism Visitor Management Programme.	In accordance with site sensitivity, Visitor Sites should be planned and scheduled according to different types and intensity of visitor management regime.	Projects should include a consideration of the necessity for site and visitor management. Site Management costs and arrangements should be integral to design from the outset, Avoid designs that may require toilets and septic tanks for staff in sensitive remote areas.
		Care of wild places can require specialist knowledge and approaches, which can be more costly and complex than more ordinary places	Include policies that require the identification of sites that require the presence of specialists during design, construction and particularly during operations [eg ecologists during nesting or flowering season]	In accordance with site sensitivity, Visitor Site Management should be classified according to whether general or specialist staffing is required.	Projects should consider the practicality of managing and/ or staffing sites that require the on-site presence of specialists.

HIGH-LEV	'EL CONSIDI	ERATIONS	IMPLEMENTATION IN PRACTICE			
PRINCIPLES	OBJECTIVES	ISSUES	POLICIES	PLANS	PROJECTS	
First Priority	Local Communities will be the First Priority	Seasonal visitor numbers are often much larger than the year-round population in remote areas. This can create seasonal surges of demand that the local facilities find expensive to maintain.	Include policies with separate peak and off-peak provisions in intensely used visitor areas.	Plans should include clearly separate provisions for peak and off-peak infrastructure and services.	Infrastructure projects and services in intensely used visitor areas should; - be sized to allow efficient peak and off-peak operation - provide for separate charging/ costing that differentiates between year- round local and seasonal visitor use.	
This criticality		Fatigue during peak season can lessen the patience and welcome of local communities.	Include policies with separate peak and off-peak traffic provisions	Plan for seasonal traffic patterns.	Give circulation priority and convenience to local traffic.	
		Large-scale local investment is often not realistic in small, remote areas. External investor can sometimes be insensitive to local concerns.	Include policies to facilitate local pre-application consultation for larger tourism projects in smaller communities.	Plans should reflect local concerns to provide pre-design advice to external developers.	Allow sufficient time and resources for meaningful local pre-application consultation when larger tourism projects are to be located in smaller communities.	



2.0 PART 2: GUIDELINES ON DESIGN & MANAGEMENT OF PROJECTS ON THE WILD ATLANTIC WAY

Part 2 of these guidelines provides guidance on the design and management more specifically for projects at site level. In order to achieve successful site management at this level these guidelines explore the aim, risks, mistakes, learning from example, getting it right and maintenance.

2.1 THE AIM

The overall aim of these guidelines in to provide practical advice so that the 'Leave No Trace' approach to visitor management can be achieved in ways that are easily implemented by landowners, site managers and those developing services or businesses in the area.



Example of Overall Approach – The image above contains a number of the elements used in the successful provision of facilities and amenities for visitors along the Wild Atlantic Way. It demonstrates the need for the absence of conflict between visitor activity, business and the protection of fragile natural resources, by implementing the correct plan, siting, design and materials.

Plan – to avoid permanent building projects wherever possible. The activities are seasonal and in very harsh weather-exposed locations. This approach provides facilities only when they are required during each day of the summer season. Visitors can stay and be entertained in nearby settlements in the evenings. All mobile structures are removed during the winter months – the wildness is un-affected.

Siting – both the parking, the access and the activity businesses are all located set back from the shore –so that the unspoiled appearance is preserved. This also lessens pressure on the ecology of the beach.

Design – the boundary of the access road and the parking area is formed by an adaptation of local materials [sand] and self-replenishing vegetation [grass].

Materials – the seasonal businesses are inviting and bright – to attract attention and custom – while the permanent features blend in with the appearance of the natural environment.

Before considering any advice or guidelines about good examples it can be instructive to reflect on the risks – both to visitors and to nature.

2.2 ADMIT THE RISKS

KEEP NATURE & VISITORS SAFE

It is important for all parties to accept the existence of risks associated with increasing visitor numbers at sites along the Wild Atlantic Way.

Groupthink, involving a denial of the existence of risk, is the single biggest cause of failure in most systems. Risks can only be anticipated and avoided if they are admitted in the first instance.

- Visitors can be at risk if exposed to steep or unstable coastal edges.
- Nature is at risk from erosion caused by excessive visitor numbers in fragile environments.

Design and choice of materials can increase risks if they fail to take account of the severity of exposure and weathering in coastal locations.



WHAT GOES WRONG & WHY?

Design and management problems occur on coastal projects because of a recurrence, and occasional combination, of four main reasons.



1. LACK OF CO-ORDINATION

The plethora of signs in Photo 1 illustrates that many coastal areas and attractions are often owned and/or managed by a number of groups. All are legitimate and all are well-intentioned – but over time their individual and un-co-ordinated actions can combine to produce visual blight, like this example, that detracts from the wild character of the background. The lack of co-ordination of materials, designs, maintenance and facilities in Photo 2 illustrates how these foreground factors combine to create an unkempt first impression of this beach.



2. OVERDESIGN

Vehicular and marine access, parking and erosion protection are usually designed by civil and structural engineers who, rightly, place great emphasis on strength and durability. Such considerations may not be appropriate when applied to more 'ordinary' features' such as the field edges in Photo 3, where a simple hedge or earth embankment would have retained the rural character needed for an amenity area.



3 INAPPROPRIATE DESIGN DETAILS

A typical example of this would be the development of a conventional path (e.g. excavation, fill, kerbing etc). across a sensitive bog area. A more appropriate design and solution here would be a board walk which would have appeared much more natural, while protecting the ecology.



4. POOR OR ABSENT SITE MANAGEMENT

Many coastal sites are remote, seasonal and have complex, multiple arrangements of ownerships. As a result, access, movement, litter control and maintenance/ repair can be occasional or even haphazard – see Photo 4.

2.3 GETTING THE DETAILS RIGHT

Selection of design solutions is critical. There are a wide range of options for types of development in sensitive coastal zones. Not all of these are equally suitable for all locations.

Considerable care and expertise are needed at every stage from plan conception through to project execution. Consideration for alternatives, siting, design and materials is key.

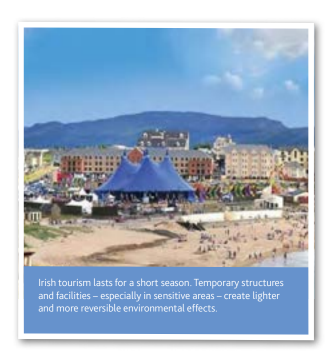
ALTERNATIVES

A key technique is to ensure that a wide range of alternatives are considered and that each one is evaluated against an appropriate range of criteria, including; -

- Environmental compatibility,
- Quality of visitor experience,
- Health and safety in use,
- Capacity to recover from periodic storm events,
- Need for maintenance [and availability of expertise and resources to implement],
- Cost of maintenance and repair versus initial capital costs, and
- Monitoring and Mitigation Strategy.

SITING

The location of a project or activity is the single most important way of protecting the environment – and of ensuring a safe and enjoyable visitor experience. Sites need to be selected because of suitability – not availability.















In many instances the details of design and materials are secondary to the selection of the correct location. Siting that takes account of natural shelter [both from weather and from visibility] can greatly reduce visual impact – while increasing visitor comfort. The siting of toilets and parking in Malin Head Photo 1 takes full advantage of a local outcrop to minimise the effects on the surrounding landscape – so that the visitor experience of the wildness of the headland is less affected.

Movement within a site can be significantly governed by slope. Pedestrians follow lines of least resistance. This example, also from Malin Head Photo 2, shows how a small local rise is used to make the path appear to follow or flow around contours very naturally – avoiding harsh straight lines - while confining visitors to the path. This type of skilful blending with local topography means that only a small part of the path is visible – which also reduce visual impacts.

DESIGN

Design of elements must strive to reinforce the wild character of the near-coastal zone. Overdesign is the single biggest cause of loss of character in these locations.

It is very important, from the outset, to ensure that every decision is made by referring to the 'Wild' aspect of the Wild Atlantic Way.

Consider the selection of seating, as an example.

Photo 3 illustrates the common assumption that a 'natural' material – such as timber will automatically fit in with a natural location. The photo shows how the colour, shape and detail all contrast strongly with the natural environment – with the unintended consequence of drawing attention to the chair and detracting from the natural setting.

Photo 4 illustrates a common assumption – especially by professional designers – of the need for 'honest' designs that employ highly contrasting materials shapes and forms – stainless steel and concrete in this example.

Photo 5 illustrates that sometimes the best chair is not a chair at all. These large rocks provide seating in a way that is not visually intrusive and that fits well with the ecology and natural character of the area.

MATERIALS

Careful and wise selection of materials can significantly improve the perception of the wild and natural character of the area. However, 'natural' materials need to be carefully considered – to take account of the wild and peripheral nature of costal sites.

Everyone is accustomed to thinking about ensuring that their clothes and interior designs consist of 'matching' materials and patterns.

The same applies when considering the selection of materials and patterns for use at the special coastal sites along the Wild Atlantic Way.

In the first place the materials need to fit in with a natural environment – so uncut stone and unpainted timber should be the first choice.

Steel and concrete should be used sparingly because these are durable – but not flexible – which is a requirement in many-near-shore locations.

Ocean exposure, moving sand and winter storms cause rapid weathering and frequent damage to coastal projects.

Materials should be capable of being readily repaired or even partially replaced using locally available materials and labour.

Photos 1 – 3 from Murvagh Beach provide a good illustration of the 'palette' of materials that work best in the near-coastal environment.

Photo 4 from Ros Golli shows how walls made out of unbedded stone fit in well with the appearance and natural environment.

For more details on durability and intrusiveness of materials refer to **Appendix 3**.









WHAT ARE THE OPTIONS?

Any proposals for managing or developing parts of the Wild Atlantic Way should commence by considering the range of options that are available to deal with a proposed project. Typically, projects arise from a desire to improve, protect or provide visitor facilities. Typical questions include;

- How to improve the visitor experience?
- How to protect existing assets from overloading?
- How to provide a new visitor attraction?

The following sections provide a range of practical options of how to: -

- Use appropriate approaches to projects
- Use appropriate techniques
- Use appropriate design details
- Match materials and methods to local conditions

It also provides examples with discussions of use, type, issue and suitable locations for each of the main types of potential projects associated with the Wild Atlantic Way including; -

- Pedestrian Access
- Vehicle Access
- Monitoring and Managing by design



The use of simple material with least embellishment often produces the best and most robust results in near-coastal environs. This example also shows how sharp and clear separation between natural and man-made materials and forms allows the natural elements to be visually dominant.





2.4 LEARNING FROM EXAMPLES

The following tables set out practical examples of success, mistakes, details, materials used, access to site and potential ideas for monitoring & maintenance at sites.

EXAMPLES

USE APPROPRIATE APPROACH TO PROJECT



Layby Developments, like this example, allow views of sensitive coastal areas without any construction within the sensitive near-shore environment.

This location – set back from the wave zone and exposed cliffs – allows safer viewing by visitor – with no loss of experience of the wildness.



Alternative Access Developments – such as this cycleway – permit use of less intrusive projects that can be more compatible with the type of sensitive environs that are found within the near-shore zone.

Developments should always explore the option of using less intrusive methods and materials within 'the last kilometre of land' – which defines the more sensitive near-coastal zone



Seasonal and Temporary Uses and Structures should always be the preferred option in sensitive near-coastal locations.

These create less environmental effects, are completely reversible and allow the use of relatively fragile structures that can be removed during the stormy winter season.



Removable structures – such as this beach walkway through dunes - can be employed during peak visitor season in very sensitive environments.

Such environments cannot sustain permanent structures – due to ecological sensitivity as well as exposure to extreme weather.

LEARNING FROM SUCCESS

EXAMPLES

USE APPROPRIATE TECHNIQUES



Flexible and adaptive structures, such as this partially floating walkway – allow access through sensitive tidal areas – without the requirement for intrusive permanent civil engineering projects.



Appropriate Techniques that are most suitable for the receiving environment.

This example of a boardwalk is fixed directly onto a sandy, well-drained surface – which permits these attractive flowing lines.

These are suitable for areas in the vicinity of dunes.



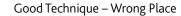
Appropriate Applications, such as the construction of this boardwalk involves elevation of the structure above the saturated peats in this example.

The supporting timber framework results in a very difference appearance – with a defined edge composed of straight segments.

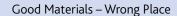
These are suitable for areas commonly found near cliff edges and rock shores.

EXAMPLES





Boardwalks can be successful in wetland or dune sites – but winter storm waves and surges on exposed beaches can quickly damage them.



Stainless steel, insitu concrete and grass sward have very high resistance to extreme weather – but not to the actions of the sheep who roam this visitor attraction.



Good Design – Poor Management

Mown grass paths can be unobtrusive and robust. However, they need to be regularly rotated with due consideration to the resilience of the specific species of the underlying vegetation.



Good Intention – Poor Execution

Concerns about controlling erosion, traffic, safety and convenience appear to have squeezed natural features from a number of coastal locations on the coast.

Good Intentions – Wrong Place

Artificial floral displays that are appropriate in parks and urban areas are not compatible with the aim of sustaining the wilderness character of the WAW.

They also require levels of care and maintenance that are often unrealistic at more remote coastal sites.

EXAMPLES

SMALL DETAILS MAKE A BIG DIFFERENCE



In this instance the cliff-top path is located within a fenced-off portion of an ordinary paddock. Spectacular cliff scenery is visible across the field boundary.

Visitor safety and ecological protection are assured by the simple detail of locating the path on the correct side of the field boundary.



This is a very successful example because the path marks the junction between unmanaged wild shore habitats to the right and more conventional farmland to the left.

All paths should, where possible, be located along the boundary between wild and farmed areas.



A simple path through grass creates an orderly appearance – while gently directing visitor access away from sensitivities. This have a very significant advantage of being easily moved from year-to-year to further reduce pressure on the soil and vegetation – while allowing trampled areas to recover.



The colour of the timber boardwalk together with its location at the lowest point in the gap are important details that allow this vital protection to 'disappear' and sustain the visitor's experience of a wild shore.

Protection of visitor safety and ecological integrity must take account of visual amenity.

MATCH MATERIALS AND METHODS TO LOCAL CONDITIONS

EXAMPLES

MATCH MATERIALS & METHODS TO LOCAL CONDITIONS



Wherever possible, always consider the reuse of existing paths and roads instead of new construction.

No matter how skilfully materials and methods are used for new designs, it will take decades to match the experience of using long established routes.



These timber steps and rail are flexible and suitable for the dynamic environment of a dune system.

The use of timber readily lends itself to removal and repair after winter storms – which often disturb or damage the portions nearest the beach.

This type of construction requires regular inspection and maintenance – to repair emerging damage and to ensure safety of visitors.



These concrete and steel materials are durable in the harsh near-coastal environment – but they are only suitable for use on a stable base – such as the rocky foreshore here.

The path is also set well back from the area of wave action – which helps to minimise the need for repairs due to winter storms.



These very large stones have been inserted into an exposed steep slope overlooking coastal cliffs.

Such installation requires significant effort and expertise. It also requires regular monitoring to facilitate the detection and correction of emerging patterns of wear.

The management of such paths may occasionally require closure or diversion to alternative routes to allow recovery and repair.

	USE	ТҮРЕ	ISSUE	SUITABLE LOCATION	EXAMPLES
-		Temporary Surface Many proprietary types available – ranging from simple 'roll-up' timber slats to specialist plastic and steel systems.	Some areas only require access in good weather. These are removed in winter or during storms.	Suitable for all areas that are only used on a seasonal or temporary basis. They can be particularly useful in beach areas during peak periods with good weather.	4
		Worn path These are formed by regular light traffic — both by walkers and animals. Excessive traffic means paths must be closed.	These must be regularly inspected and repaired. Alternative routes will be needed to cope with potential overloading. Upgrading is not an option	Acceptable in many natural areas – such as shores and uplands areas with regular monitoring, good drainage and very low numbers of users. They are intrinsically unsuitable for large numbers.	
ACCESS	WALKING & CYCLING PATHS AND TRACKS There is a wide range of options	Mown Grass Path These are formed by regular mowing between areas of meadow or scrub vegetation.	The key to success is to make the path consistently wide, avoid steep areas or concentration	Suitable for many areas with good drainage and low numbers of users. These need to be monitored regularly. More robust paths may need to be installed before damage occurs	
PEDESTRIAN ACCESS	for access. Different types of paths are suitable for different types of locations. Note Unsuitable paths	Boardwalk – elevated. These simple looking structures require a lot of commitment due to significant construction effort as well as annual inspection and repair.	They require very careful site selection and detailed design. A modified version is used in uplands.	Suitable for bogs, heath, wetlands and marshes. These are not suitable for unstable areas such as cliff or stream edges, dunes or beaches.	
	in unsuitable locations can be both dangerous and harmful to the environment.	Boardwalk – surface These require very careful site selection and detailed design. They look beautiful and feel lovely in bare feet.	It is very important to avoid waterlogged areas Essential to inspect and repair regularly.	Suitable for dry sandy soil – ideal behind dunes as connections between parking and beaches. They can also play an important role in dune management.	
		Surfaced Path – unsealed. These are very robust, safe and compatible with a wide range of habitats.	The best pathway for coastal access. They require very careful site selection and detailed design. Location along the exact boundary of habitats is critical.	Suitable for junction between improved grassland and splash- zone near the shore. If carefully located and skilfully designed these require low maintenance.	
		Surfaced Path – sealed This is like a miniature road and is particularly suitable for cycling and greenway routes.	These are sturdy, safe and compatible with a wide range of robust habitats. Expensive to develop, low maintenance costs.	Suitable for normal agricultural soils or, occasionally, on the bed of an old existing road/railway in more sensitive areas	

	USE	ТҮРЕ	ISSUE	SUITABLE LOCATION	EXAMPLES
	NO VEHICLE It is important to be clear about where there are no vehicles	Green Roads are old tracks for driving stock – they are not used by vehicles or bicycles – but in places are used by walkers and horse riders. Some parts may not have public access.	The rights of way need to be understood and respected.	These are pre-existing routes. These need to be identified and incorporated into visitor access proposals.	
	OCCASIONAL VEHICLE There are many roads that are only used occasionally. These have a lot of potential for walking access in rural areas	Grass Tracks These have evolved over time – usually as incursions into natural and semi-natural areas. They are not to be confused with mown grass paths.	These damage soil, and plants, so are generally unable to accommodate increases or intensification of use.	These are pre-existing routes that usually occur at the edges of beaches, commonage, bogs and uplands.	
CESS		Surfaced Tracks These are old public roads that now receive little or no traffic or maintenance. They are usually dead ends. These are suitable for walking, hiking, cycling or horse riding.	Where road may be used for agriculture, turf cutting etc. there may be times of year where there is some level of traffic on these narrow roads	These are very important visitor resources that need to be identified and incorporated into visitor access proposals.	
VEHICLE ACCESS	CAR, BUS AND TRUCK ACCESS The length of the Wild Atlantic Way means that most journeys will take place in vehicles	Minor Sealed Road These are narrow public roads that receive low levels of local traffic or maintenance. These are suitable for walking, hiking, cycling or horse riding.	Where road may be used for agriculture, turf cutting etc. there may be times of year where there is some level of traffic on these narrow roads	These are very important visitor resources that need to be identified and incorporated into visitor access proposals. Local agreement is critical.	Ė
		County Roads The majority of the Wild Atlantic Way occurs on such roads. These are generally the location of all signage and Discovery Points.	Some locations along these roads will require more laybys, foot paths and cycle-routes	The routing of the Way used roads that would not need to be upgraded to carry extra traffic Some may follow routes parallel to the vehicle touring route.	
		Laybys Occasional/ Overflow on Grass	It is critical to avoid over- specification of parking facilities	Laybys that extend existing roads are the best approach. Always give first preference to temporary uses – such as parking on grass or sand – these can be re-enforced.	
	PARKING	Occasional/ Overflow on Mats	These can be sensitive and highly seasonal uses	Overflow parking areas made with reinforced grass can be used in highly seasonal sites.	

	USE	ТҮРЕ	ISSUE	SUITABLE LOCATION	EXAMPLES
	RIDGE TRAILS	Ridge Paths These are formed by regular light traffic – both by walkers and animals	This highly concentrated erosion occurs at the point of maximum natural erosion. Undisturbed, it rapidly reverts to a natural state.	The peaks and final approach ridges of steep-sided hills.	
SIGN	HIKING TRAILS	Paved Climbs These are heavily modified steep areas where large shaped boulders are imported and expertly placed to ensure safety and prevent erosion.	These require expert location, design, construction and very regular inspection and repair. Ensure alternatives are available.	These occur on the steeper parts of a climb.	
GING – BY DE		Paved Trails These are less modified steep areas where flags and stones are imported and expertly placed to ensure safety and prevent erosion.	These require careful location, design, construction and regular inspection and repair.	These occur on the middle and lower parts of a climb where the route is well defined.	
MONITORING AND MANAGING – BY DESIGN		Desire Lines Trails of wear in vegetation – that can rapidly become soil- eroding	These can appear gradually or sometimes quickly in response to a local change – such as flooding or a fallen tree. These need to be regularly inspected and repaired.	These occur near the lower parts of a climb – or at transitions where the main trail is not clearly defined	
MONITORIN	EDGE TRAILS	Upland Fences These occur along boundaries of ownership or management	Without forethought, inspection and good maintenance these can rapidly become the location of 'desire-lines' These can be a mixture of animal and visitor trails	Along fences	
		These occur where dune management systems are in place	As above	As above Along dune fencing	11.70
		Cliff Edges These occur along edges of steep ground	These can occur near any cliff edge as a result of regular light traffic – both by walkers and animals	Along edges	

2.5 VISITOR MANAGEMENT

All of the evidence from Ireland's monitoring of visitor activity along the Wild Atlantic Way

demonstrates conclusively that visitor management is the key to ensuring that tourism and environmental protection can be sustainably combined.

Visitor management regimes are established by completing the following steps;

- 1. Site Designation for Appropriate Visitor Management
- 2. Adopt Appropriate Visitor Management System
- 3. Implement Site Maintenance System

SITE DESIGNATION FOR APPROPRIATE VISITOR MANAGEMENT TYPE

From the outset, every site and project should be designated according to the proposed management system.

Key Criteria for the designation of appropriate management system include; -

1. EVIDENCE

- Is there any evidence about existing patterns of use?
- Is there any evidence about existing problems resulting from use?
- The location and type of problem should be mapped and described – ideally the specific cause of the problem should be identified.

2. SIGNIFICANCE

- Is the site subject to any formal designations?
- Are the reasons for the designation known and fully understood?
- Are there legal requirements arising from the designations?

3. SENSITIVITY

- Are there particularly sensitive features on the site?
- Are the threats to this sensitivity known and understood?
- Are the measures to protect this sensitivity known and understood?

4. LOCATION

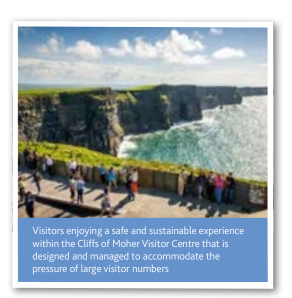
- Located in or adjacent to an existing settlement?
- Located in or adjacent to established land-uses and structures?
- Located on a site of established visitor activity?
- Located in a remote location?

5. RESOURCES

- Is the site owned or permanently managed by a public authority?
- Is the site owned or permanently managed by a private enterprise?
- Is there an arrangement in place to finance the proposed site management and/ maintenance?
- Does the management require technical or scientific expertise?

6. SUSTAINABILITY

- Are the resources to manage and maintain the site permanent?
- Are the resources to manage and maintain the site tied to a private enterprise?
- Are the resources to manage and maintain the site dependent on a voluntary group?





VISITOR MANAGEMENT SYSTEMS

Once the key criteria for site management systems have been assessed then an appropriate system for management of the site can be designed and implemented. Answering the questions in the previous checklist should help to ensure that the proposed management system is appropriate, effective and sustainable.

There are four types of Visitor Management Systems. These are different and distinct from Site Maintenance Systems – which are considered below;

- 1. Fully Managed
- 2. Occasional Managed [Regular weekly inspection daily at peak]
- 3. Occasional [Irregular each season]
- 4. Rarely/ never

TYPES OF VISITOR MANAGEMENT SYSTEMS	DESCRIPTION	TYPICAL SITE	MANAGEMENT ACTIVITIES	TYPICAL MANAGEMENT ACTIVITIES
Fully Managed Sites	Full time staffing with access control	National Monument with Building	All day, every day. Often open for most of year	 Daily Opening, Cleaning, supervision and guidance Ongoing repair and renewal. Annual refurbishment Expert inspection, monitoring and reporting Site system maintenance
Regularly Managed Sites	Jointly managed with other sites	Popular Beach	Daily visit peak season, Weekly visit off-season	 Cleaning and litter removal Checklist Inspection – condition, erosion Occasional repair Annual renewal
Occasionally Inspected at least monthly Cliff walk • Seasonal Inspection • Annual repairs		i i	Checklist Inspection – condition, erosion Periodic renewal	
Rarely Managed	Annual inspection	Mountain Peak	No management	Checklist Inspection – condition, erosion Condition reporting

SITE MAINTENANCE

Site Maintenance is different, but closely related, to Site Management. It is one of the most critical activities required to ensure both environmental protection as well as ensuring visitor satisfaction. It is critical therefore, that arrangements and resources are considered and provided from the outset. There is strong evidence from surveys of visitors that poor site maintenance creates a disproportionate large and negative impression of the entire landscape and experience.

A site without appropriate maintenance should not be promoted.

Maintenance usually refers to regular activities that include:

DAILY TASKS

- Emptying waste bins and replacing liners
- Collecting litter, debris
- Disposal of waste
- Monitoring for damage and wear and tear
- Making minor repairs

WEEKLY TASKS

- Grass cutting
- Checklist inspection for damage, wear or erosion

SEASONAL TASKS

- · Repair, renewal or replacement of damaged or worn site furnishings, surfaces, paths, steps,
- fences, signs
- Repair and re-instatement of damaged or worn natural areas surfaces, slopes, vegetation, walls etc.

The following checklists should be consulted when considering new projects at sites and site management at new and existing sites.

2.6 CHECKLIST FOR PROJECTS IN NEAR-COASTAL ZONES

		NEAR-COASTAL AREAS E PROJECTS REQUIRED TO	YES	NO	UNCERTAIN	ACTION REQUIRED
	1.1	Ensure that locations of public access offer views towards steep coastal features, while avoiding direct access without careful planning for environmentally compatible safety measures?				
	1.2	Direct public access to steep areas as a last resort?				
	1.3	Minimise the extent of new building?				
	1.4	Minimise the need for new roads, septic tanks or new piped services?				
	1.5	Re-use structures or temporary projects as the preferred approach?				
	1.6	Build new as a last resort?				
ST	1.7	Always give priority to developments that are seasonal, removable or which have a minimal environmental footprint?				
CKLI	1.8	Locate demanding features away from sensitive natural, historical or scenic near-coastal areas?				
CHE	1.9	Consider how features such as parking, toilets, halls and green spaces could have different uses during different seasons?				
L	1.10	Include locations and designs for waste collection that is adequately sized, weather secure and visually unobtrusive?				
PROJECT REQUIREMENT CHECKLIST	1.11	Avoid inclusion of waste facilities if these cannot be serviced daily during peak season?				
ioni	1.12	Avoid inclusion of high-maintenance grass areas or floral planting in un-manned projects?				
T RE	1.13	Include consideration of the necessity for site and visitor management?				
OJEC	1.14	Ensure that Site Management costs and arrangements are integral to design from the outset?				
PR	1.15	Avoid designs that may require toilets and septic tanks for staff in sensitive remote areas?				
	1.16	Consider the practicality of managing and/or staffing sites that require the on-site presence of specialists?				
	1.17	Ensure that infrastructure projects and services in intensely used visitor areas are sized to allow efficient peak and off-peak operation?				
	1.18	Ensure that infrastructure projects and services in intensely used visitor areas provide for separate charging/ costing that differentiates between year-round local and seasonal visitor use?				
	1.19	Give circulation priority and convenience to local traffic?				
	1.20	Allow sufficient time and resources for meaningful local pre- application consultation when larger tourism projects are to be located in smaller communities?				

2.7 CHECKLIST FOR SITE MANAGEMENT IN NEAR- COASTAL ZONES

PROJECT REQUIREMENT CHECKLIST		NEAR-COASTAL AREAS S SITE MANAGEMENT CONSIDERED?	YES	NO	UNCERTAIN	ACTION REQUIRED
	2.1	Whether there is any evidence about existing patterns of use?				
	2.2	Whether there is any evidence about problems resulting from use?				
	2.3	Have the location and type of problem been mapped and described?				
	2.4	Is the site subject to any formal designations?				
	2.5	Are the reasons for the designation known and fully understood?				
	2.6	Are there legal requirements arising from the designations?				
	2.7	Are there particularly sensitive features on the site?				
	2.8	Are the threats to this sensitivity known and understood?				
	2.9	Are the measure to protect this sensitivity known and understood?				
	2.10	Is the Site located in or adjacent to an existing settlement?				
	2.11	Is the Site located in or adjacent to established land-uses and structures?				
	2.12	Is the Site located on a site of established visitor activity?				
	2.13	Is the Site located in a remote location?				
	2.14	Is the site owned or permanently managed by a public authority?				
	2.15	Is the site owned or permanently managed by a private enterprise?				
	2.16	Is there an arrangement in place to finance the proposed site management and/ maintenance?				
	2.17	Does the management require technical or scientific expertise?				
	2.18	Are the resources to manage and maintain the site permanent?				
	2.19	Are the resources to manage and maintain the site tied to a private enterprise?				
	2. 20	Are the resources to manage and maintain the site dependent on a voluntary group?				

APPENDIX 1 – WHAT IS WILD?

WHAT IS WILD?

Most definitions of 'Wild' or 'Wilderness' refer to the absence of cultivation or management by humans as the defining factor.

This very human-centred approach does little to say what the Wild is – just what it is not. Such a definition is of little use when we are looking at the North Atlantic in the middle of a winter storm – no plough or fence will ever tame that.

HOW WILD?

It is not enough to use the word 'natural' and 'wild' interchangeably. A reedbed or pond might be natural – though hardly 'wild'.

'Wild' in this context conveys as sense of scale – being both very large and also very energetic – to the degree that there is no possibility of control.

'Wild' is also a sense of otherness, animal, mysterious, unknowable – what we humans are not.

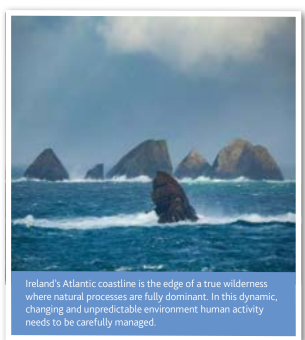
The Wild Atlantic Way offers visitors the opportunity to experience the Wild. But this cannot be offered lightly.

Danger is a very real part of the Wild. Weather, wind tides and heights cannot be controlled or tamed. All must be approached with great caution.

CARE IN THE WILD

Visitors are also strangers, unfamiliar with the danger that lurks in the Wild. They need to be guided and cared for as they experience the Wild. Similarly, we need to ensure that they pose no threat – by their expectations or requirements of this

wild edge of the world. We must care for those who visit our wild places and we must care for the wild places too.



CARE OF THE WILD

Despite its huge scale and energy, parts of the Wild have curiously fragile aspects. Damage heals slow here





APPENDIX 2 – CASE STUDIES

The Brú na Bóinne Visitor Management Strategy has successfully implemented the concept of separating visitor attractions from visitor facilities at a strategic level and has now been reproduced in many international locations.

This Appendix looks at this site specifically as a practical example. It aims to illustrate how this concept could be applied to attractions in the coastal zone along the Wild Atlantic Way. It also illustrates how visitor facilities can gradually be moved away from the most sensitive and significant near coastal zones and into more robust near-by areas of managed agricultural lands.

CASE STUDY 1 – STRATEGIC VISITOR MANAGEMENT - BRU NA BOINNE

A cluster of 3 large Neolithic passage tombs – Knowth, Newgrange and Dowth, are one of Ireland's most important archaeological sites. They are protected by a Visitor Management Plan.

Located less than an hour from Dublin, the site annually attracts hundreds of thousands of visitors. These ancient sites have a limited capacity to accommodate visitors without causing wear and tear to the fabric and context of the monuments – or reducing the quality of the visitor experience.

Landowners, local and state agencies have collaborated since 1995 to devise a strategy to manage visitor numbers - with the objective of accommodating ever increasing numbers – yet reducing pressure on the monuments.

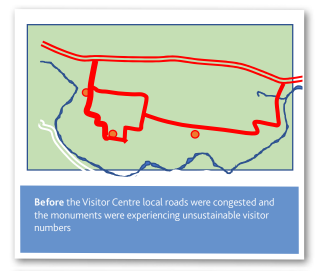
At the core of the strategy lay two simple approaches;

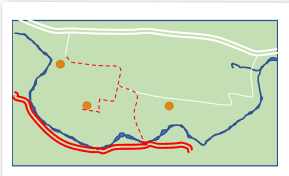
- to spread the load more evenly between the three sites
- to move parking, shops, cafes and visitor facilities away from the monuments.

The diagrams illustrate how the original overcrowding was reduced by a combination of the removal of direct car access to the monuments and by the provision of new visitor facilities at a site south of the river.

This approach has succeeded in reducing 2017 visitor numbers to the Newgrange monument to levels last experienced in 1988.

This pioneering technique is now being widely adopted.





After the Visitor Centre traffic was confined south of the river and pressure on the sites and the monuments was greatly reduced.



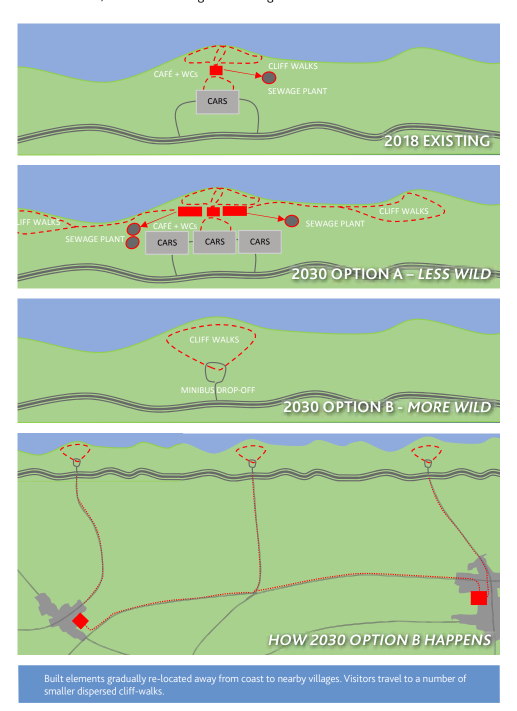


CASE STUDY 2 - STRATEGIC VISITOR MANAGEMENT – POTENTIAL FUTURE APPLICATION IN BUSY COSTAL ZONE

It is possible to grow visitor numbers while also increasing the wildness of the more intensively used coastal locations by adopting a strategic approach.

The graphic below illustrates the options that might be available to site owners or operators and how considering the "more wild option" could be realised for an iconic cliff-top viewing point. This may be applicable to recommendations and actions coming from the recently completed Wild Atlantic Way Route Review.

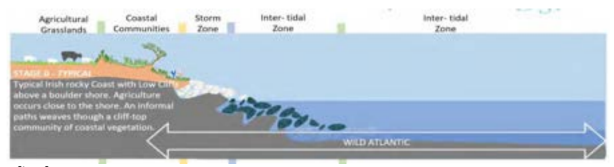
As numbers increase, on-site facilities – such as parking, toilets and shops – can be relocated away from the coast to existing nearby settlements and villages. Here, visitors pay for parking in return for a free minibus to the coastal features. Visitors may also opt to hike or cycle to the coast. The visitor facilities would augment the existing business in the settlements, as well as allowing more mixing with locals.



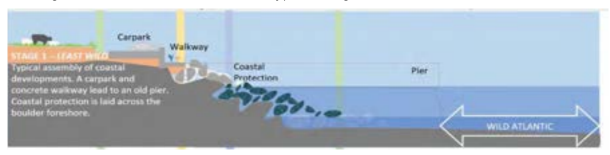
CASE STUDY 3 - STRATEGIC VISITOR MANAGEMENT – POTENTIAL FUTURE APPLICATION AIMED AT MAKING THE SHORE MORE WILD

It is possible to grow visitor numbers while also increasing the wildness of the more intensively used coastal locations by adopting a strategic approach that involves co-ordination between landowners, local authorities, tourism interests and agencies that care for habitats.

The graphic below illustrates how a typical Irish rocky coastline might be managed into the future to ensure the "more wild" approach might be achieved while also ensuring continued use by all including visitors.



Stage 0 Stage 0 – This very natural situation – an undisturbed wild coast that is followed by a narrow, informal path. This area will be unable to sustain significant increases in visitor numbers without carefully planned management and intervention.



Stage 1 – Many Coastal Sites have a significantly diminished sense of wildness because of an accumulation of un-coordinated and inappropriate projects. Future plans and projects need to halt and gradually reverse this loss of wildness.



Stage 2 'Rewilding' of near-coastal areas can begin to be achieved by gradually moving back all 'hard projects' – carparks, toilets, access roads – so they are not visible from the shore, nor within the special habitats of the coastal environment.



Stage 3 By following the high-level strategy illustrated on the previous page – which applies the lessons learned from Brú na Bóinne – it will eventually become possible to re-establish a completely wild experience of the Atlantic coast. In this strategy a buffer of managed revegetation separates [and shelters] the agricultural areas from the natural habitats near the shore. The path follows the junction between the two types of management areas.

APPENDIX 3 – GUIDELINE OF SECTION OF MATERIALS

The tables below compare materials to assist in making selections for their use in the near-coastal zone. Table 1 compares Durability – the ability to resist decay, due to weathering or wear, with visual and natural intrusiveness – the extent to which materials will contrast with the appearance or processes of the natural environment. Table 2 compares Flexibility – the ability to absorb environmental loading – due to waves, wind, erosion or weather - with the ease of repair using local materials and labour.

In general, many designers give excessive priority to durability and insufficient priority to the ease of repair using local materials and labour. Many durable materials – such as stainless steel, brick, toughened glass, paviors and concrete – are very visually intrusive.

Installations in near coastal locations are subject to extreme weathering and wear. When damage occurs in these remote sites – it can be important for repairs to be carried out quickly and inexpensively – often using locally available materials and labour. Visually intrusive materials that have not been repaired can greatly magnify adverse impacts and can quickly give a place a run-down appearance.

More	Visual and natural intrusiveness					Least	
	Stainless Steel	Brick	Paving	Geotextile	Stained timber	Shaped earth, sand	Large Rocks – no mortar, minimal shaping
Ourability	Toughened glass	Concrete	Concrete slab	Elevated boardwalk	Treated timber	Hedgerow	Drystone walls
Dura	Weathering steel [Corten®]	Blocks	Tarmacadam	Boardwalk on ground	Painted or varnished timber	Earth berm	Mortared coursed stone
	Painted steel	Composite panels	Gravel	Mown grass	Split paling	Drystone or timber retention	Dressed stone
Less	Plastic coated steel	Wire fencing	Quarry screening and quarry dust	Trail	Logs	Wall or fence	Gabions

Table 1 Comparison of Durability of Materials with their Visual and natural intrusiveness

More	Ease of repair using Local Materials and Labour					Least	
Durability	Stainless Steel	Brick	Paving	Geotextile	Stained timber	Shaped earth, sand	Large Rocks – no mortar, minimal shaping
	Toughened glass	Concrete	Concrete slab	Elevated boardwalk	Treated timber	Hedgerow	Drystone walls
Flexibility	Weathering steel [Corten®]	Blocks	Tarmacadam	Boardwalk on ground	Painted or varnished timber	Earth berm	Mortared coursed stone
Fle	Painted steel	Composite panels	Gravel	Mown grass	Split paling	Drystone or timber retention	Dressed stone
Less	Plastic coated steel	Wire fencing	Quarry screening and quarry dust	Trail	Logs	Wall or fence	Gabions

 $Table\ 2\ Comparison\ of\ Flexibility\ of\ Materials\ with\ the\ Ease\ of\ Repair\ using\ Local\ Materials\ and\ Labour$



Environmental Management for Local Authorities and Others'

The objective of the Strategic Environmental Assessment (SEA) Directive is to provide for a high level of protection of the environment and to contribute to the integration of environmental considerations into the preparation and adoption of plans and programmes with a view to promoting sustainable development.

The SEA which has been undertaken for the Operational Programme, the findings of which have been informed by the Appropriate Assessment (AA) and are presented in an SEA Environmental Report which accompanies Operational Programme, has resulted in the integration of this Appendix into the Operational Programme in order to facilitate environmental protection and sustainable development at lower levels of decision making.

This appendix includes various provisions with which local authorities and others will demonstrate compliance at lower levels of decision making in order to get funding. These decision making processes will include project level Environmental Impact Assessment (EIA) and AA as appropriate.

Proposals for development must be screened for the need to undertake AA as per the European Communities (Birds and Natural Habitats) Regulations 2011 (Part 5, Section 42).

A local authority is unlikely to carry out an AA of their own development as the competent authority in such instances is likely to be An Bord Pleanála. A local authority must screen proposed developments for AA to determine whether a Section 177AE application to An Bord Pleanála is required.

If proposals are screened out then planning exemptions are not lost. If a Stage 2 AA is required then planning exemptions are lost and planning permission must be sought₁. If a local authority is applying for the permission and Stage 2 AA is required, then the application must go to An Bord Pleanála.

Developments or works by other groups or individuals may require planning permission or, if not, may require Ministerial consent in European sites. Local authorities are likely to be responsible for deciding whether there are restrictions on exemptions in the case of exempted development by a group or individual.

¹ As per Part I, Section 4 (4) of the Planning Act 2000 as amended states that [Notwithstanding paragraphs (a), (i), (ia) and (l) of subsection (1) and any regulations under subsection (2)]: development shall not be exempted development if an environmental impact assessment or an appropriate assessment of the development is required

Topic ²	Requirement ³					
All	Regulatory framework for environmental protection and management Local authorities and others shall cumulatively contribute towards – in combination with other users and bodies – the achievement of the objectives of the regulatory framework for environmenta					
	protection and management. Local authorities and others will demonstrate, as appropriate, that plans, programmes and projects comply with EU Directives - including the Habitats Directive (92/43/EEC, as amended), the Birds Directive (2009/147/EC), the Environmental Impact Assessment Directive (85/337/EEC, as amended) and the Strategic Environmental Assessment Directive (2001/42/EC) – and					
	relevant transposing Regulations.					
All	Information to be considered by local authorities and others at lower levels of decision					
	making and environmental assessment					
	Lower levels of decision making and environmental assessment by local authorities and others, as relevant, should consider the sensitivities identified in Section 4 of the SEA Environmental Report, including the following:					
	 Candidate Special Areas of Conservation and Special Protection Areas Features of the landscape that provide linkages/connectivity to designated sites (e.g. watercourses, areas of semi-natural habitat such as linear woodlands etc) Salmonid Waters; 					
	• Shellfish Waters;					
	• Freshwater Pearl Mussel catchments;					
	Nature Reserves;					
	Natural Heritage Areas and proposed Natural Heritage Areas;					
	Areas likely to contain a habitat listed in annex 1 of the Habitats Directive; Thirties to the Record of Manuscrete and Places and Tongs of Archaeolegical Petertials.					
	 Entries to the Record of Monuments and Places and Zones of Archaeological Potential; Entries to the Record of Protected Structures; 					
	Un-designated sites of importance to wintering or breeding bird species of conservation					
	concern;					
	Architectural Conservation Areas; and					
	Relevant landscape designations.					
All	Construction and Environmental Management Plan					
All	Construction and Environmental Management Plan Construction Environment Management Plans (CEMPs) shall be prepared in advance of the construction of larger projects and implemented throughout. Such plans shall incorporate relevant mitigation measures indicated in this Appendix to the Operational Programme and any lower tier Environmental Impact Statement or Appropriate Assessment. CEMPs typically provide details of intended construction practice for the proposed development, including: a. location of the sites and materials compound(s) including area(s) identified for the storage of					
	construction refuse, b. location of areas for construction site offices and staff facilities,					
	c. details of site security fencing and hoardings,					
	d. details of on-site car parking facilities for site workers during the course of construction,					
	e. details of the timing and routing of construction traffic to and from the construction site and associated directional signage,					
	f. measures to obviate queuing of construction traffic on the adjoining road network,					
	g. measures to prevent the spillage or deposit of clay, rubble or other debris,					
	h. alternative arrangements to be put in place for pedestrians and vehicles in the case of the closure					
	of					
	any public right of way during the course of site development works, i. details of appropriate mitigation measures for noise, dust and vibration, and monitoring of such					
	levels,					
	j. containment of all construction-related fuel and oil within specially constructed bunds to ensure that fuel spillages are fully contained; such bunds shall be roofed to exclude rainwater,					
	k. disposal of construction/demolition waste and details of how it is proposed to manage excavated					
	soil,					
	l. a water and sediment management plan, providing for means to ensure that surface water runoff is controlled such that no silt or other pollutants enter local water courses or drains,					
	m. details of a water quality monitoring and sampling plan.					
	n. if peat is encountered - a peat storage, handling and reinstatement management plan.					
	o. measures adopted during construction to prevent the spread of invasive species (such as Japanese					

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² The SEA Directive identifies a number of environmental topics which must be considered in the assessments being undertaken for plans and programmes. These topics are listed in this column and comprise biodiversity and flora and fauna, population and human health, soil, water, air and climatic factors, material assets, cultural heritage including architectural and archaeological heritage, landscape.

³ The provisions listed under this column are the requirements which the local authorities and others will have to comply with in order to get funding.

Lower tier assessments should examine the need for Maintenance Plans informed by environmental considerations to be prepared and implemented

Biodiversity Flora & Fauna

Protection of Biodiversity including Natura 2000 Network

Local authorities and others shall contribute, as appropriate, towards the protection of designated ecological sites including candidate Special Areas of Conservation (cSACs) and Special Protection Areas (SPAs); UNESCO World Heritage and UNESCO Biosphere sites; Ramsar Sites; Salmonid Waters; Shellfish Waters; Freshwater Pearl Mussel catchments; Flora Protection Order sites; Wildlife Sites (including Nature Reserves); Certain entries to the Water Framework Directive Register of Protected Areas; Natural Heritage Areas (NHAs) and proposed Natural Heritage Areas (pNHAs); Wildfowl Sanctuaries (see S.I. 192 of 1979); and Tree Preservation Orders (TPOs).

Local authorities and others shall demonstrate compliance with relevant EU Environmental Directives and applicable National Legislation, Policies, Plans and Guidelines, including the following and any updated/superseding documents):

- EU Directives, including the Habitats Directive (92/43/EEC, as amended)⁴, the Birds Directive (2009/147/EC)⁵, the Environmental Liability Directive (2004/35/EC)⁶, the Environmental Impact Assessment Directive (85/337/EEC, as amended), the Water Framework Directive (2000/60/EC) and the Strategic Environmental Assessment Directive (2001/42/EC).
- National legislation, including the Wildlife Act 19767, the European Communities (Environmental Impact Assessment) Regulations 1989 (SI No. 349 of 1989) (as amended), the Wildlife (Amendment) Act 2000, the European Union (Water Policy) Regulations 2003 (as amended), the Planning and Development Act 2000 (as amended), the European Communities (Birds and Natural Habitats) Regulations 2011 (SI No. 477 of 2011), the European Communities (Environmental Liability) Regulations 20088 and the Flora Protection Order 1999.
- National policy guidelines (including any clarifying Circulars or superseding versions of same), including the Landscape and Landscape Assessment Draft Guidelines 2000, the Environmental Impact Assessment Sub-Threshold Development Guidelines 2003, Strategic Environmental Assessment Guidelines 2004 and the Appropriate Assessment Guidance 2010.
- Assessment Guidelines 2004 and the Appropriate Assessment Guidance 2010.

 Catchment and water resource management Plans, including River Basin District Management Plans 2009-2015 (including any superseding versions of same).
- Biodiversity Plans and guidelines, including Actions for Biodiversity 2011-2016: Ireland's 2nd National Biodiversity Plan (including any superseding version of same).
- Ireland's Environment 2014 (EPA, 2014, including any superseding versions of same), and to make provision where appropriate to address the report's goals and challenges.

Appropriate Assessment

All projects and plans arising from this programme will be screened for the need to undertake Appropriate Assessment under Article 6 of the Habitats Directive. A plan or project will only be authorised after the competent authority has ascertained, based on scientific evidence, Screening for Appropriate Assessment, and a Stage 2 Appropriate Assessment where necessary, that:

1. The Plan or project will not give rise to significant adverse direct, indirect or secondary effects on the integrity of any European site (either individually or in combination with other plans or projects);

- 2. The Plan or project will have significant adverse effects on the integrity of any European site (that does not host a priority natural habitat type/and or a priority species) but there are no alternative solutions and the plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature. In this case, it will be a requirement to follow procedures set out in legislation and agree and undertake all compensatory measures necessary to ensure the protection of the overall coherence of Natura 2000: or
- 3. The Plan or project will have a significant adverse effect on the integrity of any European site (that hosts a natural habitat type and/or a priority species) but there are no alternative solutions and the plan or project must nevertheless be carried out for imperative reasons for overriding public interest, restricted to reasons of human health or public safety, to beneficial consequences of primary importance for the environment or, further to an opinion from the Commission, to other imperative reasons of overriding public interest. In this case, it will be a requirement to follow procedures set out in legislation and agree and undertake all compensatory measures necessary to ensure the protection of the overall coherence of Natura 2000.

Protection of Natura 2000 Sites

No projects giving rise to significant cumulative, direct, indirect or secondary impacts on Natura 2000 sites arising from their size or scale, land take, proximity, resource requirements, emissions (disposal to land, water or air), transportation requirements, duration of construction, operation,

⁷ Including species of flora and fauna and their key habitats.

⁴ Including Annex I habitats, Annex II species and their habitats and Annex IV species and their breeding sites and resting places (wherever they occur). Note that the NPWS provide sensitive areas mapping for Freshwater Pearl Mussels which are listed under Annex II of the Directive

⁵ Including Annex I species and other regularly occurring migratory species, and their habitats (wherever they occur).

⁶ Including protected species and natural habitats.

⁸ Including protected species and natural habitats.

decommissioning or from any other effects shall be permitted on the basis of this programme (either individually or in combination with other plans or projects⁹)

NPWS & Integrated Management Plans

Regarding, integrated management plans, Article 6(1) of the Habitats Directive requires that Member States establish the necessary conservation measures for Special Area of Conservation involving, if need be, appropriate management plans specifically designed for the sites or integrated into other development plans. The NPWS's current priority is to identify site specific conservation objectives; management plans may be considered after this is done.

Where Integrated Management Plans are being prepared for all Natura sites (or parts thereof), Fáilte Ireland and local authorities shall engage with the National Parks and Wildlife Service in order to ensure that plans are fully integrated with the Operational Programme and other plans and programmes, with the intention that such plans are practical, achievable and sustainable and have regard to all relevant ecological, cultural, social and economic considerations and with special regard to local communities.

Coastal Zone Management

Local authorities and others shall demonstrate that works will be undertaken in accordance with best practice and local authorities and others shall, as appropriate: support measures to protect the coast, the coastal edge and coastal habitats; and facilitate an Integrated Coastal Zone Management approach to ensure the conservation, management and projection of man-made and natural resources of the coastal zone.

Protection of Riparian Zone and Waterbodies and Watercourses

Local authorities and others shall demonstrate that waterbodies and watercourses are protected from inappropriate development, including rivers, streams, associated undeveloped riparian strips, wetlands and natural floodplains. This will include protection buffers in riverine, wetland and coastal areas, as appropriate.

Non-Designated Sites

Local authorities and others shall demonstrate the appropriate protection of non-designated habitats and landscapes and to conserve the biological diversity.

Non-native invasive species

Local authorities and others shall support, as appropriate, the National Parks and Wildlife Service's efforts to seek to control the spread of non-native invasive species on land and water¹⁰

Population & Human Health

Human Health

Local authorities and others shall assess proposals for development in terms of, inter alia, potential impact on existing adjacent developments, existing land uses and/or the surrounding landscape. Where proposed developments would be likely to have a significant adverse effect on the amenities of the area through pollution by noise, fumes, odours, dust, grit or vibration, or cause pollution of air, water and/or soil, local authorities and others shall ensure the introduction of mitigation measures in order to eliminate adverse environmental impacts or reduce them to an acceptable operating level.

Soil Protection and Contamination

Local authorities and others shall ensure that adequate soil protection measures are undertaken where appropriate. Adequate and appropriate investigations shall be carried out into the nature and extent of any soil and groundwater contamination and the risks associated with site development work, where brownfield development is proposed. _____

Areas of geological interest

Local authorities and others shall demonstrate protection and maintenance of the character, integrity and conservation value of features or areas of geological interest

Water Framework Directive and associated legislation

Local authorities and others shall contribute towards, as appropriate, the protection of existing and potential water resources, and their use by humans and wildlife, including rivers, streams, wetlands, groundwater, coastal waters and associated habitats and species in accordance with the requirements and guidance in the EU Water Framework Directive 2000 (2000/60/EC), the European Union (Water Policy) Regulations 2003 (as amended), the European Communities Environmental Objectives (Surface Waters) Regulations 2009 (SI No. 272 of 2009), the Groundwater Directive 2006/118/EC and the European Communities Environmental Objectives (groundwater) Regulations, 2010 (S.I. No. 9 of 2010) and other relevant EU Directives, including associated national legislation and policy guidance (including any superseding versions of same). Local authorities and others shall support the application and

⁹ Except as provided for in Section 6(4) of the Habitats Directive, viz. There must be:

a) no alternative solution available,

b) imperative reasons of overriding public interest for the project to proceed; and

c) Adequate compensatory measures in place.

¹⁰ It is noted that the management and prevention of spread of non-native species is not the sole responsibility of the National Parks and Wildlife Service, but also of a variety of public and private bodies that may be involved in this overall objective upon implementation of the Strategy. Invasive species can spread from long distances during the construction of linear routes and consideration of the TII 2020 publication "The Management of Invasive Alien Plant Species on National Roads – Technical Guidance" may be useful in this regard. Any measures intended to manage and prevent the spread of non-native invasive species will have regard to the EU Regulation (1143/2014), i.e., invasive species of Union concern."

implementation of a catchment planning and management approach to development and conservation, including the implementation of Sustainable Drainage System techniques for new development.

River Basin Management Plan

Local authorities and others shall support the implementation of the relevant recommendations and measures as outlined in the various River Basin Management Plans 2009 – 2015, and associated Programmes of Measures, or any such plans that may supersede same during the lifetime of the Operational Programme, as well as relevant recommendations contained in the Water Quality in Ireland 2007 – 2009 (EPA, 2011, and any updated/superseding document). Local authorities and others shall demonstrate that proposals for development would not have an unacceptable impact on the water environment, including surface waters, groundwater quality and quantity, river corridors and associated woodlands and coastal waters. Also local authorities and others shall have cognisance of, where relevant, the EU's Common Implementation Strategy Guidance Document No. 20 which provides guidance on exemptions to the environmental objectives of the Water Framework Directive

Bathing Water

Local authorities and others shall contribute towards the achievement of the requirements of the EU Bathing Water Directive and transposing Bathing Water Quality Regulations (SI No. 79 of 2008) and EU Mandatory Values, as a minimum, and EU Guide Values, where possible.

Flood Risk Management Guidelines

Local authorities and others shall support, as appropriate, in co-operation with the OPW, the implementation of the EU Flood Risk Directive (2007/60/EC), the Flood Risk Regulations (SI No. 122 of 2010), the DEHLG/OPW publication The Planning System and Flood Risk Management Guidelines (2009) (including any clarifying Circulars or superseding versions of same) and relevant outputs of the Catchment and Flood Risk Assessment and Management Studies (CFRAMS).

Surface Water Drainage and Sustainable Drainage Systems (SuDs)

Local authorities and others shall ensure that new development is adequately serviced with surface water drainage infrastructure and promote the use of Sustainable Drainage Systems as appropriate

Air & Climatic Factors

Department of the Environment, Heritage and Local Government and the Department of Transport, Tourism and Sport, and other relevant stakeholders, to improve on the existing level of infrastructure and facilities for walking, cycling and water-based activities along the Wild Atlantic Way.

Material Assets

Construction Waste

Local authorities and others shall demonstrate that all waste arising during construction phase will be managed and disposed of in a way that ensures the provisions of the Waste Management Acts and regulations and Regional Waste Management Plans. Construction Waste Management Plans will be implemented by local authorities and others to minimise waste and ensure correct handling and disposal of construction waste streams in accordance with the Best Practice Guidelines on the Preparation of Waste Management Plans for Construction and Demolition Projects, Department of the Environment, July 2006.

Waste Creation

Local authorities and others shall support the minimisation of waste creation and promote a practice of reduce, reuse and recycle where possible.

Waste Disposal

Local authorities and others shall safeguard the environment by seeking to ensure that residual waste is disposed of appropriately.

Trish Water

Local authorities and others shall co-operate with and support, as relevant and appropriate, Irish Water in its new role as the lead authority for water services

Cultural Heritage

Archaeological Heritage

Local authorities and others shall contribute, as appropriate, towards the protection and sympathetic enhancement of archaeological heritage, in particular by implementing the relevant provisions of the Planning and Development Act 2000 (as amended) and the National Monuments Act, 1930 (as amended).

Protection of Archaeological Sites

Local authorities and others shall contribute, as appropriate, towards the protection of archaeological sites and monuments and their settings, archaeological objects and underwater archaeological sites that are listed in the Record of Monuments and Places, in the ownership/guardianship of the State, or that are subject of Preservation Orders or have been registered in the Register of Historic Monuments. Contribute, as appropriate, towards the protection and preservation of archaeological sites, which have been identified subsequent to the publication of the Record of Monuments and Places.

Consultation

Local authorities and others shall consult with the National Monuments Service of the Department of Arts Heritage and the Gaeltacht in relation to proposed developments adjoining archaeological sites

Underwater Archaeological Sites

Local authorities and others shall contribute, as appropriate, towards the protection and preservation of underwater archaeological sites in riverine, intertidal and sub-tidal locations.

Architectural Heritage

Local authorities and others shall help to ensure the appropriate protection of architectural heritage by complying, as appropriate, with the legislative provisions of the Planning and Development Act 2000

	(as amended) in relation to architectural heritage and the policy guidance contained in the Architectural Heritage Protection Guidelines 2011 (and any updated/superseding document).
Landscape	Landscape Designations Local authorities and others shall contribute, as appropriate, towards the protection of county and local level landscape designations from incompatible developments. Proposals for development that have the potential to significantly adversely impact upon these designations shall be accompanied by an assessment of the potential landscape character and visual impacts of the proposed development - demonstrating that landscape impacts have been anticipated and avoided to a level consistent with the sensitivity of the landscape and the nature of the designation. Such assessments should be prepared having regard to the relevant aspects of the Guidelines for Landscape and Visual Impact Assessment (2013 Landscape Institute).
	Coastal Areas and Seascapes Local authorities and others shall protect the character and visual potential of the coast and conserve the character and quality of seascapes

Tourism Related Environmental Damage – Failte Ireland (FI) Resolution Procedure

Step 1 Potential Environmental Damage Identified

include but not limited to the following: Source of Impact Identification will

- FI Environmental Monitoring
- SEA Monitoring for FI Strategies, Programme
- Strategic Partners: Coillte, NPWS, Waterways Ireland & OPW Plans & Programmes
 - development, communications, FI Teams e.g. regional, product
 - Team, FI Customer Support Desk FI Corporate Communications consumer insights etc.
 - Local Authorities
- Environmental, Community & **EU Life Projects**
- **Environmental government and** NGO parties e.g. Clean Coast, Birdwatch Ireland, EPA **Tourism Groups**
 - All Other relevant source of feedback & communication

Identified By

- FI Environment Officer
- Relevant FI employee e.g. regional FI Planning & Environment Team teams, activities, attractions etc.
- FI Communications Team, FI Public Help Desk
 - managers, local authorities, State 3rd party data gatherers e.g. site bodies, NGOs, general public

Output

Clear source of potential/ existing environmental damage has been identified

Move to Step 2 of Procedure

Step 2 Environmental Damage Qualify & Sourced

Qualify & Source Environmental

- Review Photographic Evidence,
- Complete Site Visit where relevant, Complete Scientific Survey (where
 - Meet concerned & relevant necessary)
 - stakeholders e.g. site operators, local authority, NPWS, IFI etc.
 - Determine if the damage is potential or existing
- Determine if the damage relates to tourism activity, wholly, partially or not at all e.g. may relate to local
 - amenity use, agriculture or other. stakeholder need to be involved Determine if partner & other
- Determine if further action is required on the part of FI

Identified By

- FI Environment Officer
- FI Planning & Environment Team
- Relevant FI employee e.g. regional teams, activities, attractions etc.
 - general public, State bodies, NGOs, 3rd party data gatherers e.g., site managers, local authorities, general public

Output

- Identify if damage is potential or existing
- Determine if damage is partially, wholly or not related to tourism activities
- play in resolving potential/existing Determine if FI have further part to

If yes move to Step 3 of Procedure

Step 3 Environmental Damage

Profiled

Profile Environmental Damage

- Damage to qualifying interest of Natura 2000 Site
- Damage to habitats/species outside of Natura 2000 Site
- Water Quality
- Traffic congestion/issues
- Damage to protected structures & their context

-Make recommendation to site operators as to how

to remedy through practical site management

original identification – reinforced with additional

monitoring as required)

-Continued close monitoring (through source of

Duration

- Long Term Enduring
- Short Term
- Recuring
- Escalating
 - One off

Source/Cause

- Visitor Behaviour
- Lack of Management
 - Carrying Capacity
- Pressure on Infrastructural Capacity
 - Over Promotion

Identified By

- FI Environment Officer
- Relevant FI employee e.g. regional FI Planning & Environment Team
- teams, activities, attractions etc. 3rd party data gatherers e.g. site
- general public, State bodies, NGOs, managers, local authorities, general public

Output

- Determine Type & Severity of **Environmental Damage**
- Use this information to develop Resolution Response

responsibilities, timelines & monitoring to address

environmental damage & cause of same.

Move to Step 5 of Procedure

Clear Resolution Plan produced with assigned

Output

Move to Step 4 of Procedure

Step 4 Resolution Plan

typically include the following elements: Continue to monitor situation

Follow up will vary depending on type

Failte

Step 5 Follow Up

of resolution plan required but will

The steps below will not apply to every situation this

Recommend/Outcome

will depend on classification of environmental

damage, cause etc.

Ensure relevant management

plan/practices in place - require

- Review resolution plan & tweek as photos and site visit etc.
- structure where relevant based on Review funding & promotional required
- stakeholders e.g. NPWS, IFI etc. progress of improvement -Consult as relevant with
- Create a "Lessons Learnt" –
- circulate as case study etc.

Responsible

Review where relevant promotional material for site

where required. e.g. media adverts, social media.

in question & alter, or suspend such promotion

relevant, suspending where required until damage &

cause are rectified

-Review funding structure for specific site where

stakeholder to develop plan of action – immediate

and long term

-Escalate issue with site operators, relevant

- FI Environment Officer
- FI Planning & Environment Manager

attraction in the region which may offer more robust

-Consider alternative more sustainable visitor

environmental scenario while affording an equally

satisfying visitor experience

Relevant FI employee e.g. regional teams, activities, attractions etc.

Overall Output

A clear step by step procedure that;

- caused as a result of tourism at a site, Identifies environmental damage
 - Qualifies, sources & profiles such damage,
- Intervenes & resolves,

3rd party data gatherers e.g. site managers, local

authorities

Relevant FI employee responsible for strategy

Relevant FI employee e.g. regional teams,

activities, attractions etc.

FI Planning & Environment Team

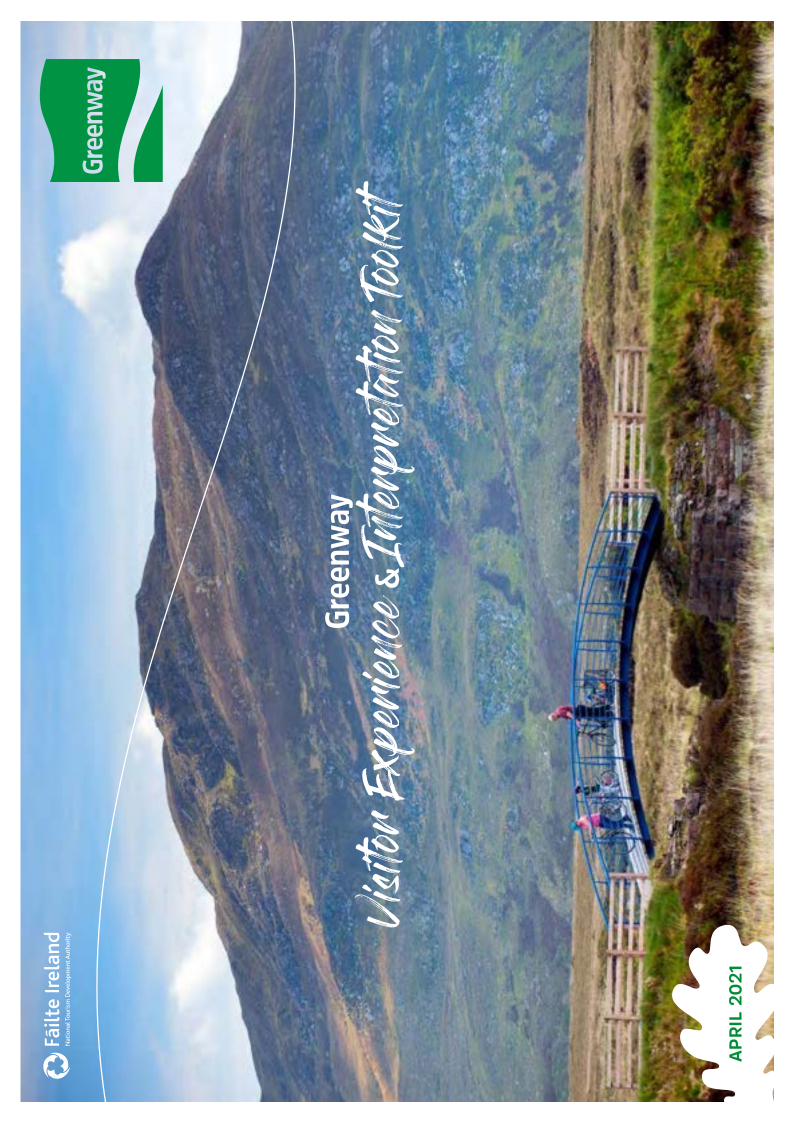
FI Environment Officer

Produced by combination of;

management & investment analysis, external

communications & marketing

- ensures success of approach
- Identifies who is responsible for each element of the procedure.



quality of life of the surrounding area << >> Greenways enhance local communities, the environment, the economy and the



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DISCLAIMER:

Fäilte Ireland cannot however, accept responsibility for errors or omissions but where such are brought to our attention, future editions will be amended accordingly. Every effort has been taken to ensure accuracy in the compilation of this document.

The content in this toolkit provides an overview of best practice approach to Greenway development, maintenance, and marketing. It is not intended to address every single step of the process and Greenway contained within are for illustrative purposes only. No responsibility for loss occasioned to any person or body acting or refraining from action as a result of the material in this publication can be accepted by Fälite Ireland. developers are advised to consult the range of reference sources noted in the document in addition to undertaking their own research and analysis and obtaining their own professional advice. Examples and references

... 20 Ongoing Management, Maintenance & Monitoring......32 Design Approach & Construction Interpretation Sustainability and Biodiversity......16 The Importance of a Multi-Disciplinary Team in Greenway Development....6 II References57 **Appendices**.... | Request for Marketing & Promotion.. Branding & Naming......26 Greenway Development Checklist 40 Public Consultation Community & Business Engagement......14 Funding... 0 Creating Greenway Experiences..... 22 Code of Best Practice for Engaging with Landowners Introduction.... Case Studies...





Why develop a Greenway in your local area?

Greenway development in Ireland over the past number of years has resulted in very positive outcomes for the areas in which they are located. Accessed by locals, day-trippers, overnight tourists from Ireland and overseas, Greenways offer a range of benefits to individuals, local communities and local businesses.

Ultimately Greenways facilitate the creation of enjoyable and memorable experiences for the people who use them for exercise or recreation and increasingly we see people using Greenways for short daily commutes as they travel to work, school or college.

Greenways are for everyone. Although the needs of cyclists - in terms of gradient and surface - might be a key consideration at the design stage, the finished Greenway will also be enjoyed by pedestrians, everyday journeys to work and school, wheelchair users, children in buggies and several different types of bicycles (e.g. tandems, tag-alongs, toddler trailers, e-bikes etc.).

Greenways provide an excellent amenity for local populations. They also contribute to the rural economy by attracting visitors away from busy tourist hotspots and creating job opportunities in tourism and hospitality businesses.

Classifications of Greenways

The Strategy for the Future Development of National and Regional Greenways; (hereafter called the Greenways Strategy) defines a Greenway as:

■ a recreational or pedestrian corridor for non-motorised journeys, developed in an integrated manner which enhances both the environment and quality of life of the surrounding area. ■ The Greenways Strategy focuses primarily on Greenways that can be of strategic significance on a regional or national level as these can facilitate complementary local developments.

- >> National Greenways are at least 100km in length. At this length, visitors will usually stay overnight thus increasing the tourism and economic impacts.
- >> Regional Greenways will ideally be 40km long, or if shorter, they will have the potential to be extended to connect to a longer strategic route.
- >> Local trails or transport corridors that link residential areas with workplaces/schools etc. are not considered under the Greenways Strategy, unless they link to an existing Greenway.





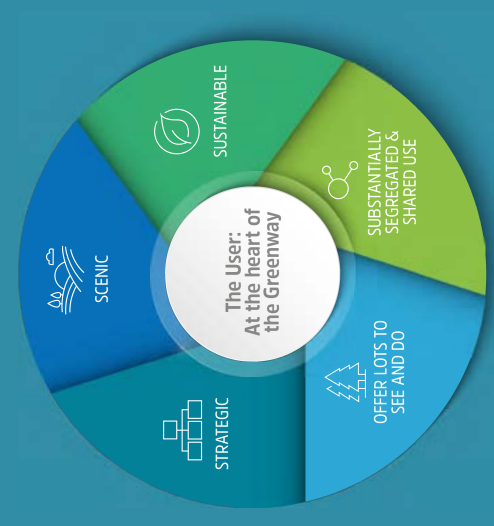
The User: At the heart of the Greenway

The Greenways Strategy recommends that the user/visitor should be at the heart of all Greenways.

As such, all Greenway development should be underpinned by the 5 S's:

>>> Greenways provide an excellent amenity for local populations. They also contribute to the rural economy by attracting visitors away from busy tourist hotspots and creating job opportunities in tourism and hospitality businesses <<

The 5 S's of Greenway Development



For further information see Strategy for the Future Development of National and Regional Greenways



Funding & Public Spending Code Requirements

In recent years, funding for Greenway development has come through a variety of sources including;

Department of Transport, Tourism and Sport

>> Greenways Strategy Funding

Department of Rural and Community Development

>> Rural Regeneration Funding
>> Outdoor Recreation Infrastructure Scheme

>> Town and Village Renewal Scheme

Department of Transport

The Carbon Tax Fund 2020 has provided support in the order of €4.5 million to 26 Greenway Projects around the country for feasibility, planning and design. For details of projects that have been funded see Carbon Tax Fund 2020

Department of Housing, Planning and Local Government

Some Greenways were approved under the first call of the Urban Regeneration and Development Fund, which development, as set out in Project Ireland 2040, through the regeneration and rejuvenation of Ireland's five cities and other large towns.

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Interreg Europe - OUR WAY

Local Authorities

Internal budget allocations by respective local authorities.

Rural Development Programme 2014-2020

LEADER funding, administered by Local Action Groups / Local Development Companies The next EU Regional Development and Cohesion Policy will run from 2021-2027.

Local Communities

Fundraising by local community organisations and voluntary groups

The Funding Process

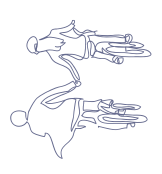
This list is not exhaustive and developers are advised to keep abreast of funding calls under existing and new programmes as they come on stream.

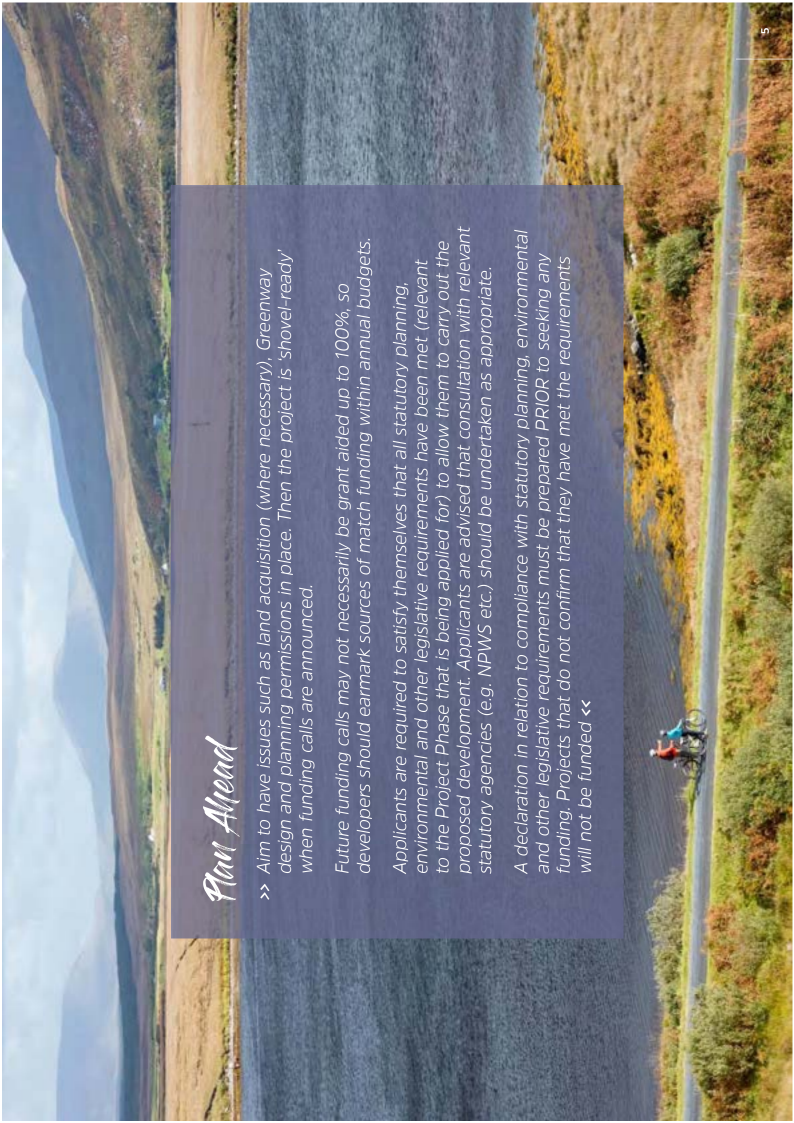
Calls for applications can have relatively short turnaround times and in almost all cases to date, successful applicants had shovel-ready applications with planning permission already in place.

It is important to also note that capital development funding programmes now require applicants to include plans for ongoing maintenance, marketing and promotion as well as the initial capital expenditure.

Public Spending Code Requirements Projects must comply with the Public Spending Code (PSC) which was updated in 2019.

In addition, the Department of Transport has developed PSC guidelines for Projects under €20 million with an additional note for projects over €20 million. Please contact the Department of Transport for further information and documentation.





 $\left(\mathbf{m} \right)$

The Importance of a Multi-Disciplinary Team in Greenway Development

They offer local communities social, health, and economic benefits and the existing Greenways in Ireland have proven to be significant tourism As noted elsewhere in this toolkit, Greenways are not simply a means of getting from A to B, they are an experience in and of themselves. attractors to a wide geographic area.

Creating a multi-disciplinary team to oversee the planning, design, development, maintenance and marketing of your Greenway is crucial to ensuring its long-term success.

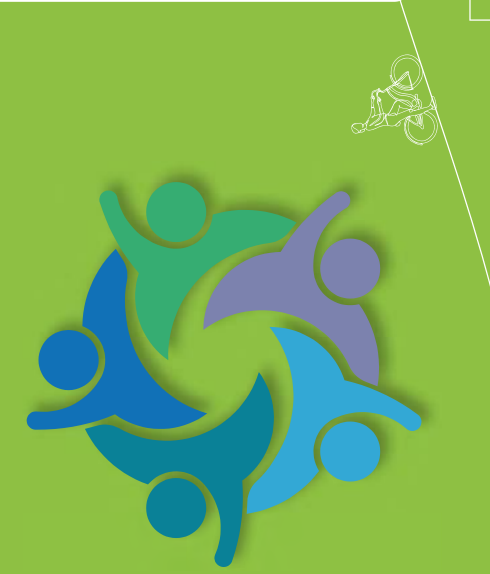
The team should include:

- Support from the chief executive and senior management team whose direction will influence a range of internal and external stakeholders.
- Community engagement colleagues to include marketing and communications, Greenway animation via outdoor activities, tourism, heritage, and history. Communicating with local stakeholders should commence long before construction on the Greenway itself commences and ongoing communication has been noted by other Greenway developers as a cornerstone of successful Greenways.
- A liaison officer on the ground who has good interpersonal and communication skills is key to maintaining relationships with local landowners and general community interests.
 A dedicated central point of contact can also direct specific enquiries and concerns to other local authority colleagues, who may be best suited to addressing them in a timely and comprehensive manner.

- information of funding sources and information of funding sources and procedures is important for the ongoing maintenance and new developments as well as the initial construction.
- A number of Greenway developers have also noted that local authority engagement with Smarter Travel policies was helpful in the early stages of Greenway development and learnings from Smarter Travel can be successfully applied to Greenway design.
- for the infrastructural design, delivery, and maintenance of Greenways. Naturally it is essential that the infrastructure is technically sound, but the Greenway also needs to respond appropriately to users preferences and needs. Consumers will vote with their feet (literally in this case!) and if the Greenway is not appealing, they will simply choose to go elsewhere thus reducing the potential economic impact of the resource for the local area.
- Specialists in the areas of recreation and tourism will have excellent insights regarding what locals and tourists want from Greenways. They will also be able to advise on how aspects of Greenway route design or ancillary infrastructure can impact levels of engagement and can contribute to repeat and referral usage.

Local Councillors perform a role in determining the policy of the Council subject to, and in accordance with, the Local Government Act 2001 as well as representing the needs of the electorate of the county.





Here in Waterford City and County Council we have learned that having a strong multi-disciplinary team in place has been crucial to the success of the Waterford Greenway project. Early and meaningful engagement by this team with the various key stakeholders has also been vitally important. The development of Waterford Greenway has been and continues to be an evolving story.

Waterford City and Council recognises the need to continue to engage with landowners, businesses and local communities in order to plan for the ever changing landscape that we find ourselves in and ensure the continued success of Waterford Greenway into the future.

A flexible approach to multi-disciplinary planning and delivery is always important. It is certain that issues as well as opportunities will emerge from a variety of sources as plans for your Greenway evolve. Keeping a focus on the end users and an open mind as to how those issues and opportunities could impact on their experience of the Greenway should be a priority for all members of the team.

Having to retro-fit elements of the Greenway can be an expensive and time-consuming response to user feedback over time, so the multi-disciplinary approach to early planning and design is recommended.



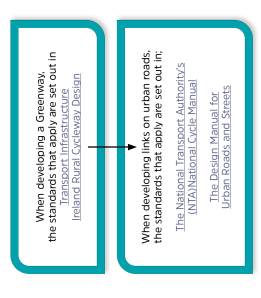
Design Approach & Construction



Where to start when developing your Greenway

An overview of the key considerations when planning a Greenway is outlined below. The content is not prescriptive, and Fáilte Ireland recommends that developers consult the sources referenced throughout this toolkit for more detailed information.

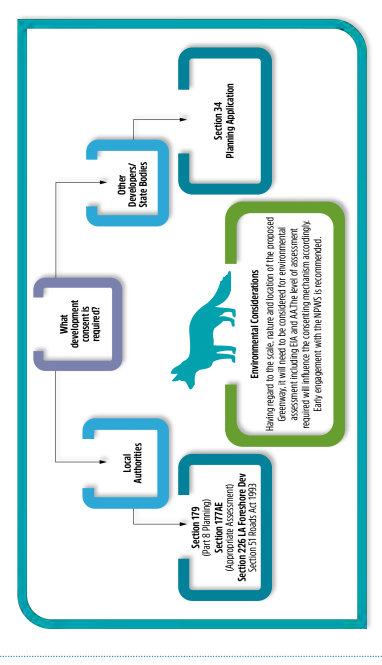
What are the standards?



Note: Standards may be subject to change at different times and TII should be consulted at the outset of the design process for each Greenway project.

Stages in the planning process

The process for planning new Greenways should include the following tasks at a minimum. This list is not exhaustive, and the tasks are not necessarily sequential. Developers are advised to clarify additional requirements with relevant sources.



Note: The above list is not exhaustive, and it is advised to consult with the relevant Planning Authority / An Bord Pleanála for advice and guidance

Think about the user when designing the Greenway

Greenways are used by many people whether they are walking, cycling, in a wheelchair or pushing a buggy.

Segregation from vehicular traffic

Linkages

The Environment Signage for nearby Ancillary attractions/ infrastructure amenities

Surface

Gradient / Slope

Widt

**Think carefully about rest areas, points of interest or viewing points to ensure they do not cause a blockage on the Greenway i.e. make sure there is room for other users to pass by an area where one or more groups of users have stopped to rest,take a photo or simply enjoy the view <<





Segregation from vehicular traffic:

this, traffic calming measures should be put it is best practice when Greenways are fully particular local situation does not allow for segregated from vehicular traffic. Where a in place to make the route suitable for inexperienced cyclists



Linkages: routes should link to towns and networks and/or other activities/locations. village centres with larger cycling/walking

from start to finish combining public transport Where possible, provide safe cycling corridors from local train/bus stations. Greenways have the potential to provide a car free experience with cycling.



The environment: it is essential Greenways European law including, but not limited to, EU comply with the requirements of Irish and Directive 2014/52/EU



comfortably, noting that many users may not be centres and/or busy trail heads. It is understood doing so for the first time). The optimum width that the optimum width is not always possible is 5m where possible, especially around urban the narrower section adds value to the overall trails for limited sections of their Greenway, if judgement call on progressing with narrower competent cyclists (e.g. parents cycling with toddler trailers or tag-along bikes might be 3m wide to accommodate two-way traffic Width: the path should be a minimum and developers are advised to make a experience of the Greenway.



limited sections, developers are advised to make **Gradient/slope:** TII's standard recommends gradient of 3% Where this is not possible on a judgement call on the achievable gradient, assuming the end result adds value to the that any slopes should have a maximum overall Greenway experience for the user.



Surface: the surface should ideally give a sense of the Greenway's local environment.



Signage: signage along the Greenway should recommend visitor attractions and experiences in the local area.



spaces and where they should be located. If the there is a requirement for additional car parking available on or near the route and determine if Parking facilities: it is important to identify village then vehicular parking may be required. trailhead is isolated from an existing town or existing car and bicycle parking facilities



Ancillary infrastructure: facilities

facilities, mapping/route orientation, furniture The range of facilities should be appropriate to the anticipated volume of users and type for users: e.g. trailheads, rest and shelter that enhance the Greenway experience and aesthetic or sculptural additions. of likely demand.





Points to Remounder

Feedback from Greenway users regularly points to the need for providing access to water and toilet facilities.

Poor or no toilet provision will impact negatively on the Greenway's reputation and it is generally recommended that toilet facilities are ideally available approximately every 10 km. On the Great Western Greenway, Mayo County Counts Las undertaken the responsibility to provide toilets, whilst in Waterford the local authority has come to an agreement with hospitality businesses along the Greenway that they will provide toilet facilities to all Greenway users. At the early planning stage, local authorities need to explore how best to provide those services on their respective Greenways.

meets the needs of the end user, the design process should observe the 5 S's i.e. Scenic - Sustainable - Substantially Segregated & Shared Use - Strategic - Offers lots to See and Do. Developers are also advised to remember at all times that the Greenway will attract a wide variety of end users including pedestrians, cyclists, locals, tourists etc.

To ensure the wide-ranging needs of the respective users are addressed from the outset, some Greenway developers involve landscape architects at the design stage. This helps to identify aspects such as best use of the route, how to create engaging interpretation where there are no naturally occurring points of interest, how to make the most of the local habitat and so on. Remember, trying to retro fit a better user experience on your Greenway is usually expensive and time-consuming, so it's advisable to take your time at the beginning, ensure you have an holistic team onboard and put yourself in the end user's shoes!

See the Appendices for a sample tender brief for the development of an interpretation strategy.

(4) Sport Ireland maintains a National Trails Register

Inclusion on the Register is based on meeting agreed criteria and standards. Greenways that are funded under the National Greenways Strategy will be required to go through this registration system.

Engaging with Landowners Code of Best Practice for

The importance of Communicating with Landowners

The Greenways Strategy stresses that great care must be taken with Greenway routes to ensure they do not affect the ability of adjacent landowners to continue to operate their farm or enterprise. To that end, during the planning and development stages it is important to take account of the type of nearby farming activity. Early engagement, ideally at or before the first route options stage, with landowners, who may be directly or indirectly affected, is essential.

The Greenways Strategy goes on to advise that during the Planning Process, project promoters should carry out a professional assessment of land use when assessing any impact on agriculture.

The strategy advises that assessments be carried out by agronomists and agricultural advisors and at no cost to the landowner.

Code of Best Practice

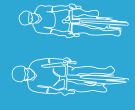
To provide clear guidance on the use of private land in Greenway development, Transport Infrastructure Ireland (TII) is developing a Code of Best Practise for Greenways.

A working group comprising the Department of Transport, the Department of Rural and Community Development, Fáilte Ireland, Rural Recreation Officers, local authorities and representatives of the landowner groups has been established to work with TII on developing the code.

At time of publication, the code had not yet been finalised, but when complete, Greenway developers are advised to consult and abide by it before before commencing any advance Greenway planning.







The Code of Best Practice

leals with issues such as:

- >> agreeing the consultation process
- >> the factors to be considered when choosing a route
- >> ways of minimising severance
- >> range of possible mitigation works
- >> appropriate types of accommodation works e.g. fencing
- >> appropriate levels of payment for land
- >> suitable types of access both for landowners and the public
- >> mechanisms to minimise disruption and to ensure the smooth and timely delivery of Greenway projects

A Code of Best Practice & Guide to Process for National Greenway Projects is currently being developed by a range of stakeholders. A link to the published document will be added here when completed.





Public Consultation, Community & Business Engagement

Involving members of the local community throughout the entire process is a critical success factor in Greenway development. Nurturing a genuine two-way relationship with local stakeholders, who are interested in collaborating with the developer on the creation and delivery of a joint vision is key to the long-term sustainability of the Greenway.

raised and so on. Whether public consultation is managed directly by the developer or whether it is outsourced to a third party, the project all forms of communication, the accessibility of development agency staff working on the project, the empathetic understanding of issues Best practice is that the public consultation process should be personable in every aspect e.g. the language and imagery used across management team and the process itself ought to be centred around the local community. This means taking the time to properly understand and appropriately respond to their fears, expectations, hopes and aspirations for current and future generations.



The importance of communicating with locals

Support and buy-in from the local community and local businesses are essential. Early engagement with the local community is as important as early engagement with landowners.

In Mayo and Waterford, the local authorities cite the importance of establishing a multi-skilled team, within the local authority, to oversee and implement the important task of community and business engagement.

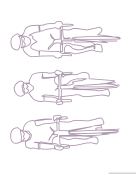
Ensuring there is an appropriate mix of skills, knowledge and experience between the developer staff and various audiences such as farmers, businesses, community leaders and so on will ensure effective communication.

It is essential to acknowledge that some people may have genuine concerns before a Greenway is developed. An effective and efficient system should be put in place to listen to those concerns and to find a common ground with solutions that work for all. It is critical to answer queries and respond to concerns in a timely manner.

A project liaison officer should be appointed at an early stage to engage with all stakeholders and to act as the official point of contact between the project promoters, landowners and members of the public.

If there is a Rural Recreation Officer in the area they may be the initial point of contact for landowners and community.

A public consultation process should inform the public about the Greenway proposal, the manner in which the eventual route will be selected and the considerations that will inform this choice, i.e. social, practical, environmental, engineering, financial and tourism.



This process also provides an opportunity for landowners and the wider local community to highlight aspects of concern, which typically centre around:

- >> Anti-social behaviour
- >> Littering (evidence from the Great Western and Waterford Greenways is that this has not been an issue to date)
- Facilitating unauthorised access to farms and farmers' yards
- Dogs roaming loose on farmland
- >> Insurance claims
- >> Inadequate stock proofing measures

consultation invitation as a sales pitch! Ensure it generates excitement and interest amongst the local community and reassures them that by engaging in the process, a joint vision that works for everybody is achievable. <<

Uncovering new opportunities

Engagement with local business owners can help to identify opportunities to enhance existing visitor services in the area. This could range from simply extending opening hours in the local shop, to adding a service that complements the current business offering or to the development of completely new businesses that will encourage visitors to stay longer in the area.

Consultation with the local community also presents an opportunity to uncover the local stories that are uniquely associated with the Greenway route.

No two Greenways are the same and part of what distinguishes one from another is the built, natural, historical and social heritage of the area. Sourcing and presenting this heritage will not only add to the character, individuality, and emotional value of the Greenway, it can also help to underpin local community identity and ownership.



Sustainability and Biodiversity

VICE Model

The VICE Model is adopted by Fáilte Ireland in all of our activities and outputs, both internally as an organisation and externally in our duties as the National Tourism Development Authority.







Sustainability

Sustainability is one of the key components of a Greenway. The benefits of Greenways are multifaceted. They facilitate active travel and influence how people travel through sustainable modes and encourage regular physical exercise.

and provides existing businesses the opportunity to diversify their offering including cycle hire services, The increase in economic activity that a Greenway brings creates opportunities for new employment accommodation, food and beverage and construction sectors, resulting in sustainable employment which is sustained throughout the year. Greenways also have an important role in the protection and promotion of natural assets. The enhancement of habitats not only has a direct environmental benefit, but it also allows communities to value and protect its natural heritage. Greenways can play a central role in meeting the challenge of climate change through a range of direct and in combination measures.

Greenways can contribute to the UN's Sustainable Development Goals such as:











Potential sustainable measures to consider for your Greenway;

- >>> Are there opportunities for regeneration and reuse of underutilised assets along the Greenway and within the towns and villages surrounding it, to improve the economic, social and environmental sustainability of the area? (Consider using the VICE model for sustainable development)
- Can you promote and inspire responsible outdoor recreation through the Leave No Trace Principles?
- Help combat waste by installing refill stations along the route
- >> Use of public transport to get to the Greenway





Biodiversity

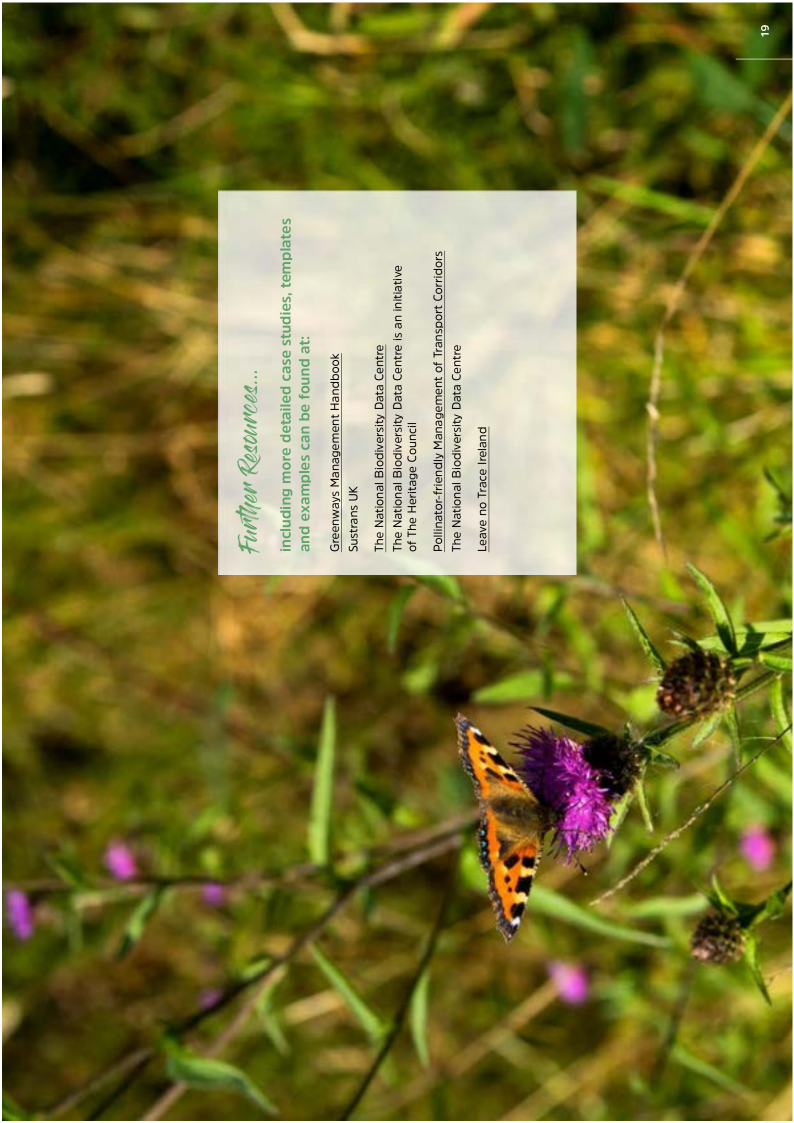
All Ireland Pollinator Plan by addressing pollinator decline and protecting pollination services and becoming Connectivity is as crucial for wildlife as it is for Greenway users. Forming 'wildlife corridors' that allow both Greenways should promote and enhance biodiversity, conservation, and habitat and be good for nature. Wildlife will readily colonise new areas and creating the right mixture of habitats to attract the greatest diversity of wildlife along the Greenway corridor, is entirely achievable with appropriate management. to move and adapt can be achieved by creating green corridors. The Greenway can also support the a pollinator highway.

approach. Therefore, it is important that all stakeholders and partners involved in the management and maintenance of the Greenway ensure that biodiversity is considered and incorporated from the outset. What makes a Greenway attractive? High maintenance, overly manicured green spaces are becoming a thing of the past. Balancing the needs of wildlife, people and the environment requires a different

How can your Greenway support Biodiversity?

- >> Ensure your Greenway Management Plan prioritises improving environmental quality and promoting local biodiversity (native plants and animals), protecting, and showcasing local features.
- by delivering tree, hedgerow and wildflower planting the range of habitats and species can be diversified. Together with other planting improvements these can help create a wildlife corridor that links to other green infrastructure.
- >> Improve wildlife knowledge by engaging the local community and schools to volunteer to undertake dedicated survey work. Many of these corridors will become community green spaces and fostering a sense of ownership through involvement is essential.









Bringing your Greenway stories to life

Greenways are not simply a means of getting from A to B, they are an experience in and of themselves. They also allow users to experience the communities linked to the Greenway and should tell the stories of the people and places through which they pass.

Interpretation enables that storytelling. It is a communication process that helps us to share our stories with others. Information presents facts; Interpretation unveils the local stories that are unique to your Greenway.

In planning your Greenway, think about the kind of interpretation that suits your local area. Thinking about the stories you need to interpret, the local geography and climate, ask yourself 'What makes our Greenway different? What is the best way for us to tell our stories?

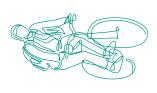
Interpretation tools that bring stories to life could include:

- Suided interpretation (with personal local guides or via self-guided trails)
- >> Printed/graphic material (leaflets, panels, plaques, displays)
- >> Digital tools (websites, audio posts, apps and podcasts)
- Onsite installations using natural materials indigenous to the area (seating, picnic benches, stiles, boardwalks, sculptures or other artistic installations

While budget will help you identify which of these tools you can afford, an interpretation plan will ensure your money is wisely spent. Your **interpretation plan** should address issues such as:

Target markets

- >> Who is the Greenway for?
- >> How will the needs and interests of your target markets differ between locals, domestic tourists, international tourists?



What stories do you want to tell?

- What features, qualities and stories make your Greenway special and memorable?
- Are there specific elements that will be of more interest visitors? If so, what is the best way to highlight them? to international visitors than to locals or domestic
- Who are the characters associated with the local area and how can you bring them to life?
- How can you create a sense of place around your Greenway to achieve memorable stand-out?
- natural heritage assets that could become iconic Does your Greenway feature built and/or
- add value to the overall experience for users? How can you use your Greenway to signpost other local attractions and activities that will
- communicate in the language Think like a wise man, but

W.B. Yeats

Animating your Greenway

- developer, by third parties or a combination of both Can you schedule events at different times of year to animate the Greenway for locals as well as for visitors? These could be run exclusively by the
- maximised with pop-up or temporary interpretation. Do seasonal variations of changing landscapes or changing wildlife offer opportunities that can be ^

Rule of thumb for all forms of interpretation....

- >> Keep the language simple, informal, short and sweet
- Use more images and less text

For inspiration on animation and identifying and telling your story through interpretation see:

- Bored of Boards. The Heritage Council
- Ireland's Ancient East Storytelling Toolkit. Fáilte Ireland
- Interpretation Toolkit. Woodland Trust (UK)
- Development Guidelines for Tourism Destination Towns. Fáilte Ireland ^



Creating Greenway Experiences

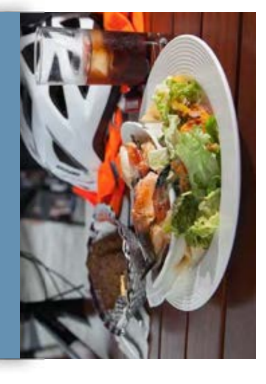
Experiential Tourism

what they really want is to immerse themselves in the locale, interact with people, engage the senses, Experiential tourism is travel that is motivated by the desire to connect with a place, its culture and people. Research shows that today's visitor is less concerned with simply seeing or doing things; and learn the history and stories that are unique to a place. Developing experiences is all about combining natural landscape assets, tourism products, customer service, and engaging stories to create compelling consumer offerings or 'experiences' for the visitor. When the senses are engaged this triggers emotions and creates lasting memories.





>> A memorable tourism experience is what a visitor gains from the combination of the place, its attractions, activities, the people they meet along the way and the stories they share. Experiences help visitors remember the visit as being special and ensure that they talk about it afterwards <<





What are Greenway Experiences?

To create experiences, the Greenway needs to be bundled with a range of associated services such as transport to/from the Greenway, accommodation, food, bike hire, guiding, culture, heritage etc. so that potential visitors can imagine themselves creating memories with family and friends when they visit the Greenway.

Experiences are successful when a business immerses the visitor in an interesting and engaging story, so creativity and building in the unexpected are important when developing Greenway experiences.

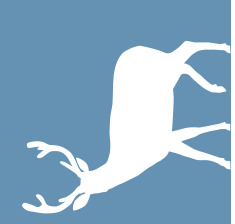
The Gourmet Greenway is one such example

The Gourmet Greenway, a food trail along the Great Western Greenway was created by Mulranny Park Hotel. It consists of eighteen local food producers who have collaborated to showcase the area's delicious artisan foods.

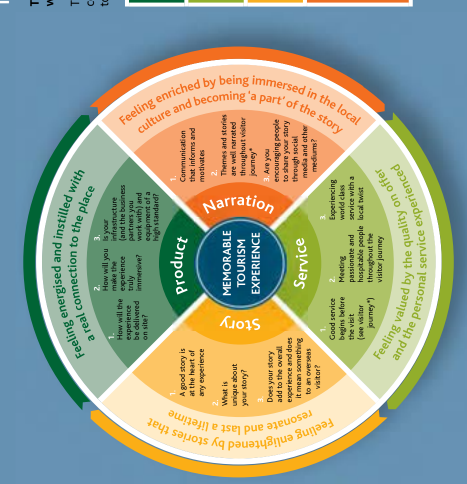
The Greenway becomes more enticing for visitors when it is part of a cluster of attractions and activities that help the visitor to uncover other experiences in the area. By working together, businesses can leverage the Greenway as the doorway to a range of experiences and the resulting economic benefits are shared by individual businesses involved as well as the wider community.

Education is not the filling of the pail, but the lighting of the fire

W.B. Yeats



>> Remember to ensure your Greenway experiences are also aligned with your destination brand i.e. Dublin, Ireland's Ancient East, Ireland's Hidden Heartlands or Wild Atlantic Way <<



The Experience Wheel captures the components that contribute to deliver a memorable Tourism Experience

The Experience Wheel

The Experience Wheel was developed by Fáilte Ireland to capture the components that, when combined, deliver a memorable tourism experience.

The centre layer contains the four components of a memorable tourism experience:

- Product: 'the hardware' at the core of the experience i.e. your Greenway
- Service: 'the software' i.e. looking after visitor needs with ancillary infrastructure
- 3. Story: the stories unique to your Greenway, its heritage, histor characters
- 4. Narration: how you tell your local stories, pre, during and post the Greenway visit (see section 7 Interpretation and section 10 Marketing & Promotion for more details)

The next layer in the wheel details how you can deliver on expectations for each component. For example:

- Product: the Greenway experience is truly immersive, most if not all senses are engaged
- **2. Service:** meeting passionate and hospitable people along the Greenway
- 3. Story: drawing on interpretation tools to bring local stories and characters to life
- 4. Narration: communication that both informs and motivates visitors

The outermost layer summarises the type of emotions that arise when the experience is positive. So, the aim is to have your visitor feeling energised, enriched, valued or enlightened.

Positive emotions lead to good memories which can lead to recommendations and plans for returns trips, thus putting your Greenway firmly on the map.



six key emotions when walking or cycling. The best routes deliver, to some degree, on all six emotions. Fáilte Ireland research has found that people feel

- Feeling closer: People feel closer to friends, family and travel partners, closer to nature and wildlife and closer to the places they are experiencing.
- Feeling like an explorer: Discover new places and place, explore different scenery and landscapes. things, go off the beaten track, see more of a
- their own pace and on their terms. There is also a escape from routine and everyday life, enjoyed at Feeling free: Enjoy a sense of freedom and an childhood joy to cycling.
- Feeling entertained: A sense of adventure and fun by offering things to see and do along the route, stories and memories to make, social interactions and overall good times.
- people feel fitter, feel better about themselves and physical wellbeing; walking and cycling makes feel like they have achieved something small. Feeling healthy: Boost people's mental and Ŋ.
- away from busy city living and stresses and into ways to chill out, 'clear the mind' and just relax. Feeling relaxed: Cycling and walking are great By getting out into nature, people are getting to a slower pace of life.

Creating Greenway experiences that evoke these emotions should be a priority.

Faith Ireland Supports

delivers training programmes for businesses located on or near Greenways. The objective is to help them identify how they can leverage their local Greenway Fáilte Ireland, in partnership with local authorities, and create experiences around existing or new tourism products.

seminars, information exchange) that address the Fáilte Ireland also provides supports (e.g. training, needs of local authorities engaged in Greenway development throughout the country.

memorable tourism experiences can be found at: A guide to understanding and developing Failte Ireland Experiences Explained



Tour Operator bike hire for €15 may not be impressive, but combining greater opportunity to increase my overseas sales. Offering a German bike hire with a visit to a mussel farm, a trip on a real working fishing cycling on a 42km traffic free path with fabulous views...now that gets their attention...that's the difference between selling product charter, meeting the local skipper, dining on your own catch and Offering experiences has given me a much greater profile and and selling experiences

Fravis Zeray, Clew Bay Outdoorsy



Branding & Naming

Greenway

EuroVelo Branding

EuroVelo is a European cycle route network that encompasses 17 routes across Europe. Some sections of Greenways in Ireland form part of the EuroVelo routes 1 and 2. EuroVelo provides a ready-made brand to market cycling in Ireland to experienced cyclists. Greenways which are part of a EuroVelo route should include a EuroVelo route momento panel in the son or attached to this sign (see pelow). The use of the EuroVelo branding enables coordinated promotion of these routes on a National and European wide basis.

Greenways Branding

Sport Ireland Outdoors has developed branding guidelines for Greenways. The guidelines, which can only be used on routes that meet the definition of a Greenway, must be used by all Greenways funded by the Department of Transport.

Greenway developers should ensure that the Greenway logo complies with design and brand guidelines and should advise suppliers for signage (e.g. on-road directional, trail head welcome signs, Greenway map boards) and communications (e.g. website, social media, printed collateral interpretation) to consult the rulebook for the Greenway brand at: Greenway Design and Brand Guidelines

Consistency in the use of the Greenway brand will maximise visibility and make it easier for potential users to find your Greenway. This applies to online channels (before they visit your area) and in-destination (after they arrive). See section 11. Marketing & Promotion. It will also help to raise awareness internationally of the entire greenway offering in Ireland and support the achievement of objectives set out in the Greenways Strategy.



The Greenway logo has been designed to work alongside the Blueway logo reflecting their similarities while also emphasising their differences. Counties that offer both Greenways and Blueways can enjoy the benefits of both.

Blueways are approved and branded multi-activity recreational trails and sites, based on, and closely linked with the water, together with providers facilitating access to activities and experiences.

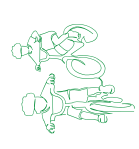


not fire hearts "

John Muirs

Dry word and dry facts will









Marketing & Promotion

Creating awareness about your Greenway

infrastructure for the wider community. Even before construction is complete, a marketing strategy and Designing and constructing a Greenway is only one step in the process towards monetising the action plan for the promotion of the Greenway needs to be developed and implemented.

There are two stages in the promotional campaign of a new Greenway that need to be considered:

- The pre-launch, launch and first six months promotional campaign
- 2. Annual marketing and promotional campaign

The first stage aims to create awareness about the new Greenway to local, regional and national audiences. This requires considerable input that is front-loaded in the months leading into the Greenway launch and ideally throughout the first six months following the official launch. It can be extremely beneficial to outsource the promotion and marketing communications at the launch stage, whilst the annual marketing and promotional campaign can usually be more easily managed in-house through the tourism officer in partnership with local tourism providers.

The second stage aims to ensure awareness levels amongst domestic audiences are maintained and that your Greenway is also promoted to international visitors.

Counties that have had Greenways in operation for several years, stress the importance of budgeting for an annual marketing and promotional campaign. It should also be noted that future funding applications will require developers to include 10-year budgets specifically for interpretation, marketing, and promotion.

As with the interpretation strategy, budget will guide the ongoing marketing strategy and action plan to a certain extent. Fortunately, many effective marketing and promotional activities are low cost or free of charge. It is essential however that somebody within the development agency (e.g. Tourism Officer or a member of the Community & Enterprise Team) is given responsibility for implementing the marketing plan.

A range of marketing and promotion activities should be included in your marketing plan, some of which can be implemented directly by the development agency and some that will be implemented by local tourism providers.

(See the Appendices for a sample tender brief you can use to source marketing services for the launch stage.)



>> Ensure all your marketing & promotional activity incorporates Greenway branding <<



stimulate demand and grow visitor numbers on a new Greenway, developers must ensure a marketing and promotion budget is this should not be regarded as a once-off activity. Greenway While a comprehensive marketing campaign is essential to n place every year

the need for a year-round campaign than can nurture repeat and referral visits from number of domestic and international visitors to a Greenway increases, so too will Remember too that future funding applications will require developers to include 10-year budgets specifically for interpretation, marketing and promotion. As the loyal users throughout the peak, shoulder, and off-seasons.

effective in achieving stand-out for the Greenway destination. As more Greenways to create new visitor experiences and to pool funding resources can be extremely are developed in the coming years, marketing investment will become ever more Working in collaboration with local tourism providers and other ancillary services critical for individual Greenway destinations

The full range of promotional activities can be categorised under five main headings;



PROMOTING THE GREENWAY

the local tourism marketing body i.e. promotional activities carried out by the developer and/or



FÁILTE IRELAND PLATFORMS

undertaken in partnership with Fáilte Ireland i.e. activities that can be



TOURISM IRELAND PLATFORMS

undertaken in partnership with responsible for promoting the island of Ireland overseas) Tourism Ireland (the body i.e. activities that can be



TRAVEL TRADE

online sales agents etc. i.e. Working with tour operators,

d



LOCAL PARTNERSHIPS AND CROSS SELLING

selling i.e. collaboration between local businesses to encourage longer stays in the local area

1 PROM

PROMOTING THE GREENWAY

ONLINE PLATFORMS INCLUDE:

- >> Website The Greenway's 'shop window'. It should:
- Be responsive on different devices (desktop, mobile, tablet)
- Be easy to navigate with contact details clearly visible
- Feature great imagery and video of your Greenway and the wider area
 - Link to your relevant destination brand (Dublin / Ireland's Ancient East / Ireland's Hidden Heartlands Wild Atlantic Way)
- Signpost visitors to bookable experiences with tourism providers on your Greenway
- Ensure search engine optimisation (SEOS) is in place
- Use Google analytics to track visitors

>> Social media channels:

Facebook and Instagram are generally the most popular consumer channels, while Twitter is good for trade communication. Create links from your website to your social media channels, update content regularly and use relevant hashtags'#'

OFFLINE PLATFORMS INCLUDE:

>> Brochures / fliers/ maps:

Printed material that visitors can get from the local tourist information office, hotel receptions, local shops

had a great experience can be your best

Previous Greenway users who have

Email marketing:

sales people! Where possible, ensure

tourism providers along the Greenway

stay in touch with them through

>> Advertising in local, regional and national tourism collateral:

(observing GDPR guidelines) to promote

targeted email marketing campaigns

repeat and referral visits. This could be particularly helpful to promote shoulder

and off-season business

Local tourist guides are consulted by visitors while they are in-destination and advertising in local /regional newspapers or radio stations that are within a couple of hours radius of the Greenway can encourage domestic tourism

>> Public relations (PR):

Register your Greenway on these review

sites to manage your online reputation

cost-effective opportunities for online paid advertising that can be targeted

and easy to measure

Social media channels offer very

>> Online advertising:

Facebook reviews are all referenced by

TripAdvisor, Google Reviews and

Online review sites:

visitors when planning their holiday.

National, regional, and local media (particularly the lifestyle and travel sections / programmes) are always on the lookout for great imagery and quirky stories about new holiday experiences. Make it easy for them to find out about your Greenway by regularly staying in contact with them



7, 6

register the domain name for your Greenway website as well as your Greenway social media handles as soon as the name is agreed internally and before it is announced to an external audience.

FÁILTE

FÁILTE IRELAND PLATFORMS

www.discoverireland.ie is the domestic consumer website managed by Fáilte Ireland. Listing your Greenway on this website has the potential to reach over 55,000 visitors per week as well as almost 350,000 overseas visitors per week through the international consumer website www.ireland.com

Get a free listing for your Greenway on both by completing the short form on www.failteireland.ie/get-listed

If you are planning a small festival or event on the Greenway, you can register the details about your event for free on www.failteirelandevents.ie/#/



TOURISM IRELAND PLATFORMS

Tourism Ireland promotes the Island of Ireland in 29 international markets and attracts over 19 million people to market websites each year. To avail of low cost or no cost marketing opportunities in the international marketplace you need to:

>> Register with

www.tourismirelandindustryopportunities.com to:

- Submit press releases and images/video about your Greenway to 'Have you a story to tell', which Tourism Ireland can share with their global network of travel trade, media contacts and consumers
- Target international customers directly for free by uploading Greenway experiences on www.ireland.com
- Register with the Community Forum community.ireland.com where you can join in the conversation and share your knowledge to help international visitors plan their holiday to your Greenway
- Contact your local Fáilte Ireland representative to explore opportunities with Tourism Ireland to feature your Greenway on future international buyer and media familiarisation trips



TRAVEL TRADE

As business on your Greenway expands, you can explore opportunities to target international markets through tour operators.

- >> The Incoming Tour Operator Association (ITOA) hosts annual workshops in Dublin and Limerick. Presenting your Greenway at the workshops offers a sales opportunity to promote to ITOA members who contract on behalf of 4,000 international tour operators and travel agents see itoa-ireland.com
- >> Fáilte Ireland and Tourism Ireland also offer a range of trade sales opportunities in Ireland and in international markets. Contact your local Fáilte Ireland representative to explore appropriate opportunities.



LOCAL PARTNERSHIPS AND CROSS SELLING

Collaboration amongst local tourism providers is one of the most significant influencers in terms of encouraging visitors to stay longer and spend more in the local area. When choosing a destination, customers need to know that there is lots to do and see. It is essential that tourism providers along the Greenway are familiar with local experiences and, when dealing with customer enquiries, everybody cross sells on behalf of the Greenway destination.

Making the most of your Greenway.

material vou can download quality photographs and videos for free from Fáilte Ireland nome of imagery for your local area to use on your website, social media or printed and Tourism Ireland's digital library at www.irelandscontentpool.com



Ongoing Management, Maintenance, Monitoring

Overseeing the long-term sustainability of your Greenway

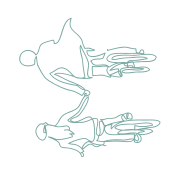
Management

management of Greenways by the developer. This need continues long after construction is complete. Evidence from existing Greenways - both in Ireland and overseas - points to the need for ongoing

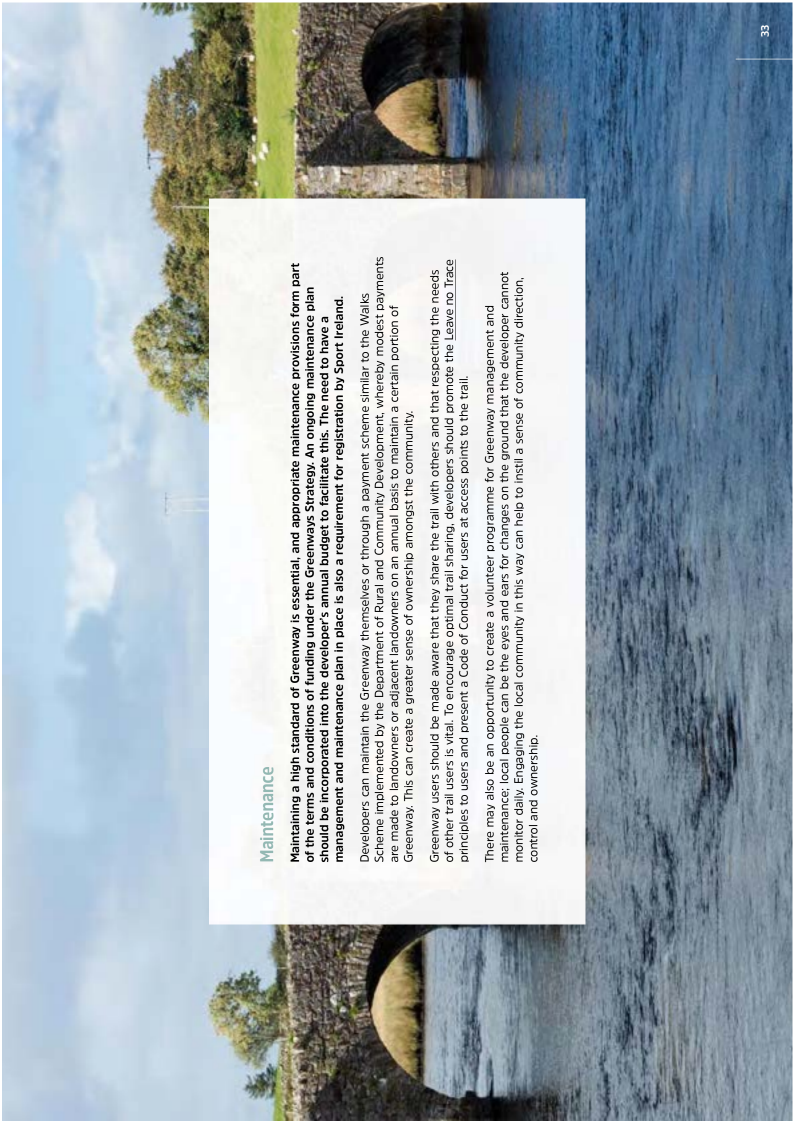
A broad team is required for the design, planning, construction and long-term management of the Greenway and the team should include:

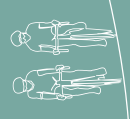
- >> Support from the chief executive and senior management team to oversee difficult decision making and liaise with elected representatives
- >> Community engagement team to include marketing and communications, Greenway animation via outdoor activities, tourism, heritage, and history
- >> A liaison officer on the ground who has good interpersonal and communication skills
- >> Engineers and technicians for the design, delivery and maintenance
- >> Expertise regarding knowledge and information of funding sources and procedures











Monitoring

Monitoring and evaluating the numbers using the Greenway is key to identifying its impact and future potential. Two types of Greenways monitoring are utilised, and both are recommended;

- 1. Quantitative monitoring: automatic counters
- 2. Qualitative monitoring: interviews and questionnaires

Quantitative Monitoring

Quantitative data is primarily gathered by automatic people counters which provide information on how many people use the Greenway, usage levels at different times of the day, seasonal variations etc. Carefully consider the location of counters and, ideally, sites should be tested initially to determine which are the most appropriate. It will also be important to be able to distinguish between pedestrian users and cyclists.

Qualitative Monitoring

Qualitative monitoring will provide information on why and how people choose to use the Greenway. This information can be gathered using tools such as visitor surveys, focused interviews, focus groups and social media polls.

Combining quantitative data with qualitative feedback from users will provide the development agency, local businesses, and the local community with a rich resource to help everybody optimise the potential of the Greenway.

In addition to providing tourism data, qualitative monitoring can also provide insights into the broader economic, health, environmental and social impacts of the Greenway.

A monitoring and evaluation template is being developed by Fáilte Ireland and the Department of Transport. This will ensure consistency in the approach at a national level. The Fáilte Ireland Activities Team can provide you with a copy of this template when it is complete.





Top Tipe from existing Greenways

- The experience in Waterford,
 Westmeath and Mayo has been
 extremely positive, with transformative
 effects on many small businesses
 and small towns along and adjacent
 to the Greenway.
- When Greenways are being developed, some people have genuine concerns, and it is vital that developers listen. The multi-disciplinary team approach will ensure effective consultation and communication. It is important to acknowledge that different interpersonal skills may be required to engage with different segments of the community and the developer should aim to have a range of team members who are best suited to engage with the respective segments (landowners, businesses, tidy towns, politicians, local people).
- 3. Learnings can be drawn from Smarter Travel principles and applied to Greenway development.
- Identify champions amongst stakeholders and work in collaboration with them.
- Nurture relationships with local bike hire companies; a good leader is needed, especially in early days, thereafter, others will join in but a good start is important.
- 6. In collaborating with local businesses who might like to create temporary or pop-up experiences, developers should make it easy for providers to secure relevant permissions or licences.
- Distances: For families, around 10km between services is good, and playgrounds and restaurants located beside each other works well.

 Adult groups are happy to cycle longer distances between services, but they too will stop along the way (11km 18km is usually the average distance travelled between stops).
- Planting schemes (orchards, wild-flowers, insect hotels etc) add value to the user experience and local communities like to engage with their development also.
- Promote the social, health, economic and fun benefits to the local community as well as the potential tourism impact.

great Western Greenvay

The Great Western Greenway runs along the route of the Midland Great Western Railway. Mayo County Council identified the potential to develop a nationally important walking and cycling path that would link established tourism destinations (Westport and Achill) by inking attractions and creating a more significant tourism offering in the wider area.

Early work took account of Government policies and strategies e.g. Smarter Travel 2009, Strategy for Development of Irish Cycle Tourism 2007, National Trails Strategy, National Countryside Recreational Strategy. Consideration was given to likely demand from different markets and international best practice was benchmarked.

A number of critical decisions had to be addressed such as:
How do we get access to land? Where will we get funding?
Who should be on the team? Mayo County Council reflects on
the importance of knowing the facts, analytical thinking, problem
solving and not jumping to conclusions.

With an initial investment of €6.7million, works on the Great Western Greenway commenced in April 2009 with permissive access from 162 landowners. Funding Partners included the Departments of Transport, Tourism & Sport and Rural & Community Development, Fáilte Ireland, Mayo County Council, Transport Infrastructure Ireland.

The planning and design team included inhouse design from Mayo County Council's Road Design Section, Regional Design Office, Architects Department and Community Department the Municipal District Engineering and Staff, Machinery Yard and Mini Contracts were brought on board for the construction phase.

In 2010 the Great Western Greenway opened and welcomed 45,000 visitors in its first year. Since that time, the Great Western Greenway has become a signature experience on the Wild Atlantic Way. It offers visitors an authentic experience and an opportunity to explore hidden gems and create lasting memories through local engagement. It has extended dwell time in the towns and villages on the Greenway thanks to the development of immersive experiences that are pro-actively cross sold by local tourism providers.

In recent years, the average annual level of users in the order of 250,000, the development of the Greenway has been an enabling platform for innovation, regeneration and enterprise with the creation of many new businesses including; bike hire, cycling and walking guided tours, hospitality services – food and drink, local shops, accommodation providers, taxi services etc. An economic impact study undertaken in 2016 estimated that the 265,000 visitors the Greenway attracted in that year resulted in 200 direct jobs.

The Great Western Greenway has provided the county with an enormous platform for collaborative marketing, consistent marketing exposure and access to overseas visitors. It has won 12 national and international awards.

The Waterford Greenving

opportunity to connect Waterford from the city to Dungarvan and spreading tourism into the wider area, the local authority commenced The Waterford Greenway runs along the route of the old Waterford, Dungarvan & Lismore Railway (WD.&LR 1878 – 1982). Identifying an work on the project in 2006.

The Waterford Walking Strategy was prepared in that year and a licence agreement was secured from CIE. Although the process encountered challenges with some landowners initially, the local authority reached an agreement with them and Part 8 was approved in 2014.

Waterford City & County Council underline that engagement with landowners and the wider community is noted as key to sustainability and recommends that other local authorities consider establishing a landowner group and a Greenway forum that facilitates early engagement with clubs, tidy towns groups, local sports groups etc.

The local authority also notes that engaging with business and enterprise is key to tourism promotion of the wider region as is collaboration with agencies such as Fáilte Ireland, Local Development Companies, The Chamber of Commerce, The Local Enterprise Office etc.

Telling the story of the Greenway requires input from local history groups, local interest groups, historians etc. and it is vital to plan interpretation around different parts of the Greenway to tell the local stories.

According to Waterford City & County Council, the marketing and promotion of the Greenway can't start early enough in the process. This is as important to leverage support from the local community as it is to create awareness of the Greenway to domestic and overseas visitors.

Having opened in March 2017, total estimated number of pedestrian and cyclist visitor trips on the Waterford Greenway in 2019 is over 284,000.



Danube Cycle Path

The Danube Cycle Path is part of EuroVelo 6 and the section from Passau to Vienna is possibly the most famous cycle route in Europe. Starting at the German Border town of Passau the trail follows the Danube River into Vienna over 287KMs. Highlights include: the city of Linz, baroque abbeys, castles and the famous "Wachau" region with its villages, vineyards and romantic fruit orchards, Duernstein, where King Richard the Lionheart was captured on his way back from the crusades, and the 1000-year-old town of Krems. The Passau to Vienna section of the Danube Cycle Path welcomes up to 600,000 cyclists a year and is usually completed in six days with an average daily distance of about 65kms.

Cycling experiences

Numerous tour operators offer holiday packages along the route. These include:

- > Self-guided cycling holidays: with prearranged accommodation, luggage transfer, bike rental and maps.
- >> Guided cycling holidays: for those who prefer being part of like-minded cyclists or feel more comfortable having access to a knowledgeable guide.
- > Bike-and-barge tours: offer a mix of self-guided cycling and river cruising. Visitors spend the night on a barge followed by a cycle tour. Packages include maps, bikes and half-board meal plan. Guides are usually at an additional cost.

Accommodation and bike rental

- >> At most trailheads, a choice of accommodation is available (hotels, campsites, B&Bs). Lunches and dinners are available from restaurants, cafés or take-away picnics from family farms.
- Many accommodation providers hold the German Cyclists' Federation seal of quality as Bed+Bike accommodation www.bettundbike.de/ Facilities include secure bike parking spaces, drying rooms, e-charging stations and access to bike repair.
- >> 350 bike rental businesses along the route with many also offer bike servicing.

E-bike charging-stations & bike rental services

>> In partnership with Austrian energy companies about 100 e-bike charging stations have been established and many bike friendly businesses along the route also offer free E-charging stations for E-bikers.

the Vennbahn cycle path runs from Aachen in Germany to One of the longest rail bike paths in Europe at 125km, Troisviergesin in Luxembourg.

to come and was converted into a tourist attraction in the 1990s. This proved financially unviable and the track was paved over to surrounding territory and the Vennbahn became a German line. The train, however, gradually lost its importance in the decades create a 125km long bicycling path that crosses through rivers, avines and picturesque towns containing a unique history. ts history dates back to 1940 when Hitler reannexed the

EU-Feder Interreg. The partners are a mix of roads departments and economic development agencies. The total investment for The Vennbahn Cycle Route is an inter-regional project formally coordinated by the German speaking Community of Belgium (DG). It comprises 12 partners: local authorities and regional partners in Belgium, Germany and Luxembourg plus the the project currently stands at about €14.5m.

era, and local history including the region's strategic role in two storytelling a core element of the visitor experience. The history comic illustrations, which provide user-friendly background on offers diverse landscapes, border country atmosphere, history, the heritage role of the Vennbahn railway since the Prussian culture and stories of local people. The Vennbahn has made Vennbahn is a unique cultural and historical experience that of each section is portrayed through the use of customised world wars.

Rente Highlights

SEE & DO

SCENER

The Vennbahn connects Germany's largest dams Pottery museum

>> Rursee, one of

 $\hat{\wedge}$

>> St. Vith history museum

>> A bat adventure path

>> Reulandcastle

>> A diverse range of culinary experiences

extraordinary landscapes of the Eiffel, Ardennes and High Fens through Germany, Belgium and abandoned railway stations, idyllic landscapes and picturesque historic >> It leads through the small towns.

-uxembourg

À infrastructure and roads

surrounded by the breath-taking landscapes through the beautifully secluded landscapes of Germany, Belgium and of the Eiffel, Ardennes and High Fens. The cycle path runs Luxembourg and is

experienced and less

experienced cyclists.

mean it is a popular

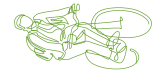
>> High quality

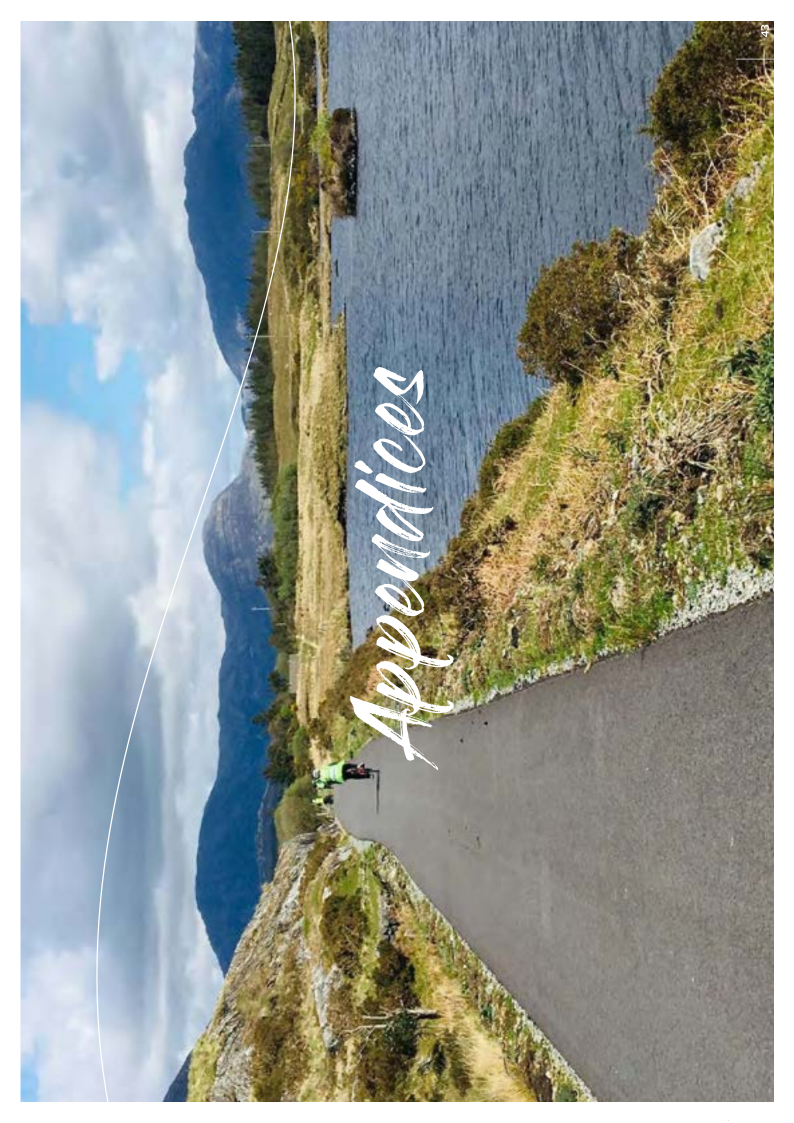
choice with both

Hending GREENWAYS STRATEGY FUNDING	Greenways Development Checklist We are clear about how our proposed Greenway satisfies the national or regional definition For regional Greenways, we have identified how it can connect to a longer strategic route We have designed and implemented a process to ensure we are aware of impending funding sources and deadlines for funding calls We have earnarked match funding calls We have earnarked match funding within our organisation annual budgets to ensure we are ready to respond with an application must include budget for ongoing maintenance, marketing, and interpretation as well as the initial capital outlay We have reviewed the Till Rural Cycleway Design (Offline) Standard to ensure all plans are compliant We have reviewed the Greenways and Cycle Routes Ancillary Infrastructure Guidelines and the other Gournents cited therein We ensure the 55s of Greenway development are at the core of our design and construction process Our planning and design take account of the Sport Ireland Outdoors registration system	cklist will do the	Too Suint	Budget &
DESIGN & CONSTRUCTION	We have identified the skills we have within or organisation and will outsource elements of the design if needed and as appropriate Our designs are future proofed to anticipate growing numbers of Greenway users annually Designers should keep in mind visitors behaviours when using the Greenway i.e. at scenic viewing areas of landscape and/or built infrastructure, visitors will need a wider section of the path or an area where they can safely pull in to appreciate the sight without impeding the experience of other visitors as they pass. Designers should also incorporate ways of facilitating visitors views at certain scenic points whether above or below i.e. the arches and heights of viaducts may not be seen by visitors as they travel along them. Registration inspection by Sport Ireland Outdoors when Greenway is completed			

HEADOWNERS We lasse with local landowners who may be directly or indirectly impacted by the proposed Genemary route aarly in the process and maintain contact with them even after construction has been completed. We have completed an internal team within our organisation and have identified appropriate spokes been completed. We have no process and maintain contact with them even after construction has been completed. We have no process and maintain or process and maintains to the community. We have an open-door policy for community and internal segments of the community and and addressed, whether the consultation process is managed internally or whether it is outsourced to a third party. We are in regular contact with local businesses and together aim to identify opportunities for new unsinesses? Fervices that will add value to our dreenway and enhance its conomic impact. We have developed an interpretation plan, we have identified our local stories and the best mercretive took is tell those stories. We ensure our Greenway experiences are aligned with our destination brand (Oublin, Iraland's Ancient East, Leand's Hidden Heartand, Will Atlantic Vala). We ensure our Greenway experiences are aligned with our destination brand (Oublin, Iraland's Ancient East, Leand's Hidden Heartand, Will Atlantic Vala). We consulted the process to incentive evel evelopment agency of and reliable and spootsy with local businesses to identify was in which the development agency and reliable and spootsy with local businesses to identify was in which the development agency can facilitate and spootsy with local businesses to identify was in which the development agency and reliable and spootsy with local businesses to identify was in which the development agency and reliable and spootsy with local businesses to identify was in which the development agency and reliable and spootsy with celevolopment agency of each eventually on some and advertice eventually or greenway prevelopments and training to business owners on our Greenw					1000	****
	Heading	Aetron		Who will do it?	Thaire	Budget E
Z	ENGAGING WITH	We liaise with local landowners who may be directly or indirectly impac Greenway route early in the process and maintain contact with them even sompleted	cted by the proposed ven after construction			
		We adhere to the Code of Best Practice that has been developed				
		We have created an internal team within our organisation and have ide spokespeople as the relevant liaison person with different segments of	entified appropriate the community			
		We have nominated a project liaison officer who refers specific enquirie spokesperson on the wider local authority team	es to the relevant			
	PUBLIC CONSULTATION	We have an open-door policy for community enquiries about the proporand answer all queries in a timely manner	osed Greenway			
		We ensure the needs of the local community are properly understood at the consultation process is managed internally or whether it is outsourd	and addressed, whether ced to a third party			
		We are in regular contact with local businesses and together aim to idennew businesses / services that will add value to our Greenway and enha	ntify opportunities for ance its economic impact			
		We have developed an interpretation plan in partnership with public, p community stakeholders	orivate and			
S	IN EXPREISION	Drawing on the interpretation plan, we have identified our local stories interpretive tools to tell those stories	and the best			
Si		We work closely with local businesses (tourism and non-tourism) to crea experiences that help to bring to life the stories of our Greenway in an in	ite Greenway nmersive way for visitors			
ES		We ensure our Greenway experiences are aligned with our destination the Ancient East, Ireland's Hidden Hearland, Wild Atlantic Way)	orand (Dublin, Ireland's			
	CREATING GREENWAY EXPERIENCES	ys in	velopment agency			
We take part in Fáilte Ireland supports for greenway developers e.g. training, seminars, information exchange etc.		We collaborate with Fáilte Ireland on the delivery of experience develor and training for business owners on our Greenway	pment workshops			
		We take part in Fáilte Ireland supports for greenway developers e.g. trainformation exchange etc.	aining, seminars,			

			100	490
Heading	Action	Who will do it?	Traing	Budget €
	We adhere to all national Greenway branding guidelines both online and in-destination signage. Where applicable, we also include EuroVelo branding on our signage etc.			
BRANDING & NAMING	We follow the Fáilte Ireland toolkit guidelines when naming our Greenway			
	We will register the domain name for our website and all social media handles before the Greenway name is communicated externally			
	We will outsource the launch stage (pre-launch and first six months after official launch) of the Greenway promotional campaign if we know that we do not have the resources internally to manage it effectively			
MARKETING & PROMOTION	We have an annual marketing and promotional plan with an associated budget for the ongoing promotional campaign			
	Responsibility for the implementation of the annual marketing and promotional plan is assigned to the Greenway Developer official. That person liaises closely with local tourism providers to optimise the joint marketing and promotional effort of the wider community			
ONGOING:	In partnership with the local community, we implement an annual plan to ensure the optimal management and maintenance of our Greenway.			
MAINTENANCE, MONITORING	We undertake annual quantitative and qualitative research to better understand the needs and expectations of the people who use our Greenway (locals, domestic and overseas tourists) and we base future Greenway plans on the research findings			







Introduction

As it is likely Greenway Developers will need to outsource certain elements of their Greenway development plan, this toolkit presents sample specification briefs when contracting external expertise for:

- >> Feasibility Study
- >> Interpretation Strategy
- >> Launch Marketing Campaign

These sample Requests for Tender (RFTs) will provide you with guidance and an overview of the content you should consider when preparing tender documents; however, you will need to tailor the sample content to the specific needs of your County / Greenway and you should liaise with your procurement section on same.



1. Sample RFT for Feasibility Study

Requirements and Specifications

how these issues and requirements will be dealt with/met and their approach to the proposed delivery of the services. A mere affirmative statement by Tenderers must address each of the issues and requirements in this part of the RFT and submit a detailed description in each case which demonstrates the tenderer that it can/will do so, or a reiteration of the tender requirements is NOT sufficient in this regard.

Introduction / Scope of Requirements

[Developer name] invites tenders from companies and consortia, with relevant experience to examine the feasibility of a Greenway which commences in [insert starting point] and extends to an end point at [insert end point].

The main elements required under this tender are:

- 1. Technical study scope
- 2. Economic appraisal
- . Environmental appraisal

A study area map is included in [insert Appendix name]. The Greenway is being developed in line with the Future Development of National and Regional Greenways Strategy.

Background to this Project

The Strategy for the Future Development of National and Regional Greenways; (hereafter called the Greenways Strategy) defines a Greenway as:

' a recreational or pedestrian corridor for non-motorised journeys, developed in an integrated manner which enhances both the environment and quality of life of the surrounding area'.

Greenways are for everyone. They are not simply a means of getting from A to B, they are an experience in and of themselves. They also allow users to experience the communities linked to the Greenway and should tell the stories of the people and places through which they pass.

They provide an excellent amenity for local populations and offer domestic and overseas visitors immersive and memorable tourism experiences.

Vision Aim

The overall vision for [Greenway name] is [outline vision]

Strategic Objectives of [Greenway name]

The strategic objectives guiding the development of the [Greenway name] are:

(the list below is indicative only and some are likely to apply, but you will need to include those that are additional and specific to your Greenway]

- >> Provide strategic, sustainable and safe connectivity between towns, villages, communities, community facilities, tourist attractions/services for the benefit of local communities, businesses and visitors.
- >> To provide healthy living walking and cycling tracks as an amenity for the local population.
- >> To drive an increase in visitor numbers, dwell time, spend within [County name] and the wider geographic region.
- > To provide the catalyst for an increase in collaboration between destinations, industry providers and groups in the area.
- >> To interpret the history and heritage of the area bringing local stories to life in an immersive and engaging manner.
- >> To use different interpretation media to tell the themes and stories of the [Greenway name].

Proposed Route Location

Developer to:

- >> Insert details of the proposed route together with outline maps.
- >> Indicate where / if the proposed route connects with other trails, walkways, Greenways in the region.
- >> Indicate local historical, heritage or landscape highlights on or adjacent to the proposed route that the developer believes should be accessible on or from the Greenway route.

Project Elements

The development of the feasibility study encompasses three elements.

- 1. Technical study scope
- . Economic appraisal
- 3. Environmental

1. TECHNICAL STUDY

The successful tenderer must submit a methodology for the development of the technical study which should include but not be limited to the following steps:

- >> Adherence to Strategy for the Future Development of National and Regional Greenways and Greenways Cycle Routes Ancillary Infrastructure Guidelines
- >> Review of planning policy and other policy considerations relating to the proposed route.
- >> Stakeholder consultation with all relevant statutory and non-statutory bodies including, but not limited to: Department of Transport, Department of Tourism, Culture, Arts, Gaeltacht, Sport and Media, Department of Community and Rural Development, [other possible to note depending on route could include: NPWS, OPW, Waterways Ireland, IFI, Coillte, utility providers etc.)
- >> Consult with landowners, property owners and communities regarding access and technical issues.
- >> Consult with neighbouring local authorities in respect of potential connectivity of the proposed Greenway.
- >> Identify the optimum route; alternative routes should also be noted in the event the optimum is unachievable.
- >> Identify the physical, environmental and engineering and community constraints.
- >> Prepare drawings and maps of the proposed route, aiming to achieve 100% off road.

- >> Propose locations of necessary services at trail heads and other sections along the route.
- >> Recommend route surface, appropriate to the natural landscape and taking account of the local climate.

The proposed design should respect the standards that are set out in Transport Infrastructure Ireland (TII) Rural Cycleway Design (Offline) Standard.

2. ECONOMIC APPRAISAL

The successful tenderer must submit a methodology for the development of the economic appraisal which should include but not be limited to the following steps:

- >> Identify engineering / professional fees associated with the provision and delivery of the route.
- >> Prepare a costing for the agreed route to include planning, design, construction and development.
- >> Determine projected user numbers.
- >> Present socio-economic business case to support the route. This should outline anticipated direct, indirect and induced economic impacts as well as the social and health benefits to the local community.

3. ENVIRONMENTAL APPRAISAL

The successful tenderer must:

- >> Carry out screening for Appropriate Assessment accordance with Article 6(3) of the EU Habitats Directive (Directive 92/43/EEC) on the Conservation of Natural Habitats and of Wild Fauna and Flora; the Planning and Development Act 2000-2015, and the European Communities (Birds and Natural Habitats) Regulations 2011 (S.I. No. 477/2011)
- >> Undertake an Environmental Impact Assessment.
- >> Conduct a biodiversity and ecological survey of the route options.

Project Management

The project will require a collaborative approach with [Developer name] and all relevant stakeholders. The successful tenderer will demonstrate effective organisation and project management of the process in close collaboration with all stakeholders.

A site visit is a necessary requirement for all applicants prior to tendering. A project briefing will be held at [insert place] on [insert date] for those who wish to discover more about the Greenway prior to submitting a tender.

Intellectual Property Rights

The selected tenderer will be required to provide copyright to [Developer name] for unrestricted and free use of all contract documentation, drawings and maps, all designs produced under this contract, all text, image or multimedia content developed under this contract, any specifications produced and any other project information provided during the course of the project to [Developer name] and / or the company's agents.

Tender Requirements

- >> An outline of the proposed methodology intended to be used in delivering this project.
- >> A project programme of works for completion of each stage and section of the project.
- >> Proposed team to deliver the requirements of the tender
- >> Costings/Budget for each element of the project.

2. Sample RFT for Interpretation Strategy

Requirements and Specifications

these issues and requirements will be dealt with/met and their approach to the proposed delivery of the services. A mere affirmative statement by the Tenderer Tenderers must address each of the issues and requirements in this part of the RFT and submit a detailed description in each case which demonstrates how that it can/will do so or a reiteration of the tender requirements is NOT sufficient in this regard.

Introduction / Scope of Requirements

[Developer name] invites tenders from companies and consortia, with relevant experience for the development of an interpretation scheme along the [Greenway name].

This tender covers research, narrative planning, development of all interpretive content and graphic design for interpretation media required by the interpretation scheme.

The objective of the interpretation scheme is to enhance the visitor's experience of the Greenway by helping the visitor discover and enjoy the heritage and culture of the landscapes and communities they pass through while on the [Greenway name].

The main elements required under this tender are:

- Identification of themes that tell the story of [Greenway name], the local area and the local communities.
- 2. Design of interpretation media as part of this scheme of interpretation.
- 3. Design of and development of all content for interpretation media along the Greenway route
- 4. Assist [Developer name] in procuring the manufacture, printing, delivery and installation of all of the interpretation media including snagging lists, through to completion and handover

Background to this project

The Strategy for the Future Development of National and Regional Greenways; (hereafter called the Greenways Strategy) defines a Greenway as:

'a recreational or pedestrian corridor for non-motorised journeys, developed in an integrated manner which enhances both the environment and quality of life of the surrounding area'.

Greenways are for everyone. They are not simply a means of getting from A to B, they are an experience in and of themselves. They also allow users to experience the communities linked to the Greenway and should tell the stories of the people and places through which they pass.

They provide an excellent amenity for local populations and offer domestic and overseas visitors immersive and memorable tourism experiences.

The [Greenway name] is being developed against this backdrop.

Vision Aim

The overall vision for [Greenway name] is [outline vision]

Strategic objectives of [Greenway name]

The strategic objectives guiding the development of the [Greenway name] are:

[the list below is indicative only and some are likely to apply, but you will need to include those that are additional and specific to your Greenway]

- >> Provide strategic, sustainable and safe connectivity between towns, villages, communities, community facilities, tourist attractions/services for the benefit of local communities, businesses and visitors.
- >> To provide healthy living walking and cycling tracks as an amenity for the local population
- >> To drive an increase in visitor numbers, dwell time, spend within [County name] and the wider geographic region;
- >> To provide the catalyst for an increase in collaboration between destinations, industry providers and groups in the area;
- >> To interpret the history and heritage of the area bringing local stories to life in an immersive and engaging manner;
- >> To use different interpretation media to tell the themes and stories of the [Greenway name].

Project stages

The development of interpretation and orientation media to enhance the visitor experience of the [Greenway name] will take place in two stages.

- Development of an Interpretation Strategy i.e. detailed interpretation
 plan including theme identification and design development that is
 aligned with the [Greenway name] brand, the National Greenways
 Strategy and [insert relevant destination brand i.e. Ireland's Ancient East
 / Ireland's Hidden Heartlands / Dublin / Wild Atlantic Way]
- Implementation and Delivery of Interpretation Strategy i.e. to design and
 oversee the construction of the interpretation media for the project. The
 construction and installation of the interpretation media will be the
 subject of a separate tender.

1. Development of an Interpretation Strategy

The successful tenderer must submit a methodology for the development of the interpretation strategy which should include but not be limited to the following steps:

1.1 REVIEW OF EXISTING DOCUMENTATION, FOR EXAMPLE:

- >> County Development Plan [insert link]
- >> County Tourism Plan [insert link]
- >> Feedback from public consultations during the design stage of the Greenway development [insert link / include as additional documentation]
- >> Research undertaken as part of the brand development if available
- >> Strategy for the Future Development of National and Regional Greenways
- >> Fáilte Ireland Sharing our Stories
- >> Fáilte Ireland Experiences Explained
- >> IAE Storytelling Toolkit

1.2 IDENTIFICATION OF GREENWAY THEMES

Tenderers should outline their methodology for researching and gathering stories associated with the [Greenway name] and translating those stories into compelling themes and sub-themes that will underpin the [Greenway name] experience.

A hierarchy of themes that are unique to this Greenway should be developed. This will include the identification an overarching theme and sub-themes that may be highlighted at specific viewing points along the route.

The themes should interpret local stories, the character and distinctiveness of [Greenway name] for the visitor and create linkages to towns, villages, attractions etc. that are adjacent to the route.

The Interpretation strategy should be clear, concise and easy to follow and indicate the different types of media and technology that will be used at different sections of the route.

1.3 DESIGN OF INTERPRETATION MEDIA

The successful tenderer will demonstrate in detail the different types of media and technology that will be used in different sections of the route. This could include:

- >> Printed or graphic material e.g. leaflets, panels, plaques, displays
- >> On-site installations e.g. seating, picnic benches, stiles, boardwalks, way-marking and sculptures
- >> Digital e.g. audio trails, apps and downloads

All elements are to be designed and specified materials must be capable of withstanding the impact of the adverse weather conditions. Guidance on maintenance of materials should be provided.

The interpretation media should be in-keeping with the natural landscape and give consideration to environmental legislation. Interpretation media at viewing points should create unique photo opportunities for visitors.

Trailheads should include a map of the Greenway indicating the locations of practical services such as toilets, refreshments, picnic areas, rest areas, viewing points etc.

1.4 DEVELOPMENT OF INTERPRETIVE CONTENT

Following sign-off on selection and prioritisation of sub-themes and stories, provide all copywriting for interpretation media along the route. Tenderers must demonstrate expertise in interpretive copywriting and should also outline the process that will be used for fact-checking / verification.

Graphic content and graphic design for interpretation media also need to be developed, taking account of brand guidelines.

All text-based and graphic content gathered and developed for the interpretation media must be provided in digital format to [Developer name] for reuse in digital, mobile and print media and to be shared with tourism industry partners as appropriate.

1.5 LANGUAGES (IF RELEVANT)

All signage will need to comply with the Official Languages Act 2003. The interpretation strategy must be costed out for the delivery and implementation phase.

2. Implementation and Delivery

On behalf of [Developer name], the successful tenderer will be expected to design and oversee the implementation and handover of the interpretation scheme to completion.

The interpretation consultant will be required to produce all of the tender documents for fit out contractor and other sub-contractors as required.

Project Management

The project will require a collaborative approach with [Developer name] and all relevant stakeholders. The successful tenderer will demonstrate effective organisation and project management of the interpretive process in close collaboration with all stakeholders.

As part of the [Greenway name] project but separate to this tender, [Developer name] will be undertaking a brand development strategy for the Greenway. It is a requirement of this tender to engage with the company appointed to the brand development to ensure the interpretation strategy aligns with the Greenway brand.

A site visit is a necessary requirement for all applicants prior to tendering. A project briefing will be held at [insert place] on [insert date] for those who wish to discover more about the Greenway prior to submitting a tender.

Project Timeline

[Developer name] envisages that this project will be delivered in the order outlined above and in line the milestones outlined below. Any recommended changes to this order and timeline can be agreed after appointment.

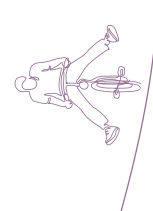
	Milestones
Insert date	Issue Tender
Insert date	Appointment
Insert date	Propose interpretation themes and sub-themes
Insert date	Secure sign off on interpretation media
Insert date	Oversee procurement of fabrication and installation of interpretation media
Insert date	Installation of all interpretation media

Intellectual Property Rights

The selected tenderer will be required to provide copyright to [Developer name] for unrestricted and free use of all contract documentation, all designs produced under this contract, all text, image or multimedia content developed under this contract, any specifications produced and any other project information provided during the course of the project to [Developer name] and / or the company's agents.

Tender Requirements

- >> An outline of the proposed methodology intended to be used in delivering this project.
- >> A project programme of works for completion of each stage and section of the project.
- >> Proposed team to deliver the requirements of the tender
- >> Costings/Budget for each element of the project.



3. Sample RFT for Launch Marketing Campaign

Requirements and Specifications

these issues and requirements will be dealt with/met and their approach to the proposed delivery of the services. A mere affirmative statement by the Tenderer Tenderers must address each of the issues and requirements in this part of the RFT and submit a detailed description in each case which demonstrates how that it can/will do so or a reiteration of the tender requirements is NOT sufficient in this regard.

Introduction / Scope of Requirements

[Developer name] invites tenders from companies and consortia, with relevant experience for the development of the launch marketing campaign for the [Greenway name].

This tender covers marketing and promotional activity for the pre-launch stage, a launch event and the post launch period for a term of six months. Thereafter, the marketing and promotion of the Greenway will be undertaken by [Developer name].

The objective of the launch marketing campaign scheme is to create awareness of and engagement with the [Greenway name] by locals and domestic fourists.

The main elements required under this tender are:

- Develop a brand mark unique to [Greenway brand] that aligns with the national Greenway brand mark.
- Develop a digital media strategy including the creation of a website and social media channels (the www.greenwayname.ie and social media handles are already in place)
- Undertake a local marketing communications campaign to create awareness of the Greenway in the lead up to the launch
- 4. Deliver a launch event with invited guests and manage the marketing communications to support the launch event
- . Create and deliver a 6-month marketing communications campaign for the post-launch period to target local and domestic Greenway users

Background to this Project

The Strategy for the Future Development of National and Regional Greenways; (hereafter called the Greenways Strategy) defines a Greenway as:

'a recreational or pedestrian corridor for non-motorised journeys, developed in an integrated manner which enhances both the environment and quality of life of the surrounding area'.

Greenways are for everyone. They are not simply a means of getting from A to B, they are an experience in and of themselves. They also allow users to experience the communities linked to the Greenway and should tell the stories of the people and places through which they pass.

They provide an excellent amenity for local populations and offer domestic and overseas visitors immersive and memorable tourism experiences.

The [Greenway name] is being developed against this backdrop.

Vision Aim

The overall vision for [Greenway name] is [outline vision]

Strategic Objectives of [Greenway name]

The strategic objectives guiding the development of the [Greenway name] are:

[the list below is indicative only and some are likely to apply, but you will need to include those that are additional and specific to your Greenway]

- >> Provide strategic, sustainable and safe connectivity between towns, villages, communities, community facilities, tourist attractions/services for the benefit of local communities, businesses and visitors.
- >> To provide healthy living walking and cycling tracks as an amenity for the local population
- >> To drive an increase in visitor numbers, dwell time, spend within [County name] and the wider geographic region.
- >> To provide the catalyst for an increase in collaboration between
 destinations, industry providers and groups in the area.>> To interpret the history and heritage of the area bringing local stories to life
 - in an immersive and engaging manner.

 >> To use different interpretation media to tell the themes and stories of the [Greenway name]. This could include a number of tools appropriate to the route and the local area e.g. interpretive panels, maps, displays downloadable audio guides, onsite installations using natural materials indigenous to the area (seating, picnic benches, stiles, boardwalks, sculptures or other artistic installations).

THE SPECIFIC OBJECTIVES OF THIS RFT ARE TO:

- Create awareness of and engagement with the Greenway by the local community before the official launch of the Greenway; the aim is to encourage locals to use the Greenway as a local amenity
- Create awareness of and engagement with the Greenway by domestic
 visitors immediately after the official launch event; the aim is to
 position the [Greenway name] as a hook to stimulate domestic tourism
 in the wider area

Project Stages

There are five elements associated with the launch marketing campaign for the [Greenway name].

- Develop a brand mark.
- 2. Develop a digital media strategy.
- 3. Implement local marketing communications.
- 4. Deliver a launch event.
- 5. Implement a 6-month marketing communications campaign to target local and domestic Greenway users.

1. Development of a Brand Mark

The successful tenderer must submit a methodology for the development of the launch marketing communications strategy which should include but not be limited to the following steps:

1.1 REVIEW OF EXISTING DOCUMENTATION E.G.

- >> County Development Plan [insert link]
- >> County Tourism Plan [insert link]
- >> Feedback from public consultations during the design stage of the Greenway development [insert link / include as additional documentation]
- >> [Research undertaken as part of the Interpretation Strategy if available]
- >> Strategy for the Future Development of National and Regional Greenways
- >>> Greenway Design and brand guidelines, a visual rulebook for the Greenway brand

1.2 DEVELOP THE BRAND MARK

Create a visual identity for [Greenway name] that:

- >> Creates and maintains awareness and appeal with the local community as well as domestic and overseas visitors
- >> Is aligned with the themes and stories identified in the interpretation plan (engagement with interpretation consultants working on this project will be required)
- >> Is aligned with [insert relevant destination brand Ireland's Hidden Heartlands, Ireland's Ancient East, Dublin, Wild Atlantic Way] and that brand's proposition and objectives
- >> Is fully formed for use across all platforms and marketing collateral as well as interpretation media

1.3 **CREATE BRAND GUIDELINES**

- >> Present the rationale behind the brand mark and associated imagery
- >> Provide guidance on the brand application across a range of marketing communications platforms, interpretation media and, way-finding signage
- >> Present visual brand creative, brand story narrative, concepts and artworks

2. Develop a Digital Media Strategy

2.1 WEBSITE DEVELOPMENT

The <u>www.greenwayname.ie</u> domain name has been registered. The tenderer is required to create a responsive website for the Greenway that reflects the themes, stories and experience unique to this Greenway.

The website should reflect international best practice in terms of:

- >> Design, Layout and Navigation
- >> Content, imagery and video
- >> Usability
- >> Call to action
- >> Search Engine Optimisation and analytics

The website should reflect the brand identity and be aligned with [insert relevant tourism destination brand].

2.2 SOCIAL MEDIA PLATFORMS

The social media handles for Facebook, Twitter, Instagram, YouTube [insert other as relevant] have been registered.

The tenderer will be required to produce and distribute creative digital content and proactively engage across all social media channels for the period [insert timeline – approximately two months pre-launch through to 6 months post-launch]

2.3 IMAGERY AND VIDEO BANK

The tenderer will be required to create a small number of copyright free photographs and up to three short videos that can be used at this launch stage across marketing communications platforms. The image and video bank will be extended and enhanced post-launch stage.

3. Implement Local Marketing Communications

Create and implement a local marketing communications campaign targeting local and regional broadcast, print and social to include:

- >> Press releases and Photo calls
- >> Traditional and digital advertising (including creative, production and media costs)
- >> Familiarisation media visits with local / regional journalists
- >> Social media activity content, competitions

4. Deliver a Launch Event

In partnership with [Developer name] the tenderer will be required to organise a launch event to mark the official opening of the [Greenway name].

The tenderer will also be required to manage the media engagement around the launch at a local, regional and national level.

5. Implement a 6-Month Marketing Communications Campaign

Building on the local pre-launch and launch event marketing communications campaign, the tenderer will be required to extend the local and regional activities noted under points 2, 3 and 4 above to a national level in order to target domestic holidaymakers.

The national campaign should also include targeting of influencer marketing i.e.organise familiarisation trips with high profile influencers and bloggers and use social media platforms specifically for geo-targeting and demographic/interest targeting.

The successful tenderer, in partnership with [Developer name] will also ensure the Greenway is listed on www.discoverireland.ie and domestic marketing activities with Fáilte Ireland are optimised.

Note:

While the responses must provide for the five elements outlined above [Developer name], also welcomes alternative / additional innovative recommendations on how best to achieve the communications objectives in the most cost-effective manner.

Project Management

The project will require a collaborative approach with [Developer name] and all relevant stakeholders. The successful tenderer will demonstrate effective organisation and project management of the interpretive process in close collaboration with all stakeholders.

As part of the [Greenway name] project but separate to this tender, [Developer name] will be undertaking a brand development strategy for the Greenway. It is a requirement of this tender to engage with the company appointed to the brand development to ensure the interpretation strategy aligns with the Greenway brand.

A site visit is a necessary requirement for all applicants prior to tendering. A project briefing will be held at [insert place] on [insert date] for those who wish to discover more about the Greenway prior to submitting a tender.

Project Timeline

[Developer name] envisages that this project will be delivered in the order outlined above and in line the milestones outlined below. Any recommended changes to this order and timeline can be agreed after appointment.

	Milestones
Insert date	Issue Tender
Insert date	Appointment
Insert date	Secure sign off on brand development
Insert date	Design and implement digital media strategy
Insert date	Commence pre-launch marketing communications locally
Insert date	Launch event
Insert date	6 month post-launch national campaign
Insert date	Handover of all marketing communications to [Developer name]

Intellectual Property Rights

The selected tenderer will be required to provide copyright to [Developer name] for unrestricted and free use of all contract documentation, all designs produced under this contract, all text, image or multimedia content developed under this contract, any specifications produced and any other project information provided during the course of the project to [Developer name] and / or the company's agents.

Tender Requirements

- >> An outline of the proposed methodology intended to be used in delivering this project.
- >> A project programme of works for completion of each stage and section of the project.
- >> Proposed team to deliver the requirements of the tender
- >> Costings/Budget for each element of the project



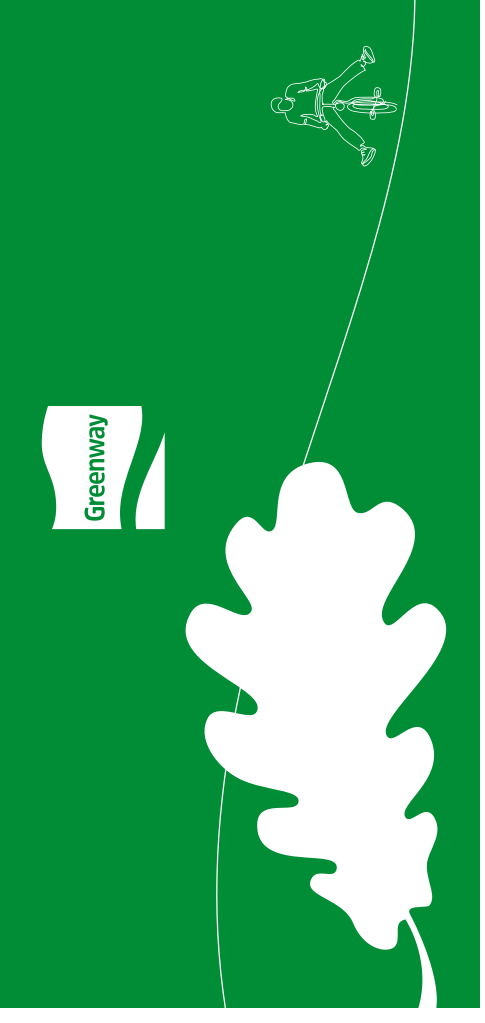
References

Reference sources and additional information;

- >> Strategy for the Future Development of National and Regional Greenways July 2018, Department of Tourism Transport & Sport.
- Greenway Design and Brand Guidelines
- Greenways and Cycle Routes Ancillary Infrastructure Guidelines, Department of Tourism Transport & Sport Appendix 1 of this document provides a list of other references/publications, which are relevant to the
- Greenways Management Handbook Sustrans UK
- > Sustainable Development Goals The United Nations
- The National Biodiversity Data Centre
- >> Pollinator-friendly Management of Transport Corridors, National Biodiversity Data Centre
- Leave no Trace Ireland
- >> Bored of Boards, The Heritage Council
- >> Ireland's Ancient East Storytelling Toolkit, Fáilte Ireland
- >> Experience Explained, Fáilte Ireland
- >> Interpretation Toolkit, Woodland Trust (UK)









Environmentally Responsible Tourism Promotion – Failte Ireland Approach

Failte Ireland is the Irish Tourism Development Authority and a substantial remit in fulfilling its functions is the development of tourism marketing campaigns and promotional material for regions, counties, experiences (activities, festivals, attractions) and specific sites in some instances.

To this end we have a dedicated Marketing Directorate made up of a number of teams including the following; marketing communications, digital marketing, visitor engagement, corporate communications & public affairs and consumer planning & insights.

Failte Ireland recognises the importance in valuing, promoting, protecting and enhancing our natural heritage. Our environment and landscape are after all the cornerstone of Irish Tourism. So as with all other Failte Ireland functions our Marketing Directorate is dedicated to integrating environmental considerations and opportunities into all of its operations and actions. This includes environmentally responsible campaigning and promotion.

We already work to achieve this in Failte Ireland through our environmental assessments of plans, programmes and strategies and through our support, sponsorship and partnership with stakeholders including Leave No Trace, Clean Coast, EU Life Projects and NPWS.

We are constantly aiming to progress and ensure fundamental integration of environmental and wider sustainable responsibility into our Marketing Directorate role.

As a result of this our Marketing Directorate in working partnership with our Planning & Environment Team is about to embark on developing a documented process that will ensure full integration of environmental considerations into all campaign and promotional drives for Failte Ireland.

This process will be developed over the coming months and will further inform and influence our Regional Tourism Strategies during their lifetime.

IRISH BLUEWAY DEVELOPMENT PROJECT

Phase 3: Blueway Management and

Development Guide

August 2018

Prepared by Outdoor Recreation NI on behalf of Sport Ireland, Waterways Ireland & Fáilte Ireland



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1. Acknowledgements

The development of this document has required the review and update of existing standards for Canoe and Water Trails. Outdoor Recreation Northern Ireland would like to acknowledge the previous work to develop the following documents which have acted as a strong reference during the development of this document:

- A guide to planning and developing Small Vessel Water Trails in Ireland (2013). Developed by Waterways Ireland and the Irish Sports Council / National Trails Office in conjunction with Irish Leisure Consultants (ILC)
- Blueway Soft Infrastructure Guidelines Discussion Document. Developed by ILC for the Irish Sports Council / National Trails Office
- Blueway / Water Trail Development Standards Ireland (2015). Developed by the Irish Sports Council / National Trails Office, Canoeing Ireland and Irish Underwater Council
- A Guide to Planning and Developing Recreational Trails in Ireland (2012). Developed by the Irish Sports Council / National Trails Office
- Principles and Standards for Trail Development in Northern Ireland (2013). Prepared by Outdoor Recreation Northern Ireland
- Toolkit for the development of Community Trail Networks (2014). Prepared by Outdoor Recreation Northern Ireland

2. Introduction

The rivers, loughs and coastline on the Island of Ireland provide a vast array of opportunities for exploration and enjoyment by visitors and locals alike. The relatively recent development of Blueways in Ireland has sought to maximise this opportunity.

This Blueway Development and Management Guide has therefore been designed as a resource to assist developers to develop, manage and promote Blueways more effectively.

Furthermore, the Blueway Ireland Steering Group (See Appendix 1) has taken the strategic decision to establish an accreditation system to ensure that any Blueways developed are sustainable, visitor focused and of a consistent high quality. This guide therefore outlines the accreditation criteria, process and support mechanisms.

It is recognised that many excellent guidance documents were already in place for the various components of a Blueway, however, this guide seeks to update and consolidate these through cognisance of:

- extensive benchmarking of international best practice (See Appendix 2)
- primary customer research
- one-to-one consultation with key stakeholders
- learnings from existing Blueway developments
- a constantly evolving tourism industry
- the broadening concept of a Blueway

3. Aim

The guide has been designed with the aim of providing detailed information and advice in order to answer the following queries:

- **Definition** What is a Blueway?
- Target Market Who will be attracted to a Blueway?
- **Benefits** Why become accredited?
- Criteria What are the fundamental components of a successful Blueway?
- Achieving Success How to achieve Blueway Accreditation
- **Planning** How to plan the development and management of a successful and sustainable Blueway

4. What is a Blueway?

The Blueway definition, brand proposition and key characteristics have been developed with visitor focus to the fore. This rationale is further outlined in Section 5.

4.1. Definition

A Blueway is defined as:

'A network of approved and branded multi-activity recreational trails and sites, based on and closely linked with the water, together with providers facilitating access to activities and experiences.'

4.2. Blueway Brand Proposition

The Blueways Ireland brand represents:

- Being active in nature
- Exploration of waterscapes
- Service providers enabling easy access for all
- Multi-activity trail options
- Set within the context of places to stay, eat and go
- Enriched by local culture, heritage, arts and visitor attractions
- Responsible recreation within the environment

4.3. Key Characteristics

The definition and brand proposition are further explained through the following key Blueway characteristics:

- The core of the offering is a series of accredited and branded trails, on and alongside water.
- Central to the concept is the availability of a water trail or site (hence the term 'BLUEway').
- Land based trails (i.e. walking and cycling) with strong connectivity to water must also complement the water trails.
- The proposition is an activity tourism and outdoor recreation initiative therefore facilitating healthier lifestyles, social interactions and economic development.
- With a strapline 'Blueway, do it your way!' the ethos of the Blueways Ireland brand is to
 encourage active participation in outdoor recreation by offering a range of activity options and
 making it as easy as possible for all ages and abilities to engage in visitor experiences in a
 suitable environment. Blueways should therefore focus on 'soft adventure' i.e. the offering
 should appeal to those with limited skills or prior experience.
- The rationale for the brand is to package saleable product (½ day, full day or short-break packages) and make the booking process easy, to encourage exploration of the waterways, and increase visitor dwell time.
- The Blueways experience is enriched by promoting it within the context of the local culture, heritage, arts and artisan food offerings.
- It is a partnership between public and private sectors, with service providers and tourism businesses combining soft adventure/slow tourism experiences, (guided canoe trips, SUP, bicycle hire) together with visitor services (accommodation, food, attractions, toilets).

Blueways should be planned, developed and managed to ensure their sustainability. As a
minimum a Blueway should avoid any negative impact on the environment and ideally add to
or improve the environment e.g. through education and access

4.4. Blueway Descriptions

By definition, a Blueway is a network of recreational trails or sites, concentrated within a reasonable travel time within one area / destination. It is therefore important the Blueway is appropriately named to ensure resonance with the visitor, the naming of individual trails can focus on specific areas. As further explained in Section 5, the visitor will often have selected the destination first and will wish to use the Blueway as a conduit through which to explore its unique selling points.

A **Blueway Trail** does not have to encompass the entire area/destination; however, each component trail should offer an attractive proposition in their own right. For example, the 'Lough Derg Blueway' is comprised of several component Blueway trails e.g. 'Portumna Forest Walking Trails' and 'Mountshannon to Holy Island Paddling Trail.' For more information see http://www.bluewaysireland.org/head-into-the-blue/the-lough-derg-blueway

A **Blueway Site** will typically relate to a coastal environment e.g. beach, marina or harbour from which a range of multi-activity trails can radiate. The extent of each trail must be defined e.g. a snorkel trail or kayak trail must be defined by mapping and information. For example, the Achill Island Blueway is comprised of Doogart Kayak Trail and Keem Beach Snorkel Trail. For more information see https://failtecdn.azureedge.net/tcs/media/5d9fb7c2-1314-46ed-b97b-6c2b1fba256c_91605.pdf

Blueways will typically include a combination of:

- Walking Trails
- Cycling Trails off road / segregated trails
- Paddling Trails / Sites Canoeing / kayaking / Stand Up Paddleboarding
- Snorkelling Trails / Sites
- Sailing and Windsurfing Sites may also be included, however, given the needs of the 'Dabbler' this will be included as either Royal Yachting Association Recognised Training Centres or Irish Sailing Training Centres

5. The Blueways Visitor

Whether a Blueway user is a member of the community enjoying their local waterway or a visitor exploring a new destination, it is essential the Blueway delivers a memorable experience.

To do this successfully, it is crucial to understand the customers and their needs before initiating any development:

5.1. Introducing the Dabbler

Research¹ has provided clear evidence that the 'Dabbler' or 'Novice' will be the best prospect visitor for Blueways in Ireland i.e. those that have **little to no skills or prior experience in undertaking adventure activities.**

The 'Dabbler' is seeking the following from a Blueway:

Features

- A mixture of land and water activities
- A rich opportunity to experience Ireland's culture, history and scenery
- A safe experience

Locations

- Attractive locations not simply just anywhere with water, but scenery unique to Ireland which visitors do not find closer to home
- Coastal locations especially important to attract overseas visitors
- Sheltered waters i.e. not the brunt of the ocean

Water-based activity offering - should be:

- Delivered by guides
- Focus on the easier entry level
- Follow high safety standards

It is clear that potential Blueway users are attracted by the proximity to water, however it is evident the preference remains to be alongside water rather than in or on the water. Hence the importance of multi-activity options.

¹ Research was undertaken by Strategic Marketing on behalf of Fáilte Ireland and Waterways Ireland in 2016. The research was conducted to gain an understanding of consumers' preferences for the development of Blueway experiences in key markets (Ireland, Britain, France, Germany) and the likely appeal of such a product. Methodology included online panel surveys, in-depth interviews and focus groups.

When asked 'If you were to use a Blueway while on holiday, what would be the top three available activities in order of importance to you?', the following responses were obtained:

	Domestic	% respondents ranking the attribute in top 5	Overseas	% respondents ranking the attribute in top 5
Walking routes near water	1	64%	1	66%
Cycle paths near water	2	48%	2	48%
Swimming	3	43%	3	46%
Canoeing / Kayaking	4	29%	4	27%
Sailing / Boating (non- motorised)	5	22%	5	23%

5.2. Best Prospect Tourist

Further understanding of the best prospect Blueway visitor can be gained through making reference to domestic and oversea visitor segmentation developed by both Fáilte Ireland and Tourism Northern Ireland.

In terms of overseas visitors, it is important to recognise that the physical activities (whether water or land based) will not be enough on their own to differentiate Ireland from many other destinations. Overseas visitors will require a full package of unique cultural and historical attractions and experiences to be enticed to visit. Care is required to ensure these experiences remain authentic and are not over developed.

Domestic visitors will be an excellent foundation for a Blueway, often providing welcome cash flow to businesses outside peak season.

	Tourism Northern Ireland	Fáilte Ireland
Overseas Visitors	Great Escapers – Primary Culturally Curious – Secondary	
Domestic Visitors	Open to Ideas Active Maximisers	Connected Families

Further details on the aforementioned visitor segments is available within Appendix 3: Visitor Segmentation

5.3. Local Community

The attachment of the Blueway brand to a local waterway should act as a catalyst for local participation initiatives for example through school, youth organisations, clubs and sports partnerships.

An example of such an initiative was the Blueway 10K. Developed in 2016 by Waterways Ireland, Coca Cola, Canoeing Ireland and the Canoe Association of Northern Ireland developed this active fitness-based approach to canoeing and paddlesports in Ireland applied the couch to 5k model to the water. For more detailed information see

http://www.bluewaysireland.org/News%20%20Events%20Assets/Blueway%2010K%20Activity%20Provider%20Pack.pdf

As further explored in Section 7, the local community will not only be participants but also have the potential to be key ambassadors for their local Blueway.

5.4. What about the enthusiasts?

Activity enthusiasts will typically undertake trips self-guided and with their own equipment. They will engage with Blueways but to a lesser degree than the aforementioned best prospect segments and should not be the key focus for development.

The development of a visitor focused Blueway may not be possible in certain areas due to a range of issues such as topography, lack of sheltered conditions, lack of support services etc. However, offerings such as waymarked ways, canoe trails and cycle touring trails may be more appropriate and therefore appealing to the enthusiast market.

6. Blueway Accreditation

6.1. Rationale

An extensive review of international best practice (see Appendix 2) identified several excellent systems have been developed to externally inspect and accredit water trail and land trail networks. Under these systems, trails developed by a range of developers in different locations are inspected and accredited by an external body or bodies.

Accreditation has been identified by the Blueway Ireland Steering Group as fundamental to ensure a consistent high standard of Blueway development in Ireland.

6.2. Roles & Responsibilities

The Blueway Ireland Steering Group has set the criteria required for Blueway accreditation and will also act as the awarding body.

The Steering Group is supported by a Blueways Accreditation Advisor who will support and facilitate the accreditation of Blueways in Ireland and Northern Ireland.

The Steering Group and Blueways Accreditation Advisor is supported by a Blueways Technical Advisory Panel which provides direct guidance to Blueway Developers on technical and safety aspects of Blueway development / accreditation as required.

For example, a Blueway which:

- includes a significant volume of Snorkelling Trails will require specialist advice from the Irish Underwater Council
- has specific challenges around developing access infrastructure for canoeists will require specialist input from Canoeing Ireland or the Canoe Association of Ireland
- has specific challenges around providing access to open water in a public space may require specialist input from Irish Water Safety

Blueway Developers should contact these organisations directly.

See

Appendix 4: Technical Advisory Panel - Key Contacts for contact details:

Remit	Northern Ireland	Republic of Ireland	
Paddlesports	Canoe Association Northern Ireland	Canoeing Ireland	
Snorkelling	Irish Underwater Council		
	British Sub Aqua Club – Ireland Region		
Sailing & Windsurfing	Royal Yachting Association Northern Ireland	Irish Sailing	
Water Safety	RNLI		
Water Safety		Irish Water Safety	

Sport Ireland Trails will also be able to provide guidance relating to shared use, walking and cycling trails.

It is important to note that the awarding of Blueway Accreditation does not pass liability onto the Blueways Ireland Steering Group, Blueway or Blueways Accreditation Advisor. It will remain the responsibility of the Developer to ensure the Blueway is managed in accordance to operating procedures and standards as inspected.

The table below provides an overview of responsibilities:

Blueways Ireland Steering Group

• Oversight and accreditation of Blueways

- Recruitment and management of a Blueways Accreditation Advisor
- Custodians of the Blueway brand and brand guidelines
- Raise awareness of Blueway accreditation to funding bodies
- Establish a Blueway Technical Advisor Panel
- Stakeholder communications relating to Blueways

Blueways Accreditation Advisor

- Promote the Blueways Development & Management Guideline as developed by the Blueway Steering Group.
- Convene and support a Blueways Developers
 Forum and a Blueway Technical Advisory Panel
- Develop and implement a Blueways accreditation process in conjunctions with the Blueways Steering Group and Blueways Technical Advisory Panel partners.
- Review applications from new Blueways and make recommendations to the Blueways Steering Group for accreditation
- Undertake Blueway Registration Inspections on new and existing Blueways and make recommendations to the Blueways Steering Group for accreditation
- Manage and update information and advice for Blueways online
- Ensure that the Blueway Brand Guideline is applied consistently to all Blueway projects.

	 Attend Blueway Steering Group meetings Make recommendations for modification and updates of the Blueway Development and Management Guide and accreditation system to the Blueway Steering Group as necessary.
Discourse Tarkette Addison Board	
Blueways Technical Advisory Panel	Blueways Developer

The criteria and process for Blueway accreditation is explored in further detail within Section 7.

6.3. Benefits

The award of accreditation by the Blueways Ireland Steering Group will bring the following benefits:



Brand

Brand Guidelines - An accredited Blueway will be afforded the opportunity to avail of the official Blueway brand which can be utilised within visitor information and signage.

For further information on brand guidelines – Blueway Design & Brand Guidelines – include link to revised guidelines

Brand Recognition – Further to the pragmatics of brand guidelines, external accreditation will also provide enhanced consumer recognition of the proposition. Blueways remain a relatively new concept on the island of Ireland, therefore a critical mass of accredited Blueways which follow the same high standard will help raise awareness. This is turn will generate a cross sell effect, particularly within the domestic market i.e. visitors who have a positive experience on one accredited Blueway will be attracted to visit another.

Quality Standard – External accreditation will help reassure key stakeholders that a best practice approach is being implemented. This may include:

- Key decision makers within your organisation
- Key funders
- Local community and business

In addition, an approved brand is more marketable.

Private Landowner Insurance (Republic of Ireland only) - Sport Ireland maintains a public liability insurance policy with Irish Public Bodies Mutual Insurance Ltd which indemnifies private landowners who give permission for trails to be developed on their property. Accreditation will also reassure landowners of the quality of the Blueway development.

Support – Those engaging in the accreditation process will be able to avail of the support of the Blueways Accreditation Advisor, Blueways Technical Advisory Panel and also best practice knowledge sharing from other Blueway developers / managers through an annual Blueway Forum meeting.

Promotion – Whilst it will ultimately remain the responsibility of the Blueway Manager to effectively promote their Blueway, accreditation will provide additional promotional benefits.

BluewaysIreland.org http://www.bluewaysireland.org/ will provide a web portal for all Blueways in Ireland. This portal will provide an overview listing with a link to each Blueway's own website. Blueways will also receive a listing on IrishTrails.ie http://www.irishtrails.ie/Home/ (Republic of Ireland only).

In addition, the National Tourist Boards will provide prominence to accredited Blueways within relevant campaigns, website listings, FAM trips etc.

Funding – The Blueways Ireland Steering group will continue to engage with the relevant funding bodies to ensure the recognition of the importance of accreditation within funding measures.

7. Accreditation Criteria

Extensive international benchmarking (see Appendix 2) has identified the external assessment of high quality recreation trails utilise a holistic criterion encompassing all aspects of the visitor experience.

As such, the Accreditation Criteria for Blueways in Ireland combines a visitor focused approach with fundamental safety, technical, access and environmental components. All of these are underpinned by sustainable management techniques and processes.



In summary:

Experience – Are the visitors' expectations met?

Safety – Is risk being appropriately managed?

Technical – Does trail infrastructure and signage follow best practice?

Conservation / Environment – As a minimum does the Blueway avoid any negative impact on the environment or ideally how does it add to or improve the environment e.g. through education and access?

Access – Will the Blueway be open for public use for at least ten years following accreditation?

Sustainability – Are they management structures / partnerships, plans and processes in place to ensure the Blueway can continue to meet the required standard?

In order to achieve accreditation, a Blueway must demonstrate how it meets the following criteria.

Experience	
Engaging Landscape / Culture and Heritage	Offers an opportunity to appreciate and explore an attractive landscape and engage with the unique heritage and culture of the area
Multi-activity	Offers a combination of water and land based trail (with connectivity to water) options
Capacity Building	A programme is in place to develop 'Eat / Stay / Go' and 'Activity / Experience' opportunities
Eat / Stay / Go	Bars, Cafés, restaurants and attractions are easily accessible from trail heads and / or trails
Activity / Experience Providers	Guided activity experiences appropriate for 'dabblers' are available and can be booked in advance
Length of time	Offers an experience duration of between half a day to one day
Visitor Information	The visitor can access information to allow them plan and enjoy their Blueway experience
Technical	
Walking Trails	Walking Trails are compliant with the Sport Ireland – Management Standards for Recreational Trails
Cycling Trails	Cycle Trails are compliant with the Sport Ireland – Management Standards for Recreational Trails
Shared Use Trails Shared Use Trails are compliant with the Sport Ireland – Manager Standards for Recreational Trails	
Snorkel Trails	Snorkel Trails follow the guidelines of the Irish Underwater Council
Paddling Trails	Paddling Trails follow the Blueway Paddling Trail Guidelines
Sailing & Windsurfing Sites	Sailing & Windsurfing Activities will be compliant with Irish Sailing and/or RYANI Accreditation standards.
Signage	All signage follows with Blueway Signage Guidelines
Trailhead Facilities	Trail heads are clearly identified and offer adequate parking. Toilet and changing facilities are available within close proximity of water based trail heads.

Managing user conflict	Consideration and identification of steps to mitigate against potential conflict with waterway / trail users has been undertaken	
Accessibility / Inclusivity	Reasonable steps have been undertaken to provide disabled access	
Access		
Landowner / Authority Agreement	Access is permitted by all landowners and relevant authorities – public and private for a minimum period of 10 years.	
Insurance	Public liability insurance is in place providing indemnity for all infrastructure, land-based trails and water trails' access and egress points.	
Safety		
Suitability	The experience is suitable for the 'dabbler / novice' with little to no skills or prior experience in undertaking adventure activities	
Responsibility	Visitors are not exposed to hidden dangers.	
	Visitors should be aware of the risks they will face and that safety is a shared responsibility between the visitor and the Blueway Manager.	
Activity Providers / Experiences	A programme is in place for activity providers to demonstrate their safety credentials	
Conservation and the E	invironment	
Statutory Approval	Evidence of consultation and approval with appropriate statutory bodies can be demonstrated	
Biosecurity & Proactive measures are in place to stop the spread of invasive species harmful pathogens		
Environmental Education	The Leave No Trace Ireland Principles have been incorporated	
Litter	The Blueway is free from litter and fly-tipped waste	
Sustainability		
Management Group	A Blueway Management Group is in place – led by a Local Authority or State Agency	
Management Plan	A Blueway Management Plan is in place	
Monitoring	A formal process is in place to monitor the impact of the Blueway	

8. Achieving the Criteria

This section provides further details on the requirements for each criterion coupled with guidance as to how this can be achieved:

8.1. Experience

Engaging landscape, culture and heritage

Offers the visitor an opportunity to appreciate and explore an attractive landscape and engage with the unique heritage and culture of the area

The importance of the setting was highlighted in recent research² undertaken by Waterways Ireland which demonstrated that 'tranquillity of location' and 'scenic beauty /pristine environment' were the two most important factors in choosing a waterway to undertake recreational activity.

It should be remembered the Blueway is a way of exploring the areas' culture and heritage and often viewing it from a different perspective. It is essential the Blueway proactively showcases and provides adequate interpretation of the area's assets, points of interest and attractions.

Multi-activity

Offers a combination of water and land-based trail (with connectivity to water) options

In order to meet the expectations of the visitor, a Blueway should offer a combination of water-based and land-based trail options. Land-based trails e.g. walking or cycling must have connectivity to the water i.e. were possible they should be adjacent to the waterway. At a minimum, the trail head should be adjacent to the waterway with a significant section of the trail either adjacent to, or providing views of, the waterway.

The land-based trails do not have to run parallel to water-based trails, for example walking trails may be available at various separate locations along the waterway.

Capacity Building

A programme is in place to develop 'Eat / Stay / Go' and 'Activity / Experience' opportunities

The product development will provide a skeleton on which to build the Blueway experience. It is essential that a capacity building programme with activity providers and tourism service providers is delivered both prior to and following the launch of the Blueway. This will be key to:

- Ensuring key stakeholders are aware of the Blueway proposition
- Ensuring key stakeholders are empowered to promote and champion the Blueway
- Developing a range of engaging visitor experiences
- Developing a range of themes and itineraries

The optimum scenario is for Blueways to have a holistic visitor experience in place in advance of launch. However, it is realised that such capacity building can take time and often capital development is a necessary foundation on which to build trade engagement. Therefore, accredited Blueways must

² Waterways Ireland Users Survey 2017

demonstrate a robust capacity building programme is in place to develop the sub criteria below within a reasonable period following launch.

Bars, Cafés, restaurants and attractions are easily accessible from trail heads and / or trails

Visitors should be able to access eateries and attractions preferably at trail heads and along the Blueway. As a minimum they should be available within short walking distance. These should be clearly identified within visitor information.

It may be appropriate for trail heads located in a more rural setting to offer mobile catering options. Although these should be sensitive to their setting.

The service provider engagement knowledge programme further discussed below should provide best practice advice as to how to tailor their offering to Blueway visitors e.g. bike racks, Blueway friendly picnics, non-fabric chairs etc.

Guided activity experiences appropriate for 'dabblers' are available and can be booked in advance

Activity experiences which are appropriate to 'Dabblers' are essential. Walking and cycling (with bike hire) can be self-led although guided tours will always enhance the experience. Trail cards, themed guides and interpretation should ensure the visitor can explore and engage with the culture and heritage.

Watersports must be guided by reputable activity providers (further guidance is provided in the Section 8.4). Whilst the participants will be required to learn the basics to enjoy the experience in a responsible manner, it is important activity providers offer more than a 'splash and dash' watersports session. Guides should not only be technically competent but also able to confidently provide insights into the culture and heritage of the area.

It is important all activities are bookable in advance and not restricted to bookings by large groups.

Length of time

Offers an experience duration of between half a day to one day

The visitors' optimum time commitment to a Blueway will be between half a day to one day, therefore the activity experiences delivered should cater to this. The entire Blueway proposition may offer several half day to one day options but these should be easily identified through visitor information such as itineraries. Remember a 'Dabbler' will cover less ground in half a day than an enthusiast, so less is more.

As an approximate guide:

Mode	Average Travel Speed	Half Day Experience
Canoeing	3 kilometres per hour	3 – 6 kilometres
Walking	5 kilometres per hour	5 – 10 kilometres
Cycling	10-15 kilometres per hour	10 – 25 kilometres
Sailing & Windsurfing	Introductory sessions typically last 2-3 hours.	

Average Travel Speeds - are dependent on fitness levels, competence, wind strength etc.

Half Day Experience - It is important to remember participants are not seeking a lung busting challenge. A sense of achievement and exploration are important, but time should be left for relaxation, picnics, experiencing local culture and capturing the perfect Instagram shot.

Visitor information

The visitor can access information to allow them plan and enjoy their Blueway experience

Pre-Trip - It is important to remember the visitor experience begins at the decision making and booking stage therefore online information should be available to allow those planning to engage with a Blueway to:

- Understand the Blueway Concept
- Appreciate the unique selling points of the Blueway and component trails
- Assess which trail(s) are suitable for their ability and interests
- Gain information on activity / experience providers
- · Gain contact details for further information
- Download appropriate trail cards & guides
- Update trail closures / diversions

Visitor Collateral – As a minimum the Blueway should be accompanied by a hard copy trail card. Depending on the scale of the Blueway this may be separated into a number of print pieces in order to provide an appropriate scale.

8.2. Technical³

Shared Use Trails

Shared Use Trails are compliant with Sport Ireland – Management Standards for Recreational Trails

Shared Use Trails should be compliant with Sport Ireland – Management Standards for Recreational Trails

http://www.irishtrails.ie/Sport Ireland Trails/Publications/Management Standards Access.pdf

Further guidance is provided within Sport Ireland - Classification and Grading of Recreational Trails

http://www.irishtrails.ie/Sport_Ireland_Trails/Publications/Trail_Development/Classification_Grading_of_ Recreational_Trails.pdf

Walking Trails

Walking Trails are compliant with Sport Ireland – Management Standards for Recreational Trails

Walking Trails should be compliant with Sport Ireland – Management Standards for Recreational Trails.

http://www.irishtrails.ie/Sport Ireland Trails/Publications/Management Standards Access.pdf

Trails will be inspected and assessed in accordance with **Sport Ireland Checklist for Walking Trails**

http://www.irishtrails.ie/Sport Ireland Trails/Publications/Trail Development/Sport%20Ireland%20Trail <a href="mailto:schedule:schedule: schedule: http://www.irishtrails.ie/Sport Ireland Trails/Publications/Trail Development/Sport%20Ireland%20Trail schedule: http://www.irishtrails.ie/Sport Ireland Trails/Publications/Ireland

Trails should be appropriate to the needs of the Blueway Visitor and therefore the majority of walking trails should be Class 1 or Class 2 Walking Trails as per **Sport Ireland - Classification and Grading of Recreational Trails**. However, Class 3 trails may also be incorporated.

http://www.irishtrails.ie/Sport Ireland Trails/Publications/Trail Development/Classification Grading of Recreational Trails.pdf

Cycling Trails

Cycling Trails are compliant with Sport Ireland – Management Standards for Recreational Trails

Cycling Trails should be compliant with Sport Ireland – Management Standards for Recreational Trails.

http://www.irishtrails.ie/Sport Ireland Trails/Publications/Management Standards Access.pdf

Trails will be inspected and assessed in accordance with **Sport Ireland - Checklist for Cycling Trails**

http://www.irishtrails.ie/Sport Ireland Trails/Publications/Trail Development/Sport Ireland Checklist f or Trail Registration - Cycling Trails - Ver 5 October 2015.doc

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³ All walking, cycling and shared use trails will be assessed using Sport Ireland – Classification and Grading of Recreational Trails. The key rationale for this is to ensure a consistent approach across the island of Ireland i.e. all trails are assessed using the same criteria. At the time of writing, the standards and procedures followed by Sport Ireland are at a more advanced stage than any such scheme in Northern Ireland.

Trails should be appropriate to the needs of the Blueway Visitor. Off-road cycling trails should be Class 1 or Class 2. Road Based Cycling Trails should be 'Easy' i.e. on dedicated or segregated cycle tracks as per **Sport Ireland -Classification and Grading of Recreational Trails**

http://www.irishtrails.ie/Sport_Ireland_Trails/Publications/Trail_Development/Classification_Grading_of_Recreational Trails.pdf

Snorkel Trails

Snorkel Trails follow the guidelines of the Irish Underwater Council

Snorkel Trails should follow best practice guidelines as developed by the Irish Underwater Council. See Appendix 5: Snorkel Trail Guidelines

A Blueway which incorporates a snorkel trail(s) should be able to demonstrate how they have consulted and taken guidance from the Irish Underwater Council. Trails should be appropriate to the needs of the Blueway Visitor and therefore should be 'Grade 1'.

Paddling Trails

Paddling Trails Follow the Blueway Paddling Trail Guidelines

Paddling Trails should follow the Blueway Paddling Trail Guidelines. See

Appendix 6: Blueway Paddling Trail Guidelines

A Blueway which incorporates a paddling trail should be able to demonstrate how they have consulted and taken guidance from Canoeing Ireland / Canoe Association for Northern Ireland. Trails should be appropriate to the needs of the Blueway Visitor (see Section 8.4).

Sailing & Windsurfing Sites

Sailing & Windsurfing activities will take place in centres that have either Irish Sailing or RYANI accreditation.

Signage

All signage is compliant with the Blueway Signage Guidelines

The Blueway should be compliant with Blueway Signage Guidelines and the relevant elements of the aforementioned trail standards / guidelines. See Appendix 7.

Once potential Blueways have successfully passed the Preliminary Application Stage (see section 10.4), they will be in a position to utilise the brand in order to enable the design of signage and collateral. Final approval will be required on all artwork to ensure compliance to brand guidelines.

Trailhead Facilities

Trail heads are clearly identified and offer adequate parking

Toilet and changing facilities are available within close proximity to water-based trail heads

Each of the aforementioned trail standards and guidelines provide requirements relating to trail heads.

Managing User Conflict

Consideration and identification of steps to mitigate against potential conflict with waterway / trail users has been undertaken

The aim of Blueway development is to enhance recreational opportunities therefore it is important that consideration is given to the impact development may have on existing formal or informal recreation. For example:

- A local gun club may have shooting rights within a forest being considered trail development
- A local motorsports club may hold events within a forest being considered trail development
- A section of waterway proposed for the paddling trail development may be a popular angling beat

Through proactive engagement, the majority of issues can be addressed to provide an amicable outcome.

Accessibility / Inclusivity

Reasonable steps have been undertaken to provide disabled access

Blueway developers should avail of the opportunity provided by developing a new outdoor recreation experience to undertake reasonable steps to provide disabled access through policies and practice.

Design

The Irish Wheelchair Association (IWA) base their guidelines⁴ on the principle of 'Universal Design' i.e.

'...designing products, buildings, services, facilities and exterior spaces to allow the maximum number of people to use them without the need for adaptation or specialised design. Physical, sensory, cognitive and language needs are taken into account during the initial design phase. Universal Design eliminates the necessity for specific disabled access provision, while at the same time reducing barriers and promoting the inclusion of people with disabilities.'

A copy of the new 'Access Outdoors' publication provides guidance to developers on this subject and can be obtained from https://www.iwa.ie/information/publications

The Fieldfare Trust⁵ provides further pragmatic advice i.e. 'In most countryside networks all the paths and trails cannot and should not be made fully accessible. The two questions that arises are:

• what level of accessibility can be reasonably expected by all users?

and

⁴ Best Practice Access Guidelines – Designing Accessible Environments – Irish Wheelchair Association (July 2014)

⁵ A Good Practice Guide to Countryside Access for Disabled People – Fieldfare Trust

what level of accessibility can be reasonably provided by access managers?

The task of the countryside service provider is to balance these two questions and come up with a practical answer.

The Fieldfare Trust defines an accessible network as one which:

- gives all disabled people choices in the experiences they can enjoy in the wider countryside, the countryside immediately around settlements and urban green spaces
- gives disabled people the same range and quality of choices as everyone else
- includes fully accessible paths (i.e. to BT Countryside for All Standards)
- includes paths where the least restrictive access has been achieved;
- has all development and maintenance work leading to increased accessibility.

It is not a network which:

- has to have all its paths fully accessible;
- has just those routes which were easy to make accessible as the only ones available to disabled people;
- has generally good accessibility but not at the most popular or special sites

Blueway Developers are therefore encouraged to incorporate best practice during development. Useful references include:

- Sport Ireland Classification and Grading of Trails

 http://www.irishtrails.ie/Sport_Ireland_Trails/Publications/Management_Standards_Access.pdf
- Outdoor Recreation Northern Ireland Principles and Standards for Trail Development in Northern Ireland
 - http://www.outdoorrecreationni.com/publication/outdoor-recreation-ni/best-practice/quidelines/principles-and-standards-for-trail-development-in-northern-ireland/
- Outdoor Recreation Northern Ireland Accessible Walks Scheme http://www.outdoorrecreationni.com/wp-content/uploads/2012/04/Toolkit-to-Success-Accessible-Walks-Scheme-ORNI-2012.pdf
- Irish Wheelchair Association Best Practice Access Guidelines Designing Accessible Environments https://www.iwa.ie/downloads/about/iwa-access-guidelines.pdf
- Irish Wheelchair Association Access Outdoors https://www.iwa.ie/information/publications
- Fieldfare Trust A Good Practice Guide to Countryside Access for Disabled People http://www.fieldfare.org.uk/countryside-for-all/countryside-for-all-good-practice-guide/?phpMyAdmin=a83c17410f95a34fc45353e75deec0d6
- Disability Sports Northern Ireland Accessible Sport Facilities Design Guidelines
 http://dsni.co.uk/files/Guide 1 Accessible Sports Facilities Design Guidelines 2016.pdf

Activity Delivery

There are a number of key considerations that outdoor activity providers need to be aware of when planning and running outdoor recreation activities for people with disabilities. The following toolkit provides practical guidance to assist providers to offer a safe, meaningful and enjoyable experience.

• Outdoor Recreation Northern Ireland - Making Outdoor Activities Accessible

http://www.outdoorrecreationni.com/wp-content/uploads/2012/04/Toolkit-to-Success-Making-Outdoor-Activities-Accessible ORNI-2012.pdf

Further guidance and support is available CARA the national organisation in the Republic of Ireland which promotes and supports sport and physical activity opportunities for people with disabilities. CARA offer specific training on Inclusive Adventure Activities. https://caracentre.ie/training/

8.3. Access

Landowner / Authority Agreement

Access is permitted by all landowners and relevant authorities – public and private for a minimum period of 10 years.

The Blueway developer must provide documented evidence of permitted access from all landowners and relevant authorities.

Water and Land Ownership Considerations

Knowledge of land ownership and the land owners' requirements is crucial to Blueway Development. The official agreement of all the relevant landowners, sporting rights and navigation authorities is required to develop and in turn publicise a Blueway.

Identification of Land Owners

Public land - GIS has become an invaluable tool for identifying public land ownership. Many public agencies have provided land ownership data via sources such as www.heritagemaps.ie and https://www.spatialni.gov.uk.

Private land – Private landownership can be identified via a combination of

- Land registry searches although the lack of registration does not necessarily mean the land is not owned by anyone
- Local consultation with well-informed residents or local authorities
- Registry of deeds search this often has to be conducted by a solicitor and should be a last resort

Other Considerations

Sporting Rights - A landowner may have sold or lease shooting rights e.g. for Pheasant.

Riparian Rights – This is a system allocating water amongst those who own land along its path, typically either side of a river or water body.

Harbour and Navigation Authorities – They are responsible for navigation and landing rights. It should be noted that existing navigation channels have priority over any subsequent water based trail

Fishing Rights – These can be owned by private individuals, state agencies or groups such as angling clubs. Useful sources on information include:

- Inland Fisheries Ireland https://www.fisheriesireland.ie/State-Fisheries/state-fisheries.html
- NI Direct https://www.nidirect.gov.uk/information-and-services/angling/where-can-i-fish-northern-ireland
- National Governing Bodies and Local Angling Clubs

Identification and engagement with the fishing rights owner is key for three main reasons:

- Paddlers can become entangled in an angler's line
- Anglers should not be hindered in or prevented from exercising their fishing rights.
 Inappropriate actions by the water trail users such as splashing, loud noise or passing too close to the anglers or their lines can scare off fish and also undermine the angler's enjoyment of their activity
- Canoes often at low states of water can damage spawning beds

In many cases visitor information and activity provider education can reduce the potential for such conflict. In some cases, anglers and canoeists have amicably agreed to restrict their respective activities to set periods of the year.

Consultation and Agreement

Ideally consultation with landowners should take place before any trail route is communicated in detail to the general public. This occurrence has the potential to damage any future relationships with these stakeholders.

Whilst all landowners alongside the trail should be consulted out of courtesy (often this opportunity is provided through a public consultation or workshop), it is essential to consult and gain agreement with land owners and rights holders on which physical development will take place.

It is recommended that the agreement is documented and signed by the relevant parties. Public bodies will often have their own processes which will have to be followed. Agreements can often be established on a 'permissive' basis. This means the landowner gives permission for the trail to pass through their property. This permissive access means:

- the trail can be used by the public with the permission of the landowner in a way the landowner has specified and subject to any conditions he or she has agreed
- the landowner can withdraw this permission should they so wish, subject to reasonable notice
- the owner retains the right to divert or close the trail if they so wish, subject to reasonable notice

Insurance

Public liability insurance is in place providing indemnity for all infrastructure, land-based trails and water trails' access and egress points.

The Blueway developer must be able to provide evidence to demonstrate all infrastructure, land-based trails and water trail access points are indemnified under a public liability policy or policies.

In terms of a paddling trail the indemnity for private landowners is required for access and egress points and not for lands adjacent to the waterway.

In the Republic of Ireland, Blueway developers should liaise with Sport Ireland who in conjunction with Local Authorities retain a public liability insurance policy with Irish Public Bodies Mutual Insurance Ltd (IPB). This policy provides indemnity to private landowners and occupiers whose property/land is crossed or adjoins the trails listed on this policy.

Cover under this policy provides an indemnity to private landowners in respect of legal liability arising from claims involving personal injury or property damage sustained by persons whilst on landowners' land. The indemnity is valid whether the walker is on the trail or has strayed off it.

8.4. Safety Suitability

The experience is suitable for the 'dabbler / novice' with little to no skills or prior experience in undertaking adventure activities

The Blueway should be suitable to the needs of the 'dabbler' i.e. those that have little to no skills or prior experience in undertaking adventure activities. See Section 5.1.

Section 8.2 provides clear guidelines relating to the technical suitability of trails.

These are summarised in the table below:

Guideline **Activity / Trail** Grade **Paddling Trails** River Blueway **Paddling** Trail Guidelines – Appendix 6 'Grade 1 Flat Water' **Inland Waterways** 'Very Sheltered Inland Waterways' 'Sheltered Inland Water' Sea 'Sheltered Tidal Areas' **Snorkelling Trails** Grade One Snorkel Trail Guidelines Appendix 5 **Walking Trails** Class 1 or Class 26 Sport Ireland - Classification and Grading of Recreational Trails **Cycle Trails** Off-road cycling trails Sport Ireland - Classification and Grading of Recreational Class 1 or Class 2 Trails Road Based Cycling Trails 'Easy'

⁶ Trails should be appropriate to the needs of the Blueway Visitor and therefore the majority of walking trails should be Class 1 or Class 2. However, Class 3 trails may also be incorporated.

Responsibility

Visitors are not exposed to hidden dangers.

Visitors should be aware of the risks they will face and that safety is a shared responsibility between the visitor and the Blueway Manager.

As outlined by the Visitor Safety in the Countryside Group⁷

'Visitors should be aware of the risks they will face. They also need to understand that although they have the right to appropriate protection they also have a responsibility to behave sensibly and take reasonable care for their own safety and the safety of others. Safety is a shared responsibility between the visitor and the land owner / manager.'

The signage guidelines in Appendix 7: Blueway Signage Guidelines provide further guidance regarding providing awareness of risk. Further guidance on Visitor Safety Management is included with Section 8.6.

To demonstrate the shared responsibility between the visitor and the Blueway Developer / Manager the Responsibility Statement within Appendix 10 provides a useful basis for adaptation by individual Blueways.

Activity Providers / Experience

A programme is in place for activity providers to demonstrate their safety credentials

Blueway developers should establish and administer an activity provider permit system. Only those with permits should be included in Blueway promotional activity.

Many of the National Governing Bodies already provide robust external accreditation systems for activity providers within their discipline (See Appendix 8) and therefore these should be utilised were relevant. For those activities that do not provide external accreditation, it is recommended as a minimum the provider should provide evidence of:

- Relevant Technical Qualifications
- First Aid Qualifications
- Public Liability Insurance
- Risk Assessment
- Emergency Response Plan

In addition, Blueway developers may wish activity provider to demonstrate:

- Attendance at capacity building workshops
- Knowledge of the culture and heritage of the area
- Customer Service Experience

⁷ Managing Visitor Safety in the Countryside – Principle and Practice (2011), Visitor Safety in the Countryside Group

8.5. Conservation and the Environment

Blueways provide a unique way to engage with natural and built heritage assets. It is therefore essential that as a minimum Blueway development and management avoids any negative impact on the environment. Fundamentally, the maintenance of a high level of water quality is vital to the success of a Blueway. In addition, the Blueway can add to or improve the environment e.g. through education and appropriate access.

It is essential to take a proactive approach to the potential impact of Blueway development on the environment for the outset of project planning. The following initial steps are recommended to guide project planning, design and mitigation:

- Ensure local ecological and heritage expertise is included within the Project Development Group
 further discussed in Section 10.2
- Undertake an appraisal of 'constraints'. It is important to commission the relevant expertise, for example, an ecologist constraints study conducted by a reputable ecologist will ensure the project is in an informed position
- Engage in pre-planning consultation with the local authority
- Consult and comprehend actions and recommendations with District River Basin Management Plans (Northern Ireland) and Areas for Action for the River Basin Management Plan for Ireland 2018 – 2021 (Republic of Ireland)
- Engage with Local Authority Water and Communities Office (Republic of Ireland) and DAERA Catchment Officers (Northern Ireland)

Statutory Approval

Evidence of consultation and approval with appropriate statutory bodies can be demonstrated

The nature of Blueways means that it is likely that development proposals may impact on sensitive sites and species of nature conservation. It is therefore essential Blueway developers take cognisance of the ecological assessment, project authorisation (e.g. planning permission) and ongoing project management considerations at an early stage.

It is essential to consider the impact of the Blueway in its entirety rather than only focusing on sections in or close to natural and built heritage assets. It is important not only to consider the direct impact of physical developments such as access points but also the impact of an increased volume of visitors using the entire Blueway route. For example, whilst an access points may not be developed within a sensitive site, its placement may increase the volume of people passing a nearby sensitive site e.g. seal haul out.

Natural Heritage Designations

The impact on following natural heritage designations should be considered during planning, design and development:

International

- **Special Areas of Conservation (SACs)** are designated under the EU Habitats Directive. These are the prime wildlife conservation areas in the country and are considered to be important on a European as well as an Irish level. Most SACs are in the countryside, although a few sites do reach into town or city landscapes e.g. rivers. SACs include rivers woodlands, raised/blanket bogs, sand dunes, machairs, lakes, estuaries, sea inlets, etc.
- **Special Protection Areas (SPAs)** are designated under the EU Birds Directive. Because birds migrate long distances it is not sufficient to protect them over just one part of their range, and hence the EU Birds Directive provides for a network of sites across all the Member States which protects birds at their areas of breeding, feeding, roosting and wintering. It also identifies species which are rare, in danger of extinction or vulnerable to changes in habitat, and which thus need protection. Wetlands are particularly important habitats for these species.
- RAMSAR The Convention on Wetlands (Ramsar, Iran, 1971) is an intergovernmental treaty whose mission is "the conservation and wise use of all wetlands through local, regional and national actions and international cooperation, as a contribution towards achieving sustainable development throughout the world". As of January 2016, 169 nations have joined the Convention as Contracting Parties, and more than 2,220 wetlands around the world, covering over 214 million hectares, have been designated for inclusion in the Ramsar List of Wetlands of International Importance.

Republic of Ireland Specific

- Natural Heritage Areas (NHAs) are designated under the Wildlife Acts 1976 to 2010. NHAs
 are so designated because they are considered important for the habitats present, or they
 contain species of plants and animals whose habitat needs protection. There is a wide range of
 NHAs raised bogs, blanket bogs, roosting sites for bats, woodlands, lakes, etc. Some sites are
 afforded designation as proposed Natural Heritage Areas e.g. Royal and Grand Canals.
- **Nature Reserves** are areas of importance for wildlife which are protected under Ministerial Order, in accordance with the Wildlife Acts 1976 to 2010. Most are owned by the State, however, some are owned by private landowners or organisations.
- National Parks are designated in accordance with the criteria set down by the International
 Union for the Conservation of Nature (IUCN). The purpose of National Parks is to conserve
 plants, animals and scenic landscapes which are both extensive and of national importance, and
 under conditions compatible with that purpose, to enable the public to visit and appreciate
 them. There are six National Parks in the country, all of which are State owned and managed by
 the National Parks and Wildlife Service.

Northern Ireland Specific

- Marine Conservation Zones safeguard vulnerable or unique marine species and habitats of
 national importance in the Northern Ireland inshore region based on an ecosystem approach.
 These MCZs fulfil the obligations of The Marine Act (Northern Ireland) 2013 (the "Act") to
 contribute to an ecologically coherent UK network of MPAs as well as wider biodiversity
 commitments at European and global level.
- Areas of Special Scientific Interest (ASSIs) are protected areas that represent the best of our
 wildlife and geological sites that make a considerable contribution to the conservation of our
 most valuable natural places. The law relating to ASSIs is contained in the Environment Order
 (Northern Ireland) 2002

Natural Heritage Designations can be identified by:

- National Park and Wildlife Service (Republic of Ireland) http://webgis.npws.ie/npwsviewer/
- NIEA Natural Environment Map Viewer (Northern Ireland) https://appsd.daera-ni.gov.uk/nedmapviewer

Other Protections

In addition, the aforementioned Natural Heritage designations there are a range of other habitats/ species of high conservation value which must be considered.

- NIEA Guidance (Northern Ireland)
 https://www.daera-ni.gov.uk/articles/plant-or-animal-species-protected-by-law
- NPWS Guidance https://www.npws.ie/development%20consultations

Biosecurity / Invasive Alien Species

The quality of the local water environment and the need to protect it is paramount. At an early stage Blueway developers should consult with River Basin Management Plans and engage with the following:

- DAERA District Catchment Officers
 https://www.daera-ni.gov.uk/articles/delivery-and-public-participation
- Water and Communities Office Community Water Officers http://watersandcommunities.ie/community-water-officers

Due to the importance of this issue, further detail is outlined in a separate section below.

Consultation

The following organisations should be consulted and guidance of the appropriate is available below:

National Parks and Wildlife Service

https://www.npws.ie/development%20consultations

Northern Ireland Environment Agency

https://www.daera-ni.gov.uk/articles/when-niea-consulted

Built Heritage

The impact on built heritage within the following designations should also be considered

Republic of Ireland

The impact on the following designation should be considered:

- Monuments protected in the following ways:
 - o Recorded in the Record of Monuments and Places
 - o Registered in the Register of Historic Monuments
 - o National monument subject to a preservation order (or temporary preservation order).
 - National monument in the ownership or guardianship of the Minister for Culture, Heritage and the Gaeltacht or a Local Authority.
 - o Guidance is provided at https://www.archaeology.ie/monument-protection
- Archaeological sites listed under Archaeological Survey of Ireland's Site and Monuments
 Database https://www.archaeology.ie/contact-us/archaeological-survey-ireland
- Protected Structures these are listed in each Local authority area within the Register of Protected Structures
 - http://www.citizensinformation.ie/en/housing/building or altering a home/protected structures.html

Northern Ireland

The impact on the following designation should be considered:

- Historic Parks, Gardens and Demesnes
- Scheduled Sites or Monuments
- State Care Site or Monuments
- Scheduled Zones
- Listed Buildings

These and other relevant considerations can be viewed via the Historic Environment Map Viewer

https://dfcgis.maps.arcgis.com/apps/webappviewer/index.html?id=6887ca0873b446e39d2f82c80c8a9 337

Consultation

The following organisations should be consulted and guidance is available below:

Historic Environment Division (Northern Ireland)

https://www.communities-ni.gov.uk/publications/historic-environment-division-structure-and-contacts

National Monuments Service (Republic of Ireland)

https://www.archaeology.ie/contact-us

Other Permissions and Permits

Trail developments may require a number of other permissions from State Agencies, depending on the type and location of the development.

Inland Fisheries Ireland (Republic of Ireland) https://www.fisheriesireland.ie/

Where any trail development works are proposed alongside, or close to, a river, lake or watercourse, consultation should take place with Inland Fisheries Ireland (IFI). A new slipway, quay or canoe step at a watercourse should also be discussed with IFI, who can advise on precautions to be taken to prevent any discharges of silt or soil.

Inland Fisheries Ireland has developed a Guidance Document to the IFI Environmental Assessment Process describing the process and procedures in place within IFI to facilitate development and conservation works within Irleand's inland and coastal waters.

https://www.fisheriesireland.ie/NSAD/environmental-assessment-process.html

Rivers Agency (Northern Ireland) https://www.nidirect.gov.uk/articles/rivers-and-watercourses

Rivers Agency maintains and inspects watercourses in Northern Ireland to make sure these are free flowing. This helps prevent flooding and improves land drainage.

Discharging into a watercourse, or doing works that will affect the free flow of a watercourse, requires consent to be applied for from Rivers Agency.

Planning Permission

Car park and buildings planning permission is typically required for the construction of a new car park, or a building such as a toilet/shower block. However, slipways, canoe steps and quays are also likely to require planning permission. Early consultation with the planning section of the relevant local authority is recommended where any doubt exists about planning requirements.

Biosecurity and Invasive Alien Species

Proactive measures are in place to stop the spread of invasive species and harmful pathogens

Invasive Species Ireland highlights that invasive non-native plant and animal species are the second greatest threat to biodiversity worldwide after habitat destruction. They can negatively impact on native species, can transform habitats and threaten whole ecosystems causing serious problems to the environment and the economy. Fundamentally, they can be highly detrimental to the key asset on which the Blueway is dependent i.e. water quality.

Unfortunately, waterways both Northern Ireland and the Republic Ireland have been significantly impacted by biosecurity issues (e.g. Crayfish Plague) and aliens invasive species (e.g. zebra mussel) in recent years.

It is essential Blueways undertake proactive measure to stop the spread of invasive species and harmful pathogens. A biosecurity plan is therefore an essential part of Blueway accreditation and should be incorporated within a Blueway Management Plan (see Section 8.6). It is worth noting that the Blueway development is unlikely to be the only factor impacting on the management of biosecurity and alien invasive species within the water catchment. For example, other recreation users such as anglers, marina operators, aquaculturists and horticulturists with also be part of the solution, therefore successful management with require an integrated approach.

It should be recognised that the typical Blueway visitor are mobile i.e. small kayaks, canoes, windsurfers, bikes etc are more likely to cross between catchments and various water bodies on a much more regular basis than general waterways users. It is also recognised that kayakers, canoeists, stand up paddle boarders have direct contact with the water and this can result in them inadvertently becoming a carrier of aquatic invasive alien species.

The overriding principle regarding biosecurity is that prevention is better than cure therefore awareness, education and training are key to successful biosecurity action planning within water catchments. This is an area that requires relevant expertise, an initial contact point for advice and guidance should be:

- DAERA District Catchment Officers
 https://www.daera-ni.gov.uk/articles/delivery-and-public-participation
- Waters and Communities Office Community Water Officers http://watersandcommunities.ie/community-water-officers

Appendix 9 provides a further example guidance developed by Local Authority Waters and Communities Office of how preventative measures can be communicated the Blueway visitors.

Environmental Education

Leave No Trace Ireland Principles have been incorporated

Leave No Trace

Leave No Trace is an outdoor ethics programme designed to promote and inspire responsible outdoor recreation through education, research and partnerships. The programme is delivered throughout the island of Ireland by Leave No Trace Ireland.

At the heart of Leave No Trace are 7 principles for reducing the damage caused by outdoor activities.

- 1. Plan Ahead and Prepare
- 2. Be Considerate of Others
- 3. Respect Farm Animals and Wildlife
- 4. Travel and Camp on Durable Ground
- 5. Leave What You Find
- 6. Dispose of Waste Properly
- 7. Minimise the Effects of Fire

As a minimum Blueway developers should incorporate the Leave No Trace Principles within information boards. However, it is recommended Leave No Trace Awareness Sessions should be offered to service provider. These can be tailored according to the waterway, for example Leave No Trace Ireland has recently developed a 'Coast' edition of the Leave No Trace Ireland Skills and Ethics series to complement the original mainstay edition.

The Coast edition explains how you can best enjoy the coast and its wildlife, without causing harm. The original Leave No Trace Ireland Skills and Ethics programme is applicable for many situations and contains additional information. The practices in the booklet are appropriate for all coastal locations in Ireland. By following the code, and showing it to other people, will ensure that this part of Irish heritage survives for all to appreciate in years to come.

For more information see http://www.leavenotraceireland.org

Other relevant well-resourced and robust schemes include:

The Green Blue - Making the environment second nature https://www.thegreenblue.org.uk/

The Green Blue is an innovative environmental programme developed by British Marine and the Royal Yachting Association. The programme provides practical advice and information to help recreational boaters, watersports participants and marine businesses to think and act in an environmentally conscious way. The overall aim of the programme is to work towards promoting a sustainable boating community which will help to save money, avoid red tape and safeguard the waters and habitats for the future.

WiSe Scheme

The WiSe (Wildlife Safe) is the United Kingdom Standard for commercial marine wildlife watching. It aims to promote responsible wildlife-watching, through training, accreditation and awareness-raising.

The core element to WiSe, is a modular training and accreditation course aimed primarily at operators of passenger pleasure craft, wildlife cruise operators, dive and service boats, and yacht skippers. These individuals are most likely to come into contact with marine wildlife, as they are out on the water on a regular basis.

WiSe training consists of instruction in how to responsibly watch wildlife, whilst at the same time minimising any potential disturbance. All WiSe accredited operators received instruction in how to handle their craft whilst in contact with any of these animals, how they may react to the presence of boats, and how to leave them room to carry on with their lives unimpeded.

All WiSe operators receive instruction into their local and national laws relating to wildlife. They will receive instruction on species identification, life history and behaviour of a range of species they may encounter in their local waters. All WiSe operators agree to abide by Codes of Conduct for all of the species covered by WiSe, as well as all relevant local or national laws and bylaws.

WiSe Instructors have been specially selected in all areas around the UK for their years of experience in the field, their knowledge of the species likely to be encountered in their locality, and local conservation issues relating to marine wildlife that are of particular relevance.

Litter

The Blueway is free from litter and fly-tipped waste

This aspect will be assessed under the technical standards relating to specific trails.

8.6. Sustainability Management Group

A Blueway Management Group is in place – led by a Local Authority or State Agency

Partnership will be key to the successful development and ongoing management of a Blueway.

The establishment of a Blueway Management Group should formalise the partnership via a mechanism such as a Partnership Agreement or Memorandum of Understanding (MOU).

A Partnership Agreement or MOU will typically include the following:

- Aims and Objectives
- Spirit of the agreement i.e. collaboration
- Synopsis of overall activities
- Term, Termination and Review
- Specific Agreements these may include:
 - Key Responsibilities of each party
 - Key Contacts / Representatives
 - o Financial obligations / budgets
 - o Branding
 - o Intellectual Property

To ensure ongoing sustainability the group should be led by a local authority or state agency

Management Plan

A Blueway Management Plan is in place

Every Blueway project should include the development of a Management Plan. This is good practice for a range of reasons that include:

- Blueway management that ensures the safety of users is considered and that trail standards are maintained at a consistent level
- Blueway management that relates directly to the liability of the Blueway Provider. Proper evidence of an implemented Management Plan will reduce the likelihood of the Blueway Provider being found at fault should a claim resulting from injury on the Blueway arise
- Funding many funders will require evidence of a Management Plan that clearly shows how
 the Blueway Management Group will ensure that the trail(s) project will be managed for a
 specified period of time, normally the duration for which their Letter of Offer is valid. This
 provides evidence that there is a procedure in place to ensure that the Blueway is maintained
 at the standard and for the purpose for which the project was funded
- Partner buy-in a Blueway Management Plan ensures that all project partners are clear about the commitment required to managing the project, once completed. The Plan will also clearly identify the roles and responsibilities of each of the partners.

The Blueway Management Plan should:

- Clearly relate to the requirements of the members of the Blueway Management Group
- Be developed by individuals who have an understanding of Blueway management, provision and development within the context of the area
- Clearly reflect the development process for that Blueway to date

The Trail Management Plan should include (but is not limited to):

- Visitor Safety Management Policy and Plan
- Biosecurity Plan
- Blueway Product Inventory
- Maintenance Plan
- Risk Assessment
- Marketing Plan

Visitor Safety Management Policy and Plan

The best practice in this area is outlined within Managing Visitor Safety in the Countryside – Principles and Practice. http://vscg.org/publications/. The Blueway Steering Group encourages the adoption of these risk management techniques.

Developed by the Visitor Safety in the Countryside Group⁸ the guiding principles and risk management techniques have been developed and implemented by all of its members. They have provided their worth in practice and have been recognised by enforcing authorities and courts, as the basis for sensible risk management.

-

⁸ The Ireland Branch was formed in 2013 and is focused on the issues facing the Irish members such as the visitor risk assessment process and a common approach to information and signage. A number of Irish organisations have been members of the VSCG since the 2013 launch and this continues to grow year on year.



Protocols and Procedures

The Visitor Safety Management Plan should clearly set out the protocols and procedures that will be followed to ensure that the Blueway Provider is meeting the Duty of Care. This will include:

The number and content of inspections:

- Inspections will include formal e.g. once a month, or informal e.g. after a storm, an event, or provided via feedback from a user.
- All inspections should be recorded including the date, time, who completed the inspection and the action to be taken following the inspection.

Who will complete the inspections:

Consideration should be given as to who will complete the inspections. This may include a paid
member of staff, volunteers or a company contracted to deliver the service. It is important to
consider the skills and experience required to complete inspections and ensure that the person
completing the inspection has the necessary skills.

Actions resulting from inspections:

- The reporting structure of any inspections must be clearly set out to ensure that action is taken where required. The action required can be prioritised in terms of urgency. For example
 - o Priority 1 within a day
 - Priority 2 within a week
 - o Priority 3 within a month
 - o Priority 4 within 3 months
 - o Priority 5 within 6 months

For example:

- Missing/ damaged waymarkers/ information or warning signs Priority 1/2
- Fallen trees/ branches across trails Priority 1

- Waymarkers/information or signs partially obscured by vegetation Priority 2 /3
- Damage to trail tread Priority 1 to 5, depending on level of damage

In some cases, for example if a tree has fallen across a section of trail (Priority 1), the section of trail will need to be closed and a suitable diversion put in place. This section of trail should remain closed and users informed of this until the tree has been safely removed. A suitable diversion route will need to be put in place and this will also need to be inspected as part of the normal inspection regime of the trail for the duration of the diversion.

Informing Users:

• The procedure for informing Trail Users of any diversions/ trail closures or other trail related issues must be clearly set out in the Management Policy. This should include clear and appropriate signage/ information at the trailhead, online, and at the start of the relevant section. This information should remain in place until the necessary works have been carried out to address the problem. The Management Plan should also identify who is responsible for ensuring the relevant trail information is put in place and removed again once the issue has been resolved. A clear record of the action taken should be kept.

Blueway Product Inventory

The purpose of this is to establish an inventory for all parts of the Blueway product once it is completed. This will form the baseline standard for inspections. The aim of the Blueway Provider should be to maintain and manage the product consistently at this baseline standard. The Trail Product Inventory should include the following key elements:

- Infrastructure Inventory
- Trail Inventory
- Waymarking Inventory
- Signage Inventory
- Information Inventory
- Product Literature Inventory
- Counter Inventory

Maintenance Plan

A crucial part of the Management Plan is the Maintenance Plan. Records of all maintenance must be kept including the date, time, detail of work completed and by whom. A pro forma should be established to record all maintenance.

The maintenance plan should include -

When maintenance takes place:

There will be regular maintenance required, for example – Clearing back encroaching vegetation on a regular basis especially throughout the growing season

There will also be ad hoc maintenance requirements e.g. repairing trail features. The ad hoc maintenance will be identified during the formal and informal inspections and a clear protocol and procedure for this should be established

The amount of maintenance required will be influenced by a range of factors including level of use, the weather, time of year and the type of trail features. For example, extra maintenance may be required after a busy bank holiday weekend, after an event or following a storm.

The standard to which the trails should be maintained

As previously discussed, it is recommended the standards are based on the Blueway Product Inventory baseline

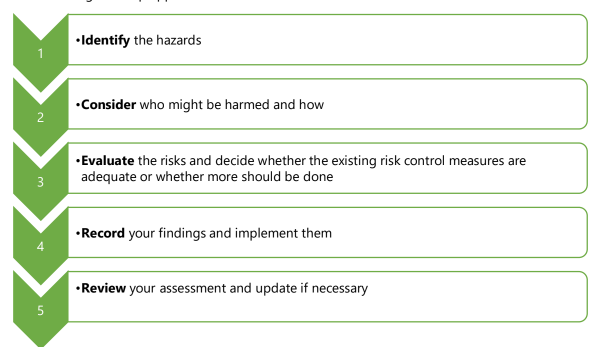
Who will complete maintenance?

It is important the roles and responsibility for maintenance is clearly defined. Different aspects may be maintained by different partners. It is important that the person(s) completing maintenance have the necessary skills/ experience/ qualifications required to complete the works.

Risk Assessment

As per the Visitor Safety Management Policy and Plan, the best practice in this area is outlined within Managing Visitor Safety in the Countryside – Principles and Practice. http://vscg.org/publications/. The Blueway Steering Group encourages the adoption of these risk management techniques.

The following five step approach is recommended:



Hazard - is anything with the potential to cause harm

Risk - is the likelihood, high or low, that somebody will be harmed by the hazard, the severity of the harm and the number of people who might be hurt

Risk Control Measures - are precautions to make an incident less likely to occur and / or the results less severe

Marketing Plan

To ensure that the Blueway is effectively promoted, a marketing professional should create a targeted Marketing Plan. This should clearly identify the relevant target market(s) and how they will be attracted to the Blueway.

A range of factors including the objectives of the Blueway and the marketing budget available will influence the level of marketing activity. It should also be clearly identified who is responsible for implementing the Marketing Plan.

Monitoring

A formal process is in place to monitor the impact of the Blueway

It is essential to monitor and evaluate the impact of the Blueway in terms of both economics and participation levels.

In addition, it is essential to monitor visitor feedback in order to manage, maintain and improve the Blueway offering. Visitor feedback can relate to immediate issues such a damaged infrastructure but it is also important to monitor visitor experience feedback. Techniques may include:

- Electronic Visitor Counters
- Email / Telephone
- Social Media / Review Sites
- Questionnaires (e.g. Survey Monkey) via tourism operators

9. Accreditation Process

Process for the accreditation of Blueways:

		l .
	•Preliminary Application •Application Screening & Recommendations	Blueways Accreditation Advisor
1	•Ratification of recommendations	Blueways Steering Grou
	•Review of detailed submission	
2	On the ground inspectionRecommendation to Steering Group	Blueways Accreditation Advisor
3	•Ratification of inspection report •Award of accreditation	Blueways Steering Grou
3		Blueways Steering Grou

Preliminary Application

Preliminary applications will provide the opportunity for a review of the potential for a proposed Blueway to meet the requirements within the holistic accreditation criteria. The review of a concise preliminary application form at an early stage in the process will allow the Blueway Steering Group to provide direction to Blueway developers before further money, time and resource are invested. The feedback may provide an endorsement of the current proposal, advice on areas for improvement or determine if the proposal is viable in its current form.

Recommendation to Steering Group - Detailed Submission & External Inspection

Following the preliminary application and assessment, the developers will have the opportunity to take on board any feedback before preparing and submitting the final detailed application against the holistic criterion. A key element of this application process will involve an on the ground inspection of the proposed Blueway by the Blueway Officer.

Ratification of inspection report recommendations

The Blueway Accreditation Advisor will prepare a detailed inspection / assessment report which will recommend if a Blueway has achieved accreditation. This will be ratified by the Blueway Steering Group who will be recognised as the awarding body for Blueway accreditation.

In certain circumstances the Blueway Accreditation Advisor and Blueway Steering Group may require specialist advice from a Technical Advisory Panel.

Ongoing management and maintenance

Once the Blueway has received accreditation it will be the responsibility of the Blueway Management Group /developer to ensure it continues to meet the standards set out in the Blueway Accreditation Criteria.

Blueways wishing to retain accreditation will be re-inspected every three years. This will be conducted by the Blueways Accreditation Advisor and ratified by the Blueways Steering Group.

The costs for undertaking Blueway assessments and accreditations inspections are as follows – insert link

10. Blueway Planning Process

This section outlines the recommended process for successfully planning and developing Blueways in Ireland. The reality of outdoor recreation means the steps in this process may not be delivered in a linear fashion i.e. there will inevitably be overlap, however, it is important each step is delivered.



10.1. Scoping – Concept Generation

A high-level scoping exercise is important to establish an overview concept for a potential Blueway. This concept document will be key to encouraging the necessary partners to engage with the remaining stages of the planning process.

It should be made clear the concept is a discussion document on which input is welcomed. This will ensure stakeholders feel they have a key role from the outset. The initial concept document can be quite brief; however, it is recommended it includes the following:

Aims & Objectives – see 10.2

Scope and Scale - see 10.2

Concept Map

A concept map is a useful tool to spatially present the opportunities and challenges. Although care should be taken to ensure its confidentiality so as not to upset any potential stakeholders (e.g. private landowners) that have not yet been made aware of the project.

The most effective method of Concept Map development is via GIS in order to:

Identify:

- Public / Private land boundaries
- Existing recreation infrastructure / trails
- Connectivity of towns and villages
- Statutory designations
- Council boundaries
- Relevant attractions

Annotate

- Proposed Trails / Trailhead
- Proposed water access / egress point

Calculate

Length of trails

Analysis of strengths and weaknesses vs accreditation criteria

This should include a snapshot analysis of the proposed Blueway's potential to meet the accreditation criteria (See section 7). Engagement with relevant experts may be required. There will inevitably be 'unknowns' identified at this stage, however, it is important they are outlined along with indicative methods of address.

Initial guidance and feedback from the Blueways Accreditation Advisor will add value and direction at this stage. **Engagement with the Blueways Accreditation Advisor is essential prior to making any applications for funding.**

Key Stakeholder Identification

Successful Blueway development will require a partnership approach. It is therefore important to identify the relevant bodies, organisations and individuals that will add the required resource and expertise to bring the project to fruition. A key stakeholder workshop is a useful technique to begin engagement. This process should begin to identify those:

- Responsible for the delivery of the Blueway
- Responsible for the ongoing management of the Blueway
- Who will have a key role in the delivery

10.2. Establish Development Group / Frame of Reference

Project Development Group

The aforementioned key stakeholder engagement should identify the most relevant representatives to add value to a Project Development Group. It is important from the outset to state clearly the commitment expectations of group members. The group should be formally established with a designated chairperson from the lead organisation

Key stakeholders may include:

- Local Authority
- Local Development Company
- Tourism Organisations
- Local Sports Partnership
- National Governing Bodies of Sport
- Public Landowners / Managers
- Navigations authority
- Non-Governmental Environment Groups
- User groups e.g. local canoe club

Frame of Reference

The development of a formal Frame of Reference will guide and inform the project throughout. It is also essential to secure partner buy-in and ensure that everyone is working to the same agenda.

The Frame of Reference should identify:

- Scope and Scale
- Aims and Objectives
- Roles and Responsibilities
- Concept Plan

Scope and Scale

Establishing the intended scope and scale means agreeing the significance and the size of the project. This is essential if the right outcomes are to be achieved.

Establishing the scope and scale of any trail development involves answering key questions such as:

- Who is the target market? e.g. is this for local community, day visitors or tourists?
- What is the significance of the trail project within the area in terms of existing or other planned provision? e.g. is this the only trail or is it one of many in the local area/ region?
- What is the desired economic and social impact of the trails? e.g. to create jobs, lead to increased visitor spend, provide a place for local people to get active outdoors, to increase participation in the sport, etc.
- Is the project of community, regional, national or international significance?
- How many people and communities is the development likely to affect/impact upon?

Aims and Objectives

Clearly defined project aim(s) and objectives are important to ensure all partners are in agreement about what the Blueway will achieve.

Generally, there is one clear overall aim for the project; this is the main reason why the project is taking place. The objectives should then all relate to the achievement of this aim. These will be shaped by the project scope and scale, as previously identified. The project aim(s) and objectives can be extremely varied and can relate to the following:

- Creating a tourism facility of regional, national or international importance
- Creating a community recreation resource
- Managing the impact of current recreation on land use
- Managing the impact of recreation on a landscape or habitat
- Managing safety and liability
- Managing user conflict

In order to provide the necessary clarity, it is advised to employ either

SMART Goal Setting – Specific, Measurable, Achievable, Realistic, Time-Bound

Or

Outcome Based Accountability (OBA) – stating Outcomes, Indicators of Success and Measures
of Success

Define Role and Responsibilities

It is essential to define roles (including project lead) and responsibilities for the development of the project. This will initially relate to the development of the project; however, it is also essential to identify the roles and responsibilities for ongoing project management.

10.3. Feasibility Study and Development Action Plan

This detailed feasibility study will undertake a critical review of the proposed Blueway against the Blueway Accreditation Criteria outlined in detail within Section 7 i.e.

- Experience
- Technical
- Access
- Safety
- Conservation and Environment
- Sustainability

For each of the sub-criteria, the feasibility study should identify:

- Current position
- Potential to meet the criteria
- Recommended action(s) to move from current to required position

It may be necessary to commission external expertise to assess some of the criteria e.g. Technical Criteria. It is essential to be realistic at this stage, if the Blueway is unlikely to meet some the criteria then it is important to alter the proposal whilst remaining in line with the Frame of Reference or cease

the process. The recommended actions should be formed within a Development Plan with defined responsibilities against relevant stakeholders.

Indicatives costs and delivery timelines should also be identified at this point.

10.4. Preliminary Application

The aforementioned Feasibility Study and Action Plan will form the basis of the Preliminary Application submitted to the Blueways Accreditation Advisor. Preliminary application form / questionnaire to be developed by Blueways Accreditation Advisor.

The Preliminary Application will be assessed by the Blueways Accreditation Advisor. The feedback and recommendations from the assessment will be ratified by the Blueways Ireland Steering Group.

The Preliminary applications will provide the opportunity for a review of the potential for a proposed Blueway to meet the requirements of the accreditation criteria. The review of a concise preliminary application form at an early stage in the process will allow the Blueway Steering Group to provide direction to Blueway developers before further money, time and resource is invested. The feedback may provide an endorsement of the current proposal, advice on areas for improvement or determine if the proposal is not viable in its current form.

10.5. Refine the development plan

Following feedback from the Blueways Ireland Steering Group it may be necessary to refine the development plan accordingly.

It will then be necessary to deliver on the actions required to place the project in a position for a funding application. For example, this may include:

- Securing Formal (written) Agreement with landowners
- Preparation of detailed design Detailed trail / infrastructure
- Preparation of signage concepts
- Preparation of detailed costs
- Securing of planning permission
- Securing statutory approvals commission additional environmental studies required

10.6. Secure Funding

The aforementioned steps will place the project in a 'shovel – ready' position which is an attractive position for funders seeking a safe return on investment.

Applying for funding requires energy, time and commitment. Prior research and engagement in relation to your project's eligibility against funding criteria is increasingly encouraged by funders.

10.7. Plan and Complete the Development Work

Once all the necessary funding is in place, the project can move to development phase.

Capital

Depending on the capacity and expertise of the project partners, this may involve securing the services of external contractors. In this scenario the appointment of an experienced Consultant Project Management (CPM) Team is recommended to oversee the tendering process. The CPM Team will be able to provide advice on the type and form of contract(s), prepare necessary documentation, assess tender submissions, appoint contractors and oversee works.

Capacity Building

With a timeline identified for capital works, it is important that the capacity building programme is delivered to:

- Ensure key stakeholders are aware of the Blueway proposition
- Ensure key stakeholders are empowered to promote and champion the Blueway
- Develop a range of engaging visitor experiences
- Develop a range of themes and itineraries

Marketing / Visitor Information

The development of visitor information such as website and supporting visitor collateral should also be developed at this stage.

10.8. Final Application and Inspection

Blueway Developers will be required to prepare and submit a final detailed application against the Blueway Accreditation Criteria. Final application form / questionnaire to be developed by Blueways Accreditation Advisor.

A key element of this stage will be an on the ground inspection of the proposed Blueway by the Blueways Accreditation Advisor. A representative of the Blueway Development Group, who is familiar with the route must accompany the inspector during the on-the-ground inspection.

The Blueways Accreditation Advisor will prepare a detailed inspection / assessment report which will recommend if a Blueway has achieved accreditation. This will be ratified by the Blueways Ireland Steering Group who will be recognised as the awarding body for Blueway accreditation.

In certain circumstances the Blueways Accreditation Advisor and Blueways Ireland Steering Group may require specialist advice from a Technical Advisory Panel.

Where a Blueway does not apply with the accreditation criteria, a listing of any corrective actions will be provided. Once these actions are addressed and confirmed, the Blueways Accreditation Advisor, the trail will receive accreditation. Further inspection may be required.

10.9. Launch and Promote

Following accreditation, the Blueway can be officially launched and promoted to the public.

10.10. Manage and Monitor

Once the Blueway has received accreditation it will be the responsibility of the Blueway Management Group /developer to ensure it continues to meet the standards set out in the Blueway Accreditation Criteria. Working group to provide further guidance of measures.

Blueways wishing to retain accreditation will be re-inspected every three years. This will be conducted by the Blueways Accreditation Advisor and ratified by the Blueways Steering Group.

Appendix 1: Blueways Ireland Steering Group

The Blueways Ireland Steering comprises

Sport Ireland – Sport Ireland Trails http://www.irishtrails.ie/Sport Ireland Trails

Sport Ireland Trails is the unit within Sport Ireland that coordinates the recreational trails programme.

Waterways Ireland https://www.waterwaysireland.org/

Waterways Ireland is one of the six North/South Implementation Bodies established under the British Irish Agreement in 1999. Waterways Ireland manages, maintains, develops and promotes over 1000km inland navigable waterways principally for recreational purposes. The waterways under the remit of the body are the Barrow Navigation, the Erne System, the Grand Canal, the Lower Bann, the Royal Canal, the Shannon-Erne Waterway and the Shannon Navigation.

Fáilte Ireland http://www.failteireland.ie/

Fáilte Ireland is the National Tourism Development Authority for the Republic of Ireland

Sport Northern Ireland http://www.sportni.net/

Sport Northern Ireland is the leading public body for the development of sport in Northern Ireland.

Tourism Northern Ireland https://tourismni.com/

Tourism Northern Ireland is responsible for the development of tourism and the marketing of Northern Ireland as a tourist destination to domestic tourists, from within Northern Ireland, and to visitors from the Republic of Ireland.

Appendix 2: Review of International Best Practice

The preparation of this document requires a robust review of international best practice to:

- review standards used for water based trails in other countries
- review systems in place to verify that trails comply with standards
- review how water trails are monitored and managed
- document how activity providers are approved / accredited to provide visitor experiences on water trails in other countries

The following methodology was employed:

Presentation & Report to Steering Group Development of recommendations: Report Writing Identification of critical factors of Accreditation Review: Desk research & one-to-one consultation Desk research & one-to-one consultation Case Studies: Identification of Suitable Case Studies: Desk research & consultation with client

Water Trail Network Case Studies included:

- National Water Trails System United States of America https://www.nps.gov/watertrails/
- Outdoors Finland http://www.outdoorsfinland.com/
- Scottish Canals
 https://www.scottishcanals.co.uk/
- Great Glen Canoe Trail
 http://greatglencanoetrail.info/
- Scottish Wildlife Trust Snorkel Trails
 https://scottishwildlifetrust.org.uk/things-to-do/snorkel-trails/

Walking Trail Network Case Studies included:

- European Ramblers Association Leading Quality Trails http://www.era-ewv-ferp.com/programs/lqt/
- Green Flag Trails
 http://greenflagtrails.org/

The review also considered accreditation schemes for activity provider including:

- An overview of the current position of Statutory and Voluntary Accreditation Schemes in Northern Ireland / Ireland
- National Governing Body Schemes relevant to Northern Ireland / Ireland
- Tourism Board Schemes Visit Wales / Visit Scotland and Tourism Northern Ireland

Detailed recommendations relating to the critical factors of success were identified. A summary is outlined below:

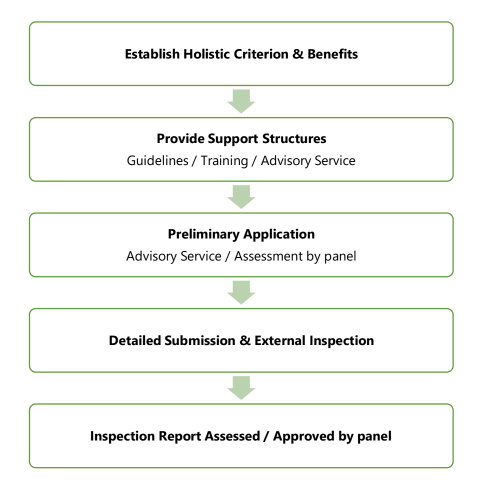
Recommendation 1:

Holistic criterion is developed to assess the quality of Blueways in Ireland.

The review of International Best Practice has identified holistic criteria should combine a visitor focused approach with fundamental safety, technical, access and environmental components. All components are underpinned by sustainable management techniques and processes.

Recommendation 2:

Refine and adopt the following system for ensuring trails comply with standards / criteria



Recommendation 3:

Adopt the following approach in terms of systems for activity provider accreditation:

Minimum:

• Establish Activity Provider Permit Guidelines for administration by Trail Developer / Promoter

Future:

- Recognise / Adopt a National Safety Accreditation Scheme
- Recognise / Adopt a Tourist Board Visitor Experience Assurance Scheme

Appendix 3: Visitor Segmentation

Overseas Visitors

Fáilte Ireland and Tourism Northern Ireland have identified the following overseas segments as best prospects for engagement with a Blueway in Ireland:

Primary – Great Escapers

They are often couples, approximately 30 years old, some with babies or quite young children. Most are in serious need of time out from busy lives and careers. They are specifically interested in rural holidays and travel very much as a couple or family. Great Escapers are on holiday for a break, to get physical with nature, and to reconnect with their partner. More likely to take part in slightly more strenuous, but not extreme, exploration. More interested than other segments in getting connected to nature especially the more remote and exciting places.

Further detailed information is available at http://www.failteireland.ie/International-sales/International-s

Secondary – Culturally Curious

They choose their holiday destinations carefully and are independent 'active sightseers' looking to visit new places, and expand their experience by exploring landscapes, history and culture. They are unlikely to return for some time once they have visited a new place, and often travel in a couple or as individuals and rarely in a family group. The age group for this demographic is 40 plus.

Further detailed information is available at http://www.failteireland.ie/International-sales/International-sales/Lutional-sales/L

Domestic Visitors

The respective national tourism authorities have identified the following best prospect segments for their respective domestic markets.

Fáilte Ireland - Connected Families

Connected Families make up 23 percent of the domestic market, the single largest segment. They are made up of relatively young families. They are made up of parents in their thirties and early forties and children generally under the age of ten. For Connected Families, family holidays are the best weeks of the year and a special opportunity to spend quality time together, creating memories to last a lifetime.

Further detailed information is available at

http://www.failteireland.ie/Failtelreland/media/WebsiteStructure/Documents/2 Develop Your Busines s/3 Marketing Toolkit/9 International Sales Toolkit/Connected-families-brochure.pdf

Tourism Northern Ireland – Open to Ideas

- Conduct a lot of research online
- Consider reviews and influenced by media
- Open-minded and interested in the outdoors, sport, music and history
- Seeking organised 'active' but not adventurous activities; motivated by nature/outdoors
- Like to plan and have an itinerary

- Value for money important and influenced by deals
- Like 'easy to get to' destinations and scenic natural surroundings

Further detailed information is available at

https://tourismni.com/globalassets/events/misc/603102-roi-taskforce-brochure-st6-spreads.pdf

Tourism Northern Ireland - Active Maximisers

Like to squeeze in as much as possible on a short break

- Enjoy energetic activities (but not extreme sports) and have a strong sense of adventure
- Passion for outdoors and the natural environment
- Looking for unique and mind broadening experiences
- Digital a very significant influence
- Focused on getting a good deal
- Actively research online
- Need to be connected (Wi-Fi etc.)

Further detailed information is available at https://tourismni.com/globalassets/events/misc/603102-roitaskforce-brochure-st6-spreads.pdf

Appendix 4: Technical Advisory Panel - Key Contacts

Organisation	Website	Email	Phone
British Sub Aqua Club – Ireland Region	https://www.bsac.com/this-is-bsac/bsac- team/regional-coaches/ireland-region/	irl.coach@bsac.com	
Canoe Association of Northern Ireland	http://cani.org.uk/	office@cani.org.uk	+44 (0)28 9543 8094
Canoeing Ireland	https://canoe.ie/	<u>info@canoe.ie</u>	+353 (0) 1625 1105
Irish Sailing	https://www.sailing.ie/	info@sailing.ie	+353 (0) 1280 0239
Irish Water Safety	http://www.iws.ie/	<u>info@iws.ie</u>	+353 (0) 9156 4400
Irish Underwater Council	http://diving.ie/	info@diving.ie	+353 (0) 1284 4601
Royal Yachting Association Northern Ireland	https://www.rya.org.uk/rya-regions/rya- ni/Pages/hub.aspx	ryani@rya.org.uk	+44 (0)28 9182 7154
Sport Ireland Trails	https://www.irishtrails.ie/Sport_Ireland_Trails/	cmacdonnell@sportireland.ie	+353 (0) 1860 8823

Appendix 5: Snorkel Trail Guidelines

The following are suggested criteria for a coastal snorkel trail, as provided by Comhairle Fo-Thuinn (CFT), also known as the Irish Underwater Council. These guidelines assist in the promotion of snorkelling trails amongst all participants, however the focus for Blueways should be Grade One Trails.

These guidelines assume that best use will be made of existing infrastructure, rather than incurring significant expense in new-build or costly investment.

Snorkelling Trail Grades

The following are guidelines regarding the potential grading of a snorkelling trail:

- Grade One Less than 1km, >2m, no currents (Beginner)
- Grade Two Less than 3km, >5m, some tidal movement (Intermediate)
- Grade Three More than 3km, >10m, tidal currents (Advanced)

Access and Egress

- Entry and exit to and from the water should be possible at all stages of the tide, either via steps, a slip or across a beach.
- Entry and exit to and from the water should also be possible at all stages of water flow conditions for river or lake snorkels.
- Avoid using entry and exit points that pass over seaweed covered rocks.
- If a working pier is being used, entry and exit should be well away from the working area of the pier or harbour.

Design and Length

- Because snorkelling attracts mixed age groups, ensure that the trail is suitable for all levels of experience in the first instance, or if possible identify shorter routes for those less experienced.
- Ideally the trail should be circular thus avoiding long walks in wetsuits. However linear 'out-and back' trails, such as snorkelling along the coast to a point and back, or up to a marker buoy and back, are also feasible. The advertised trail length of these types of linear trails must include both the out and back elements.
- Because snorkels involve complete emersion, the time spent snorkelling will be very much dependent on temperature conditions. It is best to plan for snorkels that last no longer than 45 minutes.
- The typical trail should be no longer than 1km.
- Longer snorkelling opportunities can be identified for more experienced snorkelers, and advice on the appropriateness of these routes should be sought from CFT.
- Exit points along the trail should be clearly identified, both on promotional material, and through the use of appropriate trail signage.
- The trail should avoid crossing deep water areas (>2m), and areas prone to tidal movement.
- Ideally there should be a good range of marine life observable along the trail.
- Try to identify entry and exit points that have interesting features close by, this is to keep up interest while getting ready.
- Identify and describe the main plants and animals that are likely to be seen along the snorkel in supporting information materials.

General

- If the trail makes its way through and around islands and islets, consider preparing a simple sketch map to show the main topographical features along the route.
- Where the trail is being developed for a festival or a similar event, consider buoying-off the trail to mark the way.
- Each snorkel trail will require a risk assessment.

Legislation

- Ensure that all entry and exit points are on public land.
- Ensure that snorkel trails are not close to or over sites that are protected for archaeological reasons, or sites that require a license to explore.

Parking

• All trails should have ample parking on public space at the trailhead. Ideally this should be a public car park or a pier, with public toilet facilities.

Appendix 6: Blueway Paddling Trail Guidelines

Grading & Suitability

Blueway Paddling Trails should be appropriate for the 'dabbler' or 'novice' i.e. those that have **little to no skills or prior experience in undertaking adventure activities.**

Therefore, paddling trails should only be developed according to the following definitions within Canoeing Ireland guidance. For further information see https://canoe.ie/river-grading-and-area-definitions/

Waterway Type	Definition	Description
River ⁹	Grade 1 – Flat Water	Water stationary or extremely slow moving and without any obstructions ¹⁰
Inland	Nerways ¹¹ Very Sheltered Inland Water Sheltered Inland Water	Rivers – Specific sites on slow moving rivers
waterways		Canals – Canals with bank side access and egress which have a minimum of commercial traffic
		Lakes – Small lakes which do not have difficult landing areas and which are not large enough for problems to occur if there is a sudden change in conditions
		Rivers – Flat slow moving rivers without weirs or rapids
		Lakes - Discretion and common sense must apply when considering the use of lakes. This definition includes lakes with a diameter of no more than 250 metres from shore to shore. ¹²

⁻

⁹ The grading system is meant as a general guide with regard to river grades. The river grading scheme is based upon Canoeing Ireland and British Canoeing interpretation. The final decision, however, as to the grading of a river's conditions is ultimately the responsibility of an Instructor who must make decisions based upon experience, knowledge, ability, and level of qualification.

¹⁰ While grade 1 rivers can be prone to blockages after storms. Tree, branches and debris can cause rivers to become unnavigable. A robust monitoring and maintenance scheme is therefore required

¹¹ These definitions imply weather conditions, which are not in themselves likely to cause problems. Care must be exercised when water temperatures are low.

¹² Further guidance on the use of lakes / loughs is provided by the British Canoeing Terms of Reference for Coaches and Leaders. 'Suitable lagoons or sections of sheltered bays or larger lakes can sometimes be designated 'sheltered' or even 'very sheltered' water by careful and sensible selection.' The Blueway Technical Advisory Panel will be able to guide such decisions.

		To paddle in offshore breezes on large lakes requires the same degree of caution as for the sea
Sea ¹³	Sheltered Tidal Areas	Enclosed harbours with a minimum of commercial traffic, enclosed on three sides. Where there is minimal possibility of being blown off shore. Small enclosed bays where there is minimal possibility of being blown offshore. Defined beaches (a short section of beach with easy landing throughout, no tidal races, or overfalls) – winds not above Force 3. Force 2 if offshore, when the greatest of caution should be exercised. The upper reaches of some suitable, slow moving, estuaries.

Route / Trail:

- A Blueway paddling trail must have a series of defined access / egress points
- Distance between access and egress points should be no more than 3km.
- All sections of the waterway must be unobstructed and passable
- Any significant hazards or obstructions must have a clear portage option with associated access and egress points

Access / Egress Points:

Trailheads

These will be the formal of entry and the main locations at which visitors are encouraged to access / egress the waterway

- On a linear river trail this will often be at the most logical upstream and downstream location bookending the other access points.
- On coastal and inland lake trails the majority of Blueway excursions will be circular. However, there may be a number of trailheads from which to begin and end a journey.

These trailheads will therefore have the highest volume of use and should adhere to the following minimum criteria (further guidance is provided in Appendix 6.1):

- Parking
 - o Off-road parking for a recommended minimum of 10 spaces (including space for trailers)¹⁴
 - o No Parking / Loading Bay in close proximity to water
- Information Panel see Signage
- Toilets and Changing Facilities
- Fresh water tap

• Formal staging area i.e. a hard surface staging area (min 3m x 3m) out with the car park to allow gathering of equipment and preparation

• Unrestricted and easy access from parking to water access

¹³ In all cases the wind and weather conditions must be favourable

¹⁴ The Blueway Developer is tasked with determining the scale of the trailhead required

- Water access infrastructure should be fit for purpose, robust and safe at all points of water level
- Consideration of the requirements of activity operators

Access and Egress Points

Secondary access and egress points should adhere to the following minimum criteria (further guidance is provided in Appendix 6.1:

- Parking
 - Off-road parking for a recommended minimum of 5 spaces (including space for trailers)¹⁵
- Information Panel see Signage
- Formal staging area i.e. a hard surface staging area (min 3m x 3m) out with the car park to allow gathering of equipment and preparation
- Unrestricted and easy access from parking to water access
- Water access infrastructure should be fit for purpose, robust and safe at all points of water level

Signage

See Appendix 7

¹⁵ The Blueway Developer is tasked with determining the scale of the trailhead required

Appendix 6.1 Paddling Trailhead Guidance

Car Parking

Car parking at trailheads should be within designated parking i.e. off the public highway.

It is the task of the Blueway Developer to determine the scale of the trailhead. If an existing car park / amenity is being used it is important to consider the current volume of use, for example if the car park is already full on most weekends then additional provision will be required.

When developing new car parks, consideration should be given to the surface most appropriate to the setting. Products such as TRUCKPAVE provide useful alternatives to tarmac or gravel.

http://www.terram.com/projects/truckpave-grass-paver-install-in-liverpool.html

When designing a car park consider the following:

- the space required for the parking and navigation of vehicles and canoe trailers as well as their loading and offloading 'flow' requirements
- the nature of paddling activities (canoes, kayaks, stand up paddleboards) require the need for generous parking bays
- car park height restriction barriers can prevent inappropriate use, however these barriers should take into account the requirement for cars carrying canoes on roof racks or mini buses with trailers. A minimum height of 2m is required for cars, however a management process should be considered for when barriers are likely to prevent access.

Toilets and Changing Facilities

Remember the 'dabbler' will have higher expectations for toilet and changing facilities than an enthusiast. Toilets and changing facilities should therefore be provided within close proximity.

Composting toilets offer an environmentally friendly solution and have lower construction costs with respect to power and effluent treatment, however care is required in their location and they require occasional management especially in high use areas of the trail.

Given their likely proximity to a watercourse, non-composting type toilets will require either an advanced waste water treatment system or a holding tank. The latter will require the on-going management of this waste water. Chemical toilets should be a last resort option.

Formal Staging Area

Formal staging areas are congregation spaces which facilitate the gathering of equipment in the trailhead close to the parking and en-route to the water access area.

Informal staging areas in the car park leads to the casual positioning of water-sports craft and equipment, the blocking of user flow as well as an increased potential for theft and slip, trips and falls. A three meter by three meter concrete or compacted gravel staging area should be sufficient.

Unrestricted and easy access from parking to water access

Passage between the water and the trailhead will typically require a short section of walking trail.

These trails should not act as drainage slopes as this can lead to erosion and the transfer of soil and other contaminants into the water trail. The following principles and criteria are suggested for such trails:

- The trail from the parking area to the launch should be a maximum of a 10% gradient
- Maximum trail cross slope 2%
- Resting intervals (max 3% slope), are required for trails in excess of 100 metres with a slope in excess of 5%. Especially at water egress trailheads
- No dips on trails or other features that increase the risk of ponding
- Minimum trail width of 2 metres
- Minimum overhead clearance of 2.5 metres
- Swing clearance on bends of 2 metres either side of the trail.

To prevent inadvertent entering into the water, fencing or margin vegetation planting between the trail/car park and the water may be required. Further guidance is available within Risk Control For Inland Sites – Irish Water Safety http://www.iws.ie/fileupload/advice/risk control for inland water sites.pdf

Launch points should be fit for purpose, robust and safe at all typical points of water level

Launch points or water access points will often require bespoke solutions to the exact location. The following guidelines provide some recommended approaches:

- Existing in-situ facilities (when possible) should be used to facilitate to trail. This is preferential to constructing additional new infrastructure. However:
 - o It should not be assumed that current infrastructure such as a pier, slipway, pontoon or jetty implies access for all water users. It may have been developed for a specific use e.g. anglers, ferries, fishing craft. Consultation and permission is therefore required
 - Existing infrastructure may require adaptations for example standard floating pontoons can be difficult to use to exit from a kayak as the height of the pontoon from the water can be excessive. Dropped pontoons positioned lower to water level can be attached to alleviate this.
- The design and positioning of water access points must take into account prevailing conditions such
 as wind, tide, flow direction, varying water levels. The launch site should offer a calm environment
 to begin a Blueway journey.

Recommended Access and Egress Infrastructure Criteria are as follows:

Infrastructure	Dimensions	Comment
Access and Egress – landing stage heights	 Ideal Height of the landing stage above water - 300 mm or less Maximum Height of the landing stage above water - 700 mm 	 Kayak steps are the most appropriate and cost effective where water levels fluctuate on rivers A floating pontoon should be used where water levels fluctuate significantly¹⁶ Heights above 600 mm may need to be supplemented by hand-holds at a lower height Where there is significant water flow at the landing stage, heights should be closer to the ideal than the maximum Beaches and slipways also provide suitable access and egress points, where they are uncovered at all stages of the tide, or are at typical lake water levels
Access and Egress – landing stage platforms	 Ideal Height of the landing stage above water - 300 mm or less Maximum Height of the landing stage above water - 700 mm Minimum landing stage platform Length - 800 mm, width - 300 mm 	Landing stage platforms should allow for the placing of the participants paddle on the shore, and facilitate the relatively ungainly body movement required in accessing and egressing the canoe/kayak

¹⁶ Standard floating pontoons can be difficult to use to exit from a kayak as the height of the pontoon from the water can be excessive. Dropped pontoons positioned lower to water level can be attached to alleviate this.

	 Ideal landing stage platform Length - 3 metres, width - 1.5 metres Slope to and from the landing stage - ideally no more than 1:3 Risers - typically 250 mm 	
Access and Egress – landing stage obstructions	3 metres of unobstructed riverbank is recommended	Canoes/kayaks range in length from 1.6 to 2 metres
Access and Egress – landing stage surfaces	The edge of the landing stage nearest the water should ideally be curved to a 50 degree radius	Reduces fall injuries, and rubbing damage to canoe/kayaks
Canoe slides	 The tie-off point on lowering stanchions should be higher than the highest point on the slide Canoe slides should ideally be set at 45 degrees, however the bank's slope will dictate this Access to either side of the canoe at the end of the slide is preferred Wood or durable plastic should be used as the sliding surface Sharp corners are to be avoided on all sliding areas Slide designs should not facilitate sliding by individuals Appropriate description and safety signage is required 	 Stanchions heights will typically be determined by the slide height Canoes are primarily made of plastic and abrade readily on sharp surfaces An overly shallow slope will require the pulling of the canoe downwards, due to the friction of the canoe on the slide surface Open canoeists should be encouraged to carry painters (bow and stern ropes), each of which is at least the length of their boat, as painters facilitate the lowering of the canoe on slides
Portage	A portage of less than 100 metres is preferred	 Unladen open canoes weigh circa 20 kilos You may wish to consider providing trolley wheels

Portage dimensions	Open canoes are up to 6 metres long and 1 metre wide. All turning points on a portage must accommodate this, or facilitate the lifting of the craft	On land canoes can be raised at one end, in order to minimise their length when turning in tight spaces. However, their weight makes this manoeuvre difficult
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Consideration of activity provider requirements

Given activity providers are essential to the Blueway experience, it is important to consider how their services can be incorporated within trailheads. Consideration is required in terms of:

- Physical space required by activity providers e.g. for point of sale, trailers, equipment etc
- The practical operation of a permit system to control the provision of commercial activities

Appendix 7: Blueway Signage Guidelines

Principles Relating to Signs

- A balance must be made between providing sufficient minimal signage to encourage and give
 practical support to the user while not undermining the aesthetic value of the trail through sign
 clutter and the urbanising of the unspoilt or wilderness experience.
- Signage should where possible animate the Blueway and encourage the participant to do more.
- Signage should confer quality and be consistent.
- Positive signs indicating what is possible should where practical be used in preference to signs which indicate limitations.

Further reference should be made to Blueway Design & Brand Guidelines – include link

Irish Language

The Official Languages Act (Republic of Ireland only) sets out the statutory requirements regarding the use of the Irish language by public bodies. Most Blueways will be developed or funded by public bodies and hence it is likely that these requirements will apply. The following is an excerpt of some of these requirements:

- Place names on information signs must be in both Irish and English except:
- In Gaeltacht areas, where the names of places should be in Irish only.
- Where the spelling of a place name is similar in both languages, in which case only the Irish form of the name should be shown
- All Irish text should be in italic print, in lower case lettering, with initial letters in capitals.
- Irish script should be inclined to the right at an angle of 15 degrees to the vertical. All English text should be in upper case roman letters

Note that the content of Blueway information panels must be presented in Irish and English, including Gaeltacht areas. To identify the correct spelling of a place-name in Irish, consult www.logainm.ie

The use of icons instead of text on signs reduces the difficulty in comprehending sign content for non-native speakers of Irish and English.

Directional Signs to the Blueway

- Directions to the main entry trailheads along the Blueway should be signed. Signing should commence at the nearest town, village or junction with the nearest national road. Thereafter all junctions from the first sign en-route to the trailhead must be signed.
- Minor trailheads may be signed similarly to the main trailheads if required. The main trailheads should be easy to find however it may not be appropriate to provide directional signs from centres of local population and national roads to all of the trailheads due to sign costs as well as the risk of confusion where there are signs to multiple Blueway entry points in the same area.
- Signs which are used on Public Roads in the Republic of Ireland should follow the guidelines within DTTAS Traffic Signs Manual See Section 4.22 'Tourist Attractions and Facilities' 2010 http://www.dttas.ie/roads/publications/english/traffic-signs-manual-2010

Signs which are used on Public Roads in Northern Ireland should follow the guidelines within
Transport NI 'The Signing of Tourism Attractions and Facilities' 2014
https://www.infrastructure-ni.gov.uk/sites/default/files/publications/drd/the-signing-of-tourist-attractions-and-facilities-rsppg-e029.pdf

Blueway Trailhead Signage

Trailhead Entrance / Identifier Sign

In many cases, a trailhead entrance or identifier sign may be required to identify the trailhead / access points. The requirement for a trail head information panel to be in close proximity to the water often means they can be hidden within busy car parks.

This trailhead entrance or identifier sign will therefore provide reassurance the visitor is in the right place. It should:

- be clearly visible to passing traffic
- not block visibility to those entering or exiting the site / car park
- never be used in place of a white on brown road sign / directional sign

Trailhead Information Panels

Trailhead information panels should be:

- clearly visible from the car park
- positioned so as not to impact visitor flow i.e. visitors reading the panel should not disturb the flow of vehicles or people throughout the site

If a trailhead combines water and land-based trails it is good practice to separate the information relating to the individual activities e.g. one panel for a paddling trail and one panel for a walking trail. An overview panel may be useful to provide insight into the spatial relationship of the component trails.

It is recommended that trailhead panels have a secure updateable section to update visitors on frequently changing aspects for example events, trail closures etc.

Water Based Trails - Trailhead Information Panels

For the majority of newly developed Blueways, the water-based trail will be the new element. Trailhead information panels should be placed close to the water. If the access point is not obvious from the location of the trailhead information panel then additional directional signage may be required. Trailhead signage for water-based trails should include:

Trail Description detailing:

- Named Access & Egress Point
- Distance Km
- Duration
- Difficulty
- Short Description

Map – a large simple trail map

- A clear legend of symbols
- A scale plus kilometre marker
- A north pointer
- The complete trail section¹⁷
- 'You are Here' pointer
- Start and Finish Locations
- All defined access & egress points
- Location of obstructions, hazards or increase in difficulty

Other

- Key contacts and emergency information
- Method for visitor feedback website / email / phone number
- Responsibility Statement
- Invasive Species Messaging See Appendix 9

Maps must be oriented to suit the map board location for trails next to open water (note this might not be North up)

Water Based Trails - On trail signage

Signage along water-based trails should be kept to a minimum so as not to ruin the natural aesthetic. However, the following signs may be required:

- Colour coded indicator markers indicating the safe or navigable heights of water levels at access points on river Blueways. These indicators may make use of existing structures such as bridges or slipway walls
- Flags or Wind Socks are useful to indicate wind strength/direction and also identify access/egress points from the water
- Confirmatory signs -are only to be used where essential, for example where there are multiple
 indistinct choices some of which have the potential to significantly undermine the Blueway
 experience for example routes around river islands

Water Based Trails – Portages

Portages should be provided on inland trails where either the route on the Blueway is impassable for example the presence of a dam or if the route is beyond the ability of the target Blueway user, for example the presence of a weir or rapid on a placid water trail.

The portage egress should be clearly identifiable from the waterway, either due to the visibility
of infrastructure or if necessary appropriate signage. Where the egress for the portage is
reasonably visible from the water, a small courtesy egress sign might be located at this site so
as to provide reassurance to the Blueway user.

¹⁷ For paddling trails this should be a line however Blueway sites incorporating may indicate areas for snorkelling or kayaking

• The portage route should be safe, as short as possible, clearly identifiable, have a suitable surface and an appropriate egress and access point to the water. Portage is not preferable on Blueways.

Land Based Trails

Where Blueways incorporate land-based trails i.e. waking and cycling trails that are already in existence then is it acceptable to utilise existing trailhead information panels, signage and waymarking as long as they meet the Sport Ireland – Management Standards for Recreational Trails.

However, the development of the Blueway may provide an opportunity to refresh the trailhead panels to follow the Blueway brand and therefore be consistent with the water-based trails.

All new signage and waymarking on land based trails should conform to the requirements of the Sport Ireland – Management Standards for Recreational Trails.

Appendix 8: Activity Provider Accreditation

National Statutory / Voluntary Accreditation Schemes

Northern Ireland

Although there is the provision for statutory licencing of activity providers in Northern Ireland through The Activity Centres (Safety of Young Persons) Northern Ireland Order 1997, the legislation to date has not been enacted. The Department of Communities has currently adopted 'Adventuremark' as a suitable adventure activity accreditation scheme for activity providers in Northern Ireland in lieu of statutory licensing. This approach was identified following extensive consultation with the outdoor activity industry.

Adventuremark is a non-statutory safety scheme devised by the Adventure Activity Industry Advisory Committee (AAIAC)¹⁸ for providers of adventurous activities that are outside the scope of AALA. Adventuremark allows providers to demonstrate to their customers or users that the provider's arrangements for managing the potential risks of adventure activities have been inspected and found to meet the necessary standards of good practice in the adventure activity industry. Independent external assessment is required.

See http://www.adventuremark.co.uk/

Adventuremark is often utilised by activity providers that offer a range of activities. It is particularly useful for those activities which do not have a National Governing Body or centre based accreditation scheme. However, many activity providers (especially those that only offer one activity) still chose to obtain accreditation via a robust National Governing Body scheme – see below.

Republic of Ireland

There is currently no voluntary or statutory accreditation scheme for outdoor activity providers in the Republic of Ireland.

Following an incident at Clogher Head, Co.Louth in 2011 (when six school girls were rescued from the water by a lifeboat whilst partaking in sea kayaking under the supervision of an instructor from an activity centre) the Marine Casualty Investigation Board recommended the relevant Minister consider the regulation of the provision of adventure activities.

In 2013, Minister of State for Tourism and Sport, Michael Ring T.D. asked the Irish Sports Council to examine the issues associated with safety and standards in the adventure activities sector and the development of a register of adventure activity providers.

The Irish Sports Council established the Adventure Activities Working Group 'to assist the Council to define the scope and application of the registration system, and the standards to be applied.' The Group's recommendations for a statutory 'Adventure Activities Registration Scheme for Ireland' were made to the Minister in mid-2014. At the time of writing the scheme is not in place and the timeline for delivery is not known.

¹⁸ AAIAC, the Adventure Activities Industry Advisory Committee, is the sector's lead body for safety in adventure activities. It is representative of a wide range of stakeholders from the UK adventure activities sector and is supported by the Institute for Outdoor Learning.

The Irish Association of Adventure Tourism https://iaat.ie/what-we-do/ was launched in Spring 2018. In the context of accreditation the IAAT aims to:

'promote best practise in all areas of our businesses, including: a. The highest service and safety standards (but not to regulate them) in a practical way that is sustainable and workable for the industry' Blueway developers may find close liaison with this body to be useful.

National Governing Bodies

National Governing Bodies (NGBs) have the responsibility for managing their specific sport. The table below demonstrates the activity provider accreditation schemes (relevant to activities undertaken on Blueways) delivered by NGBs in both Northern Ireland and the Republic of Ireland. Accreditation schemes included within the table apply to the <u>centre / provider rather than the individual instructor</u>.

Activity	Northern Ireland	Republic of Ireland
Canoeing	Not Available	Canoeing Ireland - Course Provider Registration https://canoe.ie/provider- registration/ - a new scheme is under development therefore this link will need updated in October 2018
Cycling	Not Available	Not Available
Sailing	Royal Yachting Association - Recognised Teaching Centre http://www.rya.org.uk/training- support/Pages/thinking-of- running-a-centre.aspx	Irish Sailing – Training Centre https://www.sailing.ie/Training/Clubs- Centres/Become-a-Centre
Snorkelling	Irish Underwater Council – Approved Snorkelling Centres http://diving.ie/	
Walking	Not Available	Not Available

As the table above identifies, there is not an option currently for activity providers to be externally accredited by National Governing Bodies for all the key activities anticipated to be offered by a Blueway.

Appendix 9: Biosecurity & Invasive Species

The Local Authority Waters and Communities Officer highlights that biosecurity best practice is critical to break such pathways and the need inspect, remove, wash and dry all equipment or clothing will help reduce the risk of spreading pathogens and invasive alien species. To help stop the spread of alien invasive species it is critical that users wash and dry their equipment especially when traveling between different catchments and water courses. It is also critically important that on every occasion a user leaves a watercourse or a catchment that canoes, kayaks and boards should be inspected for aquatic vegetation, mud, materials or living organisms / materials. All such materials should be removed on site.

As a minimum, Blueway developers should incorporate the 'Check – Clean – Dry' message within their visitor information.

It is recommended the following notice appears on information boards, publications and websites for all freshwater Blueways.

Check – Check vessels, equipment and clothing for living plants and animals. Pay particular attention to areas that are damp and hard to inspect.

Clean – Clean and wash all vessels and equipment thoroughly with freshwater

Dry – When removing a vessel, trailer and other equipment drain water from every area that can hold water before leaving the site. Clothing / equipment should be thoroughly dried for as long as possible before it is used elsewhere.

Crayfish Plague Guidance

With specific reference to the outbreak of Crayfish Plague users are asked to remain within their own local area. If gear needs to be moved gear and boats should be thoroughly washed and dried for at least 48 hours before going to another catchment / water course.

Caution: Care should be taken when using hot water to avoid burns to the skin or eye contact.

- Drain water from watercraft.
- Inspect watercraft (inside and out) and other gear. Remove and safely dispose of all attached plant and animal material, mud or debris.
- Rinse and disinfect all gear thoroughly this should be followed by a 48-hour drying period.
 Milton can be used as a disinfectant, either make a solution or a spray or by washing gear in water over 40 degrees.
- Disinfecting kayaks/canoes/paddles with (Virkon / Milton Solution) or power hose with hot water over 60 degrees Celsius this should be followed by a 48-hour drying period.
- Try to avoid paddling in the water bodies inflected with Crayfish Plague if they are not your local river. This will help prevent the spread of Crayfish Plague to other waterways.
- For anyone travelling to compete in any competition or event, please wash and dry your gear before competing and make use of wash stations at events before you leave.

Appendix 10: Responsibility Statement

To demonstrate the shared responsibility between the visitor and the Blueway Developer / Manager the following Responsibility Statement provides a useful basis for adaptation by individual Blueways.

This statement relates to water based trails:

Your safety on Blueways

We aim to provide an enjoyable Blueway experience and will ensure that our actions do not jeopardise your safety and health. We view the responsibility for your safety as one that is shared between you and us. We have taken reasonable measures to minimise but not eliminate all risks. Water sports are adventure sports and as such should be treated with respect.

New to Water Sports?

Paddling trails on Blueways have been designed with the novice in mind, however, <u>those with limited skills and experience should use a local operator / guide</u>. They will be able to provide:

- Appropriate safety equipment and clothing
- Appropriate itinerary
- Expertise relating to weather and water conditions
- Tuition / coaching

In addition, they will be able to add real value to your Blueway experience through their insight into local culture and heritage, places to eat and visit.

Prior Experience

If you are undertaking the Blueway without a local operator guide, you can help ensure your own safety by:

Take Advice – Make sure you have the necessary skills and experience for the location and the activity, and are aware of your limitations. Consult (website) or local operators / guides.

Plan – Plan your trip well in advance. Tell a responsible adult of your intended route and estimated time of return.

Group – It is not recommended to canoe alone – 3 boats is the minimum required for most rescues

Conditions – Consult weather forecasts, tides / water levels in advance of your trip. Ensure you are properly equipped for changes in weather.

Equipment – Carry essential safety equipment – spare clothes, extra food, warm drink, form of shelter, First Aid kit, means of communication (VHF radio / mobile phone in a water proof case), torch and whistle. Always wear a buoyancy aid. Canoe/ craft buoyancy should be enough to keep it afloat if you capsize.

Emergencies - In the event of emergencies contact 99 or 112 for emergency services. Use VHF Radio Channel 16 to contact Coastquard.