

CONSULTANTS IN ENGINEERING, ENVIRONMENTAL SCIENCE & PLANNING

CAVAN LOCAL AREA CLIMATE ACTION PLAN 2024-2029

Natura Impact Report

Prepared for:

Cavan County Council



Comhairle Contae an Chabháin Cavan County Council

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Natura Impact Report for the Cavan Local Area Climate Action Plan 2024-2029

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Abstract: Fehily Timoney and Company is pleased to submit this Natura Impact Report for the

Local Area Climate Action Plan 2024-2029.

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1. INTRODUCTION

1.1 Background

This Natura Impact Report (NIR) has been prepared in support of the Appropriate Assessment (AA) of the Draft Cavan Local Area Climate Action Plan 2024-2028 [the Draft LACAP] 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 Draft LACAP. It will be considered, alongside other documentation prepared as part of this process, when Cavan County Council finalises the AA at adoption of the Draft LACAP.

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 literature¹ 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).

In addition to being informed by these reports, the NIR was also informed by the Council's new Draft County Development Plan and accompanying the SEA Environmental Report and the Council's current County Development Plan and associated SEA Environmental Report and AA Natura Impact Report.

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¹ 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.

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All of these data sources are likely to be useful for AAs that must be undertaken for lower-tier plans/projects under the Plan.

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

- Identification of European sites within 15km of the Draft LACAP boundary with identification of
 potential pathways links for specific sites (if relevant) greater than 15km from the Draft LACAP
 boundary;
- Review of the NPWS site synopsis and conservation objectives for European sites with identification of potential pathways from the Draft LACAP 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.

Stage Two: Appropriate Assessment

The consideration of the 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 significant adverse impacts on European sites, then the process may end at this stage. However, if the likelihood of significant impacts 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 plan-making 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).

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The assessment of potential effects on European sites is conducted following a standard source-pathway-receptor model², 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 Draft LACAP 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 Draft LACAP.

The NIR 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 Assessment³ (SEA) process being undertaken on the Draft LACAP, including a submission from the Department of Culture, Heritage and the Gaeltacht that provided various information and suggestions relevant to the AA.

² 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

³ 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 DRAFT LOCAL AREA CLIMATE ACTION PLAN

2.1 Overview

The Draft Cavan LACAP 2024-2029 will be prepared over the coming months. The Plan will provide a five-year framework to:

- Actively translate national climate policy to local circumstances with the prioritisation and acceleration of evidence-based measures,
- Assist in the delivery of the climate neutrality objective at local and community levels,
- Identify and deliver a Decarbonisation Zone (DZ) by 2050 within the local authority area to act as a test bed for a range of climate mitigation, adaptation and biodiversity measures in a specifically defined area. This will be done through the identification of projects and outcomes that will assist in the delivery of the National Climate Objective⁴.

The preparation of the LACAP will be informed by a process of public participation and consultation. The LACAP represents an important policy document that will form the foundations to support and facilitate coordinated climate action, which is focused on local, area specific issues.

The Plan will be set within the context of the strategic framework of and be guided by the most recent approved national long term climate action strategy and sectoral adaptation plans as well as the County Development Plan (CDP).

Figure 2-1 illustrates the functional area and boundary of Cavan County Council.

2.2 Context setting background to Cavan County Council's Role and the LACAP

The Climate Action and Low Carbon Development (Amendment) Act 2021 provides a statutory underpinning to climate action in Ireland. It specifies the requirement to develop a national Climate Action Plan (CAP) (and update it every year), a National Adaptation Framework (NAF), a National Long Term Climate Action Strategy and Sectoral Adaptation Plans (SAPs). It also specifies a series of carbon budgets and the associated sectoral emission ceilings. It sets out actions that must be taken to ensure delivery of commitments and a target to reduce GHG by 51% by 2030 and to achieve net zero GHG emissions by 2050.

Section 16 of the Climate Action and Low Carbon Development (Amendment) Act 2021 defines the requirement for Local Authorities to prepare individual LACAPs for their functional area. The purpose of LACAPs will be to deliver effective climate action and mitigation at local authority and community levels. Local Authority County Development Plans must also be aligned with their LACAP.

The LACAPs are statutory plans that must be subject to SEA under the SEA Directive (Directive 2001/42/EC) to determine their effect on the environment, and AA under Article 6(3) of the EU Habitats Directive (Directive 92/43/EEC) to determine if their implementation is likely to have significant effects on any Natura 2000 sites.

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⁴ This is known as the National 2050 Climate Objective which establishes the national objective of achieving a competitive, low-carbon, climate-resilient and environmentally sustainable economy by 2050.

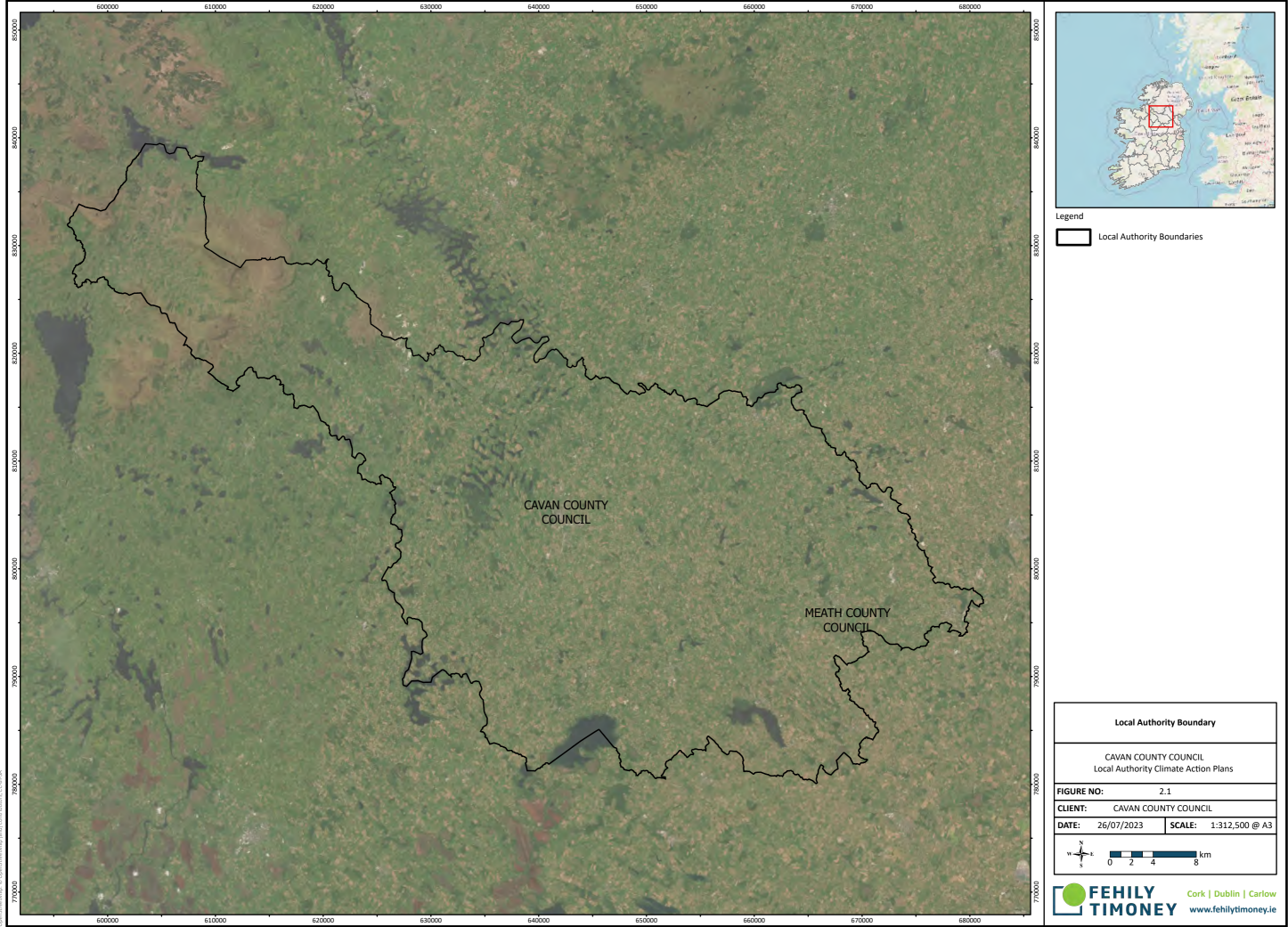
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The statutory plan making process, which commenced on February 24th 2023, is 12 months in duration so the LACAPs must be completed on February 23rd, 2024. Another 30-day timeframe is allowed after this for the publication of the LACAP.

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2.3 Cavan County Council's Role with regard to Climate Action and the LACAP

Local authorities are key drivers in advancing climate policy at the local level. The LACAP will help Cavan County Council to address, in an integrated way, the mitigation of greenhouse gas emissions and climate change adaptation and strengthen the alignment between national climate policy and the delivery of effective local climate action.

Cavan County Council is free to determine their own approach to the style and structure of their climate action plan but must demonstrate alignment with the key principles of the national Climate Action Plan and subject to compliance with all relevant guidelines ensuring that the local plan is ambitious, action-focused, evidence-based, participative and transparent.

2.4 Purpose and Scope of the LACAP 2024-2029

2.4.1 Need for the Plan

Cavan County's Local Authority Climate Action Plan (2024-2029) will consider specific adaptation and mitigation measures across key themes including Governance and Leadership, Built Environment and Transport, Natural Environment and Green Infrastructure, Communities: Resilience and Transition, and Sustainability and Resource Management.

2.4.2 Overview of the Draft LACAP

The Vision for Cavan County Council is:

"That Cavan County Council will be a climate resilient and low carbon organisation that inspires, leads and supports ambitious action to achieve a Climate Neutral Local Economy."

The Mission for Cavan County Council is:

"To lead by example, support and inspire climate action amongst its citizens to ensure Cavan remains an attractive, competitive, and sustainable place to live, visit and do business.

All Council departments will receive appropriate information and engagement regarding their assigned responsibilities within this Plan. This approach ensures a well-coordinated and allencompassing response to climate action-related initiatives.

The Council will actively interact with citizens, businesses and communities to enhance understanding of climate change, promote climate literacy, and facilitate necessary shifts in behaviour.'

Cavan County Council has prepared the draft climate action plan 2024-2029, to set out how the local authority can help tackle climate change and promote a range of mitigation, adaptation and other climate action measures, to help deliver on the national climate obligations and the Government's overall National Climate Objective, which seeks to;

pursue and achieve, by no later than the end of 2050, the transition to a climate resilient, biodiversity rich, environmentally sustainable and climate neutral economy.

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More broadly in helping to deliver on national climate obligations the plan also assists to:

- Signal Cavan County Council's commitment to address climate change and the environmental, social and economic challenges.
- Help communities living in Cavan to understand and effectively respond to climate change impacts.
- Support Cavan County to transition to a climate neutral local economy where activities don't have a negative impact on the climate.
- Ensure Cavan makes a meaningful contribution towards national and global climate action targets under the Paris Agreement and Sustainable Development Goals.
- Position the County to stay competitive and attractive to live, work and visit in the transition to climate neutrality.
- Demonstrate leadership through influence, coordination facilitation, raising awareness, advocacy and cultivating necessary partnerships.
- Support the Cavan Town Decarbonising Zone (DZ) as a test bed for a range of climate mitigation, adaptation and biodiversity measures.

The draft plan has been prepared in accordance with the Climate Action and Low Carbon Development (Amendment) Act 2021 and the Local Authority Climate Action Plan Guidelines, published by the Department of the Environment, Climate and Communications in March 2023, and has taken account of relevant national climate legislation and policy.

The draft plan assumes an organisational focus as well as a countywide focus on climate action.

The plan sets out how Cavan County Council will be responsible for enhancing climate resilience, increasing energy efficiency and reducing greenhouse gas emissions, across its own assets, services and infrastructure, to which it is fully accountable for, whilst also demonstrating a broader role of influencing, advocating and facilitating other sectors, to meet their own climate targets and ambitions. This is necessary to ensure that the environmental, social and economic benefits that come with climate action, can be fully realised.

This presents an opportunity for Cavan County Council to consider our role as a facilitator and an enabler in confronting the challenges of climate change. We have a key role to play as an influencer within County Cavan, working with the wider community and local businesses to promote positive climate action.

The overall objectives of the Draft LACAP are:

- The Climate Action and Low Carbon Development (Amendment) Act 2021 sets a target to reduce greenhouse gas emissions by 51% by 2030, on a 2018 baseline.
- A 50% energy efficiency target to meet by 2030, in respect of a 2009 baseline.
- Cavan County Council to be a climate resilient, low carbon and environmentally sustainable
 organisation that leads, supports and inspires ambitious and just climate action across the county.

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2.4.2.1 LACAP Geographic Area

The LACAP area covers the County Council's entire boundary, and all actions are set to be completed within the boundary. Where actions require collaborative efforts with neighbouring County Councils, these will be considered; however, these are thought to be captured within the LACAP (and SEA/AA processes) for each of the neighbouring County Councils.

The geographic scope of the LACAP, therefore, is the County Council boundary, and the SEA study area extends to 15km beyond this to consider wider reaching environmental impacts as can be seen in Figure 2-2.

2.4.2.2 Decarbonising Zone

Cavan Town has been designated as the DZ for Cavan County Council.

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3. CREENING FOR APPROPRIATE ASSESSMENT

3.1 Introduction to Screening

This stage of the process identifies any potential 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 habitat⁵ or species⁶ at that site have been considered.

3.2 Identification of Relevant European Sites

The Department of the Environment (2009) Guidance on AA recommends a 15 km buffer zone to be considered. Although sites beyond this buffer zone would be considered if relevant, a review of all sites within this zone has allowed the conclusion to be made that in the absence of significant hydrological links the characteristics of the Draft LACAP will not impose effects beyond the 15 km buffer. The assessment process also considers hydrogeological processes and possible effects to ground water with respect to ground water sensitive habitats and species.

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⁵ 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.

⁶ 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 that occur within 15 km of the Draft LACAP boundary are provided in Table 3-1. European sites and EPA Rivers Catchments are also mapped in Figure 3-1 below. Information on QIs, SCIs and site-specific vulnerabilities and sensitivities (see Appendix I) and background information (such as that within Ireland's Article 17 Report to the European Commission, site synopses and Natura 2000 standard data forms) have been considered by both the AA screening assessment (provided under this section) and Stage 2 AA (provided under Section 4). Conservation objectives that have been considered by the assessment are included in the following National Parks and Wildlife Service documents:

- NPWS (2015) Conservation Objectives for Killyconny Bog (Cloghbally) SAC [IE0000006] Version 1.
- NPWS (2021) Conservation Objectives for Lough Oughter and Associated Loughs SAC [IE0000007]
 Version 1.
- NPWS (2021) Conservation Objectives for Lough Melvin SAC [IE0000428] Version 1.
- NPWS (2016) Conservation Objectives for Cuilcagh Anierin Uplands SAC [IE0000584] Version 1.
- NPWS (2015) Conservation Objectives for Garriskil Bog SAC [IE0000679] Version 1.
- NPWS (2019) Conservation Objectives for Corratirrim SAC [IE0000979] Version 1.
- NPWS (2016) Conservation Objectives for Arroo Mountain SAC [IE0001403] Version 1.
- NPWS (2021) Conservation Objectives for Kilroosky Lough Cluster SAC [IE0001786] Version 1.
- NPWS (2021) Conservation Objectives for White Lough, Ben Loughs and Lough Doo SAC [IE0001810] Version 1.
- NPWS (2021) Conservation Objectives for Lough Gill SAC [IE0001976] Version 1.
- NPWS (2016) Conservation Objectives for Boleybrack Mountain SAC [IE0002032] Version 1.
- NPWS (2021) Conservation Objectives for Lough Bane and Lough Glass SAC [IE0002120] Version 1.
- NPWS (2021) Conservation Objectives for Lough Lene SAC [IE0002121] Version 1.
- NPWS (2022) Conservation Objectives for Derragh Bog SAC [IE0002201] Version 9.
- NPWS (2022) Conservation Objectives for Girley (Drewstown) Bog SAC [IE0002203] Version 9.
- NPWS (2021) Conservation Objectives for River Boyne and River Blackwater SAC [IE0002299]
 Version 1.
- NPWS (2016) Conservation Objectives for Moneybeg and Clareisland Bogs SAC [IE0002340] Version
 1.
- NPWS (2015) Conservation Objectives for Ardagullion Bog SAC [IE0002341] Version 1.
- NPWS (2022) Generic Conservation Objectives for Lough Derravaragh SPA [IE0004043] Version 9.
- NPWS (2022) Generic Conservation Objectives for Lough Oughter SPA [IE0004049] Version 9.
- NPWS (2022) Generic Conservation Objectives for Lough Kinale and Derragh Lough SPA [IE0004061] Version 9.
- NPWS (2022) Generic Conservation Objectives for Lough Sheelin SPA [IE0004065] Version 9.
- NPWS (2022) Generic Conservation Objectives for Garriskil Bog SPA [IE0004102] Version 9.
- NPWS (2022) Generic Conservation Objectives for River Boyne and River Blackwater SPA [IE0004232] Version 9.
- NPWS (2012) Conservation Objectives for Donegal Bay SPA [IE0004151] Version 1.
- NPWS (2016) Conservation Objectives for Lough Forbes Complex SAC [IE0001818] Version 1.
- NPWS (2016) Conservation Objectives for Lough Ree SAC [IE0000440] Version 1.
- NPWS (2022) Conservation Objectives for River Shannon Callows SAC [IE0000216] Version 1.



- NPWS (2019) Conservation Objectives for Lough Derg, North-East Shore SAC [IE0002241] Version
 1.
- NPWS (2012) Conservation Objectives for Lower River Shannon SAC [IE0002165] Version 1.
- NPWS (2022) Generic Conservation Objectives for Ballykenny-Fisherstown Bog SPA [IE0004101]
 Version 9.
- NPWS (2022) Generic Conservation Objectives for Lough Ree SPA [IE0004064] Version 9.
- NPWS (2022) Generic Conservation Objectives for Middle Shannon Callows SPA [IE0004096]
 Version 9.
- NPWS (2022) Generic Conservation Objectives for River Suck Callows SPA [IE0004097] Version 9.
- NPWS (2022) Generic Conservation Objectives for Lough Derg (Shannon) SPA [IE0004058] Version
- NPWS (2012) Conservation Objectives for River Shannon and River Fergus Estuaries SPA [IE0004077] Version 1.
- DAERA (2015) Upper Lough Erne SAC Conservation Objectives UK0016614 Version 2
- DAERA (2015) Upper Lough Erne SPA Conservation Objectives (UK9020071) Version 3. DAERA (2015) Cladagh (Swanlinbar) River SAC Conservation Objectives (UK0030116) Version 2.
- NPWS (2022) Generic Conservation Objectives for Lough Iron SPA [IE0004046] Version 9.
- NPWS (2020) Conservation Objectives for Stabannon-Braganstown SPA [IE004091] Version 7.
- NPWS (2013) Conservation Objectives for Boyne Estuary SPA [IE004080] Version 1.
- NPWS (2012) Conservation Objectives for Boyne Coast and Estuary SAC [IE001957] Version 1.
- NPWS (2011) Conservation Objectives for Dundalk Bay SAC [IE000455] Version 1.
- NPWS (2011) Conservation Objectives for Dundalk Bay SPA [IE004026] Version 1.

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 Draft LACAP against the QIs/SCIs of each site. The conservation objectives for each site were consulted throughout the assessment process.

3.3 Assessment Criteria and Screening

3.3.1 Is the Draft LACAP Necessary to the Management of European Sites?

The overarching objective of the Draft LACAP is not the nature conservation management of the sites, but to provide for coherent and coordinated approach to climate action within the County. Therefore, the Draft LACAP is not considered to be directly connected with or necessary to the management of European sites.

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3.3.2 <u>Elements of the Draft LACAP with Potential to Give Rise to Effects</u>

The Draft LACAP provides a framework for the sustainable development of the Council boundary 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;
 - o 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.
- Emissions to air including greenhouse gas emissions and other emissions.

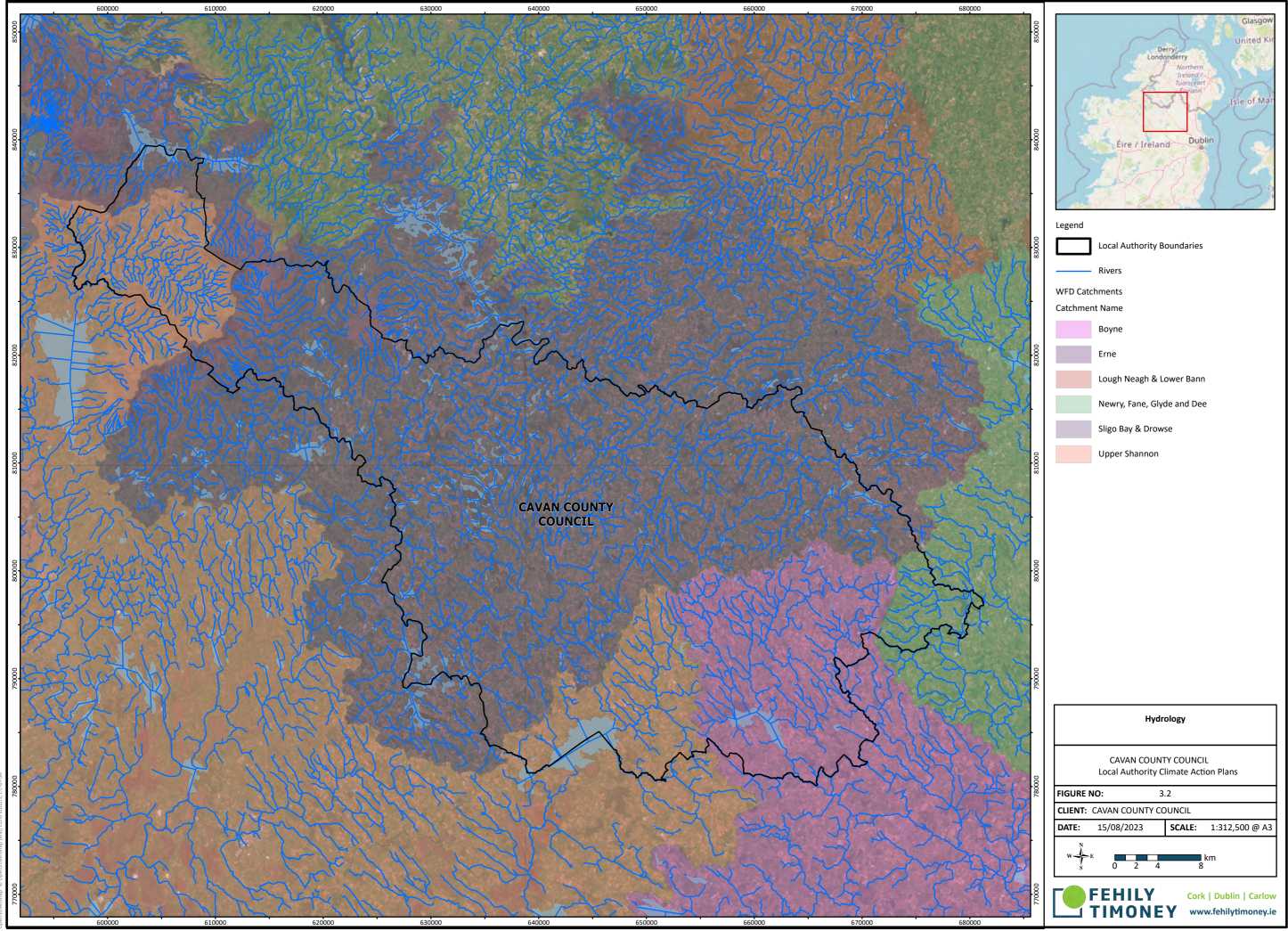
The elements of the Draft LACAP with the highest potential to give rise to the effects indicated above are associated with construction phase elements of the implementation of the Draft LACAP. The operational phase elements of the Draft LACAP are consistent with the existing condition of the area. All 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 <u>Screening of Sites</u>

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

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Screening of European sites which have ecological pathways for potential effects **Table 3-1:**

Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
000006	Killyconny Bog (Cloghbally) SAC		Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120]	The European Site overlaps with the Cavan County LACAP area. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. Thus, there is the potential for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.	Yes	Yes
000007	Lough Oughter and Associated Loughs SAC		Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150], Otter (Lutra lutra) [1355], Bog woodland [91D0]	The European Site is located within the Cavan County LACAP area. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. Thus, there is the potential for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.	Yes	Yes
000584	Cuilcagh - Anierin Uplands SAC		Natural dystrophic lakes and ponds [3160], Northern Atlantic wet heaths with Erica tetralix [4010], Siliceous rocky slopes with chasmophytic vegetation [8220], European dry heaths [4030], Transition mires and quaking bogs [7140], Petrifying springs with tufa formation	The European Site overlaps with the Cavan County LACAP area. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
			Slender green feather-moss (Hamatocaulis vernicosus) [6216], Oligotrophic waters containing very few minerals of sandy plains	Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. Thus, there is the potential for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.		
000979	Corratirrim SAC	0		The European Site is located within the Cavan County LACAP area. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. Thus, there is the potential for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.	Yes	Yes
002032	Boleybrack Mountain SAC	-	dystrophic lakes and ponds [3160], Blanket bogs	The European Site overlaps with the Cavan County LACAP area. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
				Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites.		
				Thus, there is the potential for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.		
002299	River Boyne and River Blackwater SAC		excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Alkaline fens [7230], River lamprey (Lampetra fluviatilis) [1099], Otter (Lutra lutra) [1355], Atlantic salmon (Salmo salar) [1106]	The European Site overlaps with the Cavan County LACAP area. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. Thus, there is the potential for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.	Yes	Yes
004049	Lough Oughter SPA		Swan (Cygnus cygnus) [A038], Wigeon (Anas penelope) [A050]	The European Site is located within the Cavan County LACAP area. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. Thus, there is the potential for significant effects to this European Site and its Special Conservation Interests as a result of activities proposed under the LACAP.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
004061	Lough Kinale and Derragh Lough SPA		and Waterbirds [A999], Pochard (Aythya ferina) [A059]	The European Site overlaps with the Cavan County LACAP area. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. Thus, there is the potential for significant effects to this European Site and its Special Conservation Interests as a result of activities proposed under the LACAP.	Yes	Yes
004065	Lough Sheelin SPA		Pochard (Aythya ferina) [A059], Tufted Duck (Aythya fuligula) [A061], Goldeneye (Bucephala clangula) [A067], Wetland and Waterbirds [A999]	The European Site overlaps with the Cavan County LACAP area. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. Thus, there is the potential for significant effects to this European Site and its Special Conservation Interests as a result of activities proposed under the LACAP.	Yes	Yes
004232	River Boyne and River Blackwater SPA	0		The European Site overlaps with the Cavan County LACAP area. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
				Thus, there is the potential for significant effects to this European Site and its Special Conservation Interests as a result of activities proposed under the LACAP.		
UK90200 71	Upper Lough Erne SPA	0	Whooper Swan (Cygnus cygnus) [A038]	The European Site is located immediately adjacent to the Cavan County LACAP area. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. Thus, there is the potential for significant effects to this European Site and its Special Conservation Interests as a result of activities proposed under the LACAP.	Yes	Yes
UK00166 14	Upper Lough Erne SAC		Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150], 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], Otter (Lutra lutra) [1355]	The European Site is located immediately adjacent to the Cavan County LACAP area. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. Thus, there is the potential for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.	Yes	Yes
UK00301 16	Cladagh (Swanlinbar) River SAC		Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho- Batrachion vegetation [3260], Freshwater pearl mussel Margaritifera margaritifera [1029]	The European Site is located immediately adjacent to the Cavan County LACAP area. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
				Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. Thus, there is the potential for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.		
002340	Moneybeg and Clareisland Bogs SAC			The European Site is located within 500 m of the Cavan County LACAP area. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. Thus, there is the potential for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.	Yes	Yes
002201	Derragh Bog SAC		capable of natural regeneration [7120]	There is a separation distance of approximately 860 m between this European Site and the area of Cavan County LACAP. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. At this distance, there are no pathways for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.		No

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
001810	White Lough, Ben Loughs and Lough Doo SAC		crayfish (Austropotamobius pallipes) [1092]	There is a separation distance of approximately 6.41 km between this European Site and the area of Cavan County LACAP and no hydrological connection is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. At this distance, there are no pathways for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.	No	No
001976	Lough Gill SAC		salmon (Salmo salar) [1106], Brook lamprey (Lampetra planeri) [1096], White-clawed crayfish (Austropotamobius pallipes) [1092], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Old sessile oak woods with llex and Blechnum in the British Isles [91A0],	There is a separation distance of approximately 6.97 km between this European Site and the area of Cavan County LACAP and no hydrological connection is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. At this distance, there are no pathways for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.		No

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
002120	Lough Bane and Lough Glass SAC	8.22	vegetation of Chara spp. [3140], White-clawed crayfish (Austropotamobius pallipes) [1092]	There is a separation distance of approximately 8.22 km between this European Site and the area of Cavan County LACAP and no hydrological connection is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. At this distance, there are no pathways for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.	No	No
002341	Ardagullion Bog SAC		regeneration [7120], Active raised bogs [7110], Depressions on peat substrates of the Rhynchosporion [7150]	There is a separation distance of approximately 8.66 km between this European Site and the area of Cavan County LACAP. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. At this distance, there are no pathways for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.	No	No
001786	Kilroosky Lough Cluster SAC		Cladium mariscus and species of the Caricion davallianae [7210], Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.	There is a separation distance of approximately 8.88 km between this European Site and the area of Cavan County LACAP and a potential groundwater connection is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
			[3140], White-clawed crayfish (Austropotamobius pallipes) [1092]	Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites.		
				There is the potential for significant effects to the Qualifying Interests of this European site as a result of activities proposed under the LACAP.		
002203	Girley (Drewstown) Bog SAC	10.69	Degraded raised bogs still capable of natural regeneration [7120]	There is a separation distance of approximately 10.69 km between this European Site and the area of Cavan County LACAP.	No	No
				The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites.		
				At this distance, there are no pathways for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.		
002121	Lough Lene SAC		White-clawed crayfish (Austropotamobius pallipes) [1092], Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140]	There is a separation distance of approximately 10.91 km between this European Site and the area of Cavan County LACAP and no hydrological connection is present.	No	No
				The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites.		

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
				At this distance, there are no pathways for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.		
000679	Garriskil Bog SAC		Depressions on peat substrates of the Rhynchosporion [7150]	There is a separation distance of approximately 11.4 km between this European Site and the area of Cavan County LACAP. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. At this distance, there are no pathways for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.		No
004043	Lough Derravaragh SPA		(Cygnus cygnus) [A038], Coot (Fulica atra) [A125], Tufted Duck (Aythya fuligula) [A061], Wetland and Waterbirds [A999]	This European Site is within 15 km of the area of Cavan County LACAP which is within the known foraging range of the SCI species. Therefore, there is a pathway for potential effects. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. There is the potential for significant effects to the Special Conservation Interests of this European site as a result of activities proposed under the LACAP.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
000428	Lough Melvin SAC		with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130], Atlantic salmon (Salmo salar) [1106], Otter (Lutra lutra) [1355], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410]	There is a separation distance of approximately 13.19 km between this European Site and the area of Cavan County LACAP and no hydrological connection is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. At this distance, there are no pathways for significant effects to this European Site and its Qualifying Interests as a result of activities proposed under the LACAP.		No
004102	Garriskil Bog SPA		flavirostris) [A395]	This European Site is within 15 km of the area of Cavan County LACAP which is within the known foraging range of the SCI species. Therefore, there is a pathway for potential effects. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. There is the potential for significant effects to the Special Conservation Interests of this European site as a result of activities proposed under the LACAP.	Yes	Yes
001403	Arroo Mountain SAC		with tufa formation (Cratoneurion) [7220],	There is a separation distance of approximately 13.7 km between this European Site and the area of Cavan County LACAP and a potential groundwater connection is present.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
			if active bog [7130], Calcareous rocky slopes with chasmophytic vegetation [8210], Northern Atlantic wet heaths with Erica tetralix [4010]	The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. There is the potential for significant effects to the Qualifying Interests of this European site as a result of activities proposed under the LACAP.		
004046	Lough Iron SPA		fronted Goose (Anser albifrons flavirostris) [A395], Golden Plover (Pluvialis apricaria) [A140], Shoveler (Anas clypeata) [A056], Coot (Fulica atra) [A125], Wigeon (Anas penelope) [A050], Wetland and Waterbirds [A999], Whooper Swan (Cygnus cygnus) [A038]	There is a separation distance of approximately 17.69 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 31.35 km (instream distance) is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. There is the potential for significant effects to the Special Conservation Interests of this European site as a result of activities proposed under the LACAP.	Yes	Yes
001818	Lough Forbes Complex SAC		lakes with Magnopotamion or Hydrocharition - type vegetation [3150], Degraded raised bogs still capable of natural regeneration [7120],	There is a separation distance of approximately 19.12 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 65.87 km (instream distance) is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
			the Rhynchosporion [7150]	Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. There is the potential for significant effects to the Qualifying Interests of this European site as a result of activities proposed under the LACAP.		
004101	Ballykenny- Fisherstown Bog SPA		Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	There is a separation distance of approximately 19.12 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 65.89 km (instream distance) is present.	Yes	Yes
				The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites.		
				There is the potential for significant effects to the Special Conservation Interests of this European site as a result of activities proposed under the LACAP.		
004091	Stabannon- Braganstown SPA		[A037], Greenland white-fronted goose (Anser	There is a separation distance of approximately 19.46 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 23.34 km (instream distance) is present.	Yes	Yes
			(Cygnus cygnus) [A038], Greylag goose (Anser anser) [A043], Northern lapwing (Vanellus vanellus) [A142], Greylag goose (Anser anser) [A043]	The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites.		

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
				There is the potential for significant effects to the Special Conservation Interests of this European site as a result of activities proposed under the LACAP.		
004026	Dundalk Bay SPA		plover (Charadrius hiaticula) [A137], Greenland white-fronted goose (Anser albifrons flavirostris) [A395], Common redshank (Tringa totanus) [A162], Eurasian wigeon (Anas penelope) [A050], European golden plover (Pluvialis apricaria) [A140], Ruff (Philomachus pugnax) [A151], Eurasian oystercatcher (Haematopus ostralegus) [A130], Common goldeneye (Bucephala clangula) [A067], Northern pintail (Anas acuta) [A054],	Conservation Interests of this European site as a result of activities proposed under the LACAP.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
			Black-headed gull (Larus ridibundus) [A179], Greylag goose (Anser anser) [A043]			
000455	Dundalk Bay SAC		Estuaries [1130], Salicornia and other annuals colonizing mud and sand [1310], Atlantic salt meadows (Atlantic salt meadows (Glauco-Puccinellietalia maritimae)) [1330], Mudflats and sandflats not covered by seawater at low tide [1140]	There is a separation distance of approximately 25.25 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 42.06 km (instream distance) is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. There is the potential for significant effects to the Qualifying Interests of this European site as a result of activities proposed under the LACAP.	Yes	Yes
004151	Donegal Bay SPA		Light-bellied Brent Goose (Branta bernicla hrota) [A046], Common Scoter (Melanitta nigra) [A065], Sanderling (Calidris alba) [A144], Wetland and Waterbirds [A999]	There is a separation distance of approximately 27.19 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 83.38 km (instream distance) is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. There is the potential for significant effects to the Special Conservation Interests of this European site as a result of activities proposed under the LACAP.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
000440	Lough Ree SAC		Active raised bogs [7110], Bog woodland [91D0], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150], Degraded raised bogs still capable of natural regeneration [7120], Seminatural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) *	There is a separation distance of approximately 33.39 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 85.98 km (instream distance) is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. There is the potential for significant effects to the Qualifying Interests of this European site as a result of activities proposed under the LACAP.	Yes	Yes
004064	Lough Ree SPA	33.39	Scoter (Melanitta nigra) [A065], Golden Plover (Pluvialis apricaria) [A140], Shoveler (Anas clypeata) [A056], Whooper Swan (Cygnus cygnus) [A038], Little Grebe (Tachybaptus ruficollis) [A004], Goldeneye (Bucephala clangula) [A067], Wigeon (Anas penelope) [A050], Wetland and Waterbirds [A999], Coot (Fulica atra) [A125], Mallard (Anas platyrhynchos) [A053], Common tern (Sterna hirundo) [A193], Lapwing (Vanellus (Anas platyrhynchos) [A053]	There is a separation distance of approximately 33.39 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 85.99 km (instream distance) is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. There is the potential for significant effects to the Special Conservation Interests of this European site as a result of activities proposed under the LACAP.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
004080	Boyne Estuary SPA		Common redshank (Tringa totanus) [A162], Little tern (Sterna albifrons) [A195], Mew gull (Larus canus) [A182], Eurasian oystercatcher (Haematopus ostralegus) [A130], Eurasian teal (Anas crecca) [A052], Eurasian wigeon (Anas penelope) [A050], Common shelduck (Tadorna tadorna) [A048], Red-breasted merganser (Mergus serrator) [A069], Eurasian curlew	The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. There is the potential for significant effects to the Special Conservation Interests of this European site as a result of activities proposed under the LACAP.	Yes	Yes
001957	Boyne Coast and Estuary SAC		[1210], Mudflats and sandflats not covered by seawater at low tide [1140], Salicornia and other annuals colonizing mud and sand [1310], Shifting	There is a separation distance of approximately 36.69 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 64.84 km (instream distance) is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
			Puccinellietalia maritimae)) [1330], Fixed coastal dunes with herbaceous vegetation ("grey dunes") [2130]	Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. There is the potential for significant effects to the Qualifying Interests of this European site as a result of activities proposed under the LACAP.		
000216	River Shannon Callows SAC		Molinia meadows on calcareous, peaty or clayey- silt-laden soils (Molinion caeruleae) [6410], Limestone pavements [8240], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno- Padion, Alnion incanae, Salicion albae) [91E0], Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510]	There is a separation distance of approximately 53.16 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 120.01 km (instream distance) is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. There is the potential for significant effects to the Qualifying Interests of this European site as a result of activities proposed under the LACAP.	Yes	Yes
004096	Middle Shannon Callows SPA		[A179], Wigeon (Anas penelope) [A050], Lapwing (Vanellus vanellus) [A142], Wetland and Waterbirds [A999], Golden Plover (Pluvialis apricaria) [A140], Corncrake (Crex crex) [A122], Whooper Swan (Cygnus cygnus) [A038], Blacktailed Godwit (Limosa limosa) [A156]	There is a separation distance of approximately 53.16 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 120.01 km (instream distance) is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
				There is the potential for significant effects to the Special Conservation Interests of this European site as a result of activities proposed under the LACAP.		
004097	River Suck Callows SPA	53.59	White-fronted Goose (Anser albifrons flavirostris) [A395], Wetland and Waterbirds [A999], Golden Plover (Pluvialis apricaria) [A140], Wigeon (Anas penelope) [A050], Whooper Swan (Cygnus cygnus) [A038]	There is a separation distance of approximately 53.59 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 143.55 km (instream distance) is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. There is the potential for significant effects to the Special Conservation Interests of this European site as a result of activities proposed under the LACAP.	Yes	Yes
002241	Lough Derg, North-East Shore SAC		excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Alkaline fens [7230], Calcareous fens with Cladium mariscus and species of the Caricion davallianae [7210], Limestone pavements [8240], Taxus baccata woods of the British Isles [91J0], Juniperus communis formations on heaths or calcareous grasslands	There is a separation distance of approximately 92.68 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 179.46 km (instream distance) is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
				There is the potential for significant effects to the Qualifying Interests of this European site as a result of activities proposed under the LACAP.		
004058	Lough Derg (Shannon) SPA		Duck (Aythya fuligula) [A061], Goldeneye (Bucephala clangula) [A067], Cormorant (Phalacrocorax carbo) [A017], Wetland and Waterbirds [A999]	There is a separation distance of approximately 92.68 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 179.49 km (instream distance) is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. There is the potential for significant effects to the Special Conservation Interests of this European site as a result of activities proposed under the LACAP.	Yes	Yes
002165	Lower River Shannon SAC		which are slightly covered by sea water all the time [1110], Sea lamprey (Petromyzon marinus) [1095], Estuaries [1130], Coastal lagoons [1150], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Bottlenose dolphin (Tursiops truncatus) [1349], Mudflats and sandflats not covered by seawater	There is a separation distance of approximately 125.96 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 219.99 km (instream distance) is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites.	Yes	Yes

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
			excelsior (Alno-Padion, Alnion incanae, Salicion	There is the potential for significant effects to the Qualifying Interests of this European site as a result of activities proposed under the LACAP.		
004077	River Shannon and River Fergus Estuaries SPA		(Tringa nebularia) [A164], Teal (Anas crecca) [A052], Wetland and Waterbirds [A999], Shelduck (Tadorna tadorna) [A048], Whooper Swan (Cygnus cygnus) [A038], Black-headed Gull (Chroicocephalus ridibundus) [A179], Golden Plover (Pluvialis apricaria) [A140], Grey Plover (Pluvialis squatarola) [A141], Black-tailed Godwit (Limosa limosa) [A156], Ringed Plover (Charadrius hiaticula) [A137], Pintail (Anas acuta) [A054], Wigeon (Anas penelope) [A050], Shoveler	There is a separation distance of approximately 148.81 km between this European Site and the area of Cavan County LACAP, and a hydrological connection of 249.74 km (instream distance) is present. The Draft LACAP provides for actions which may result in land use change and infrastructure development etc. Therefore, there is potential for effects such as hydrological interactions, land take, disturbance etc. Which could affect European Sites. There is the potential for significant effects to the Special Conservation Interests of this European site as a result of activities proposed under the LACAP.	Yes	Yes

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CLIENT:

Cavan County Council

PROJECT NAME: SECTION:

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Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
			alpina) [A149], Light-bellied Brent Goose (Branta bernicla hrota) [A046], Curlew (Numenius arquata) [A160]			

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3.4 In-combination effects with 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 plans or projects that may interact with the Plan to cause incombination effects to European sites. These plans, programmes, strategies etc. were considered throughout the assessment.

The Draft LACAP sits within a hierarchy of statutory documents setting out public policy for, among other things, land use planning, infrastructure, sustainable development, recreation, environmental protection and environmental management, which have been subject to their own environmental assessment processes, as relevant. The Plan must comply with relevant higher-level strategic actions and will, in turn, guide lower level strategic actions.

The National Planning Framework (NPF) sets out Ireland's planning policy direction for the next 20 years. The NPF is to be implemented through Regional Spatial and Economic Strategies (RSESs) and lower tier Development Plans and Local Area Plans. The RSES for the Northern and Western Region sets out objectives for land use planning, tourism, infrastructure, sustainable development, environmental protection and environmental management that have been subject to environmental assessment and must be implemented through the Draft LACAP. As required by the Planning and Development Act 2000, as amended, the Draft LACAP is consistent with and conforms with national and regional policies, plans and programmes, including the NPF and the RSES for the Northern and Western Region. The County Development Plan may, in turn, guide lower level strategic actions, such as the that will be subject to their own lower-tier environmental assessments.

In order to be realised, projects included in the Draft LACAP (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.

All projects within the Draft LACAP area and receiving environment will be considered in combination with any and all lower tier projects that may arise due to the implementation of the Draft LACAP. Given the uncertainties that exist with regard to the scale and location of developments facilitated by the Draft LACAP, it is recognised that the identification of in-combination effects is limited and that the assessment of in-combination effects will need to be undertaken in a more comprehensive manner at the project-level.

Additional information on the in-combination effects relationship with other plans and programmes is provided at Appendix 2.

3.5 AA Screening Conclusion

The effects that could arise from the Draft LACAP 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 Draft LACAP:

- Is not directly connected with or necessary to the management of any European site; and
- May, if unmitigated, have significant adverse effects on 37 no.) European sites.

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

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1. STAGE 2 APPROPRIATE ASSESSMENT

4.1 Introduction

The Stage 2 AA assesses whether the Draft LACAP alone, or in-combination with other plans, programmes, and/or projects, would result in adverse effects on the integrity of the 37 European sites brought forward from screening (those considered on Table 3-1 for which there is "Potential Pathway for Significant Effects" and/or "Potential for 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 37 European sites with pathway receptors for potential effects arising from the implementation of the Draft LACAP. Appendix I characterises each of the qualifying features of the ALL 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 website⁷.

4.3 Identifying and Characterising Potential Significant Effects

The following parameters can be used when characterising impacts8:

- 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.
 - o 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;
 - o 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;
 - o Probable: 50-95% chance as occurring as predicted;
 - o Unlikely: 5-50% chance as occurring as predicted; and
 - Extremely Unlikely: <5% chance as occurring as predicted.

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⁷ Last accessed 17th July 2023; https://www.npws.ie/protected-sites

⁸ 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".

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- 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.

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).

4.3.1.1 Loss/Reduction of Habitat Area

The Draft LACAP provides for action related to climate action and generally seeks to reduce CO2 emissions through coordination, advocacy, awareness etc. Many of the actions also relate to land use change or the provision of infrastructure developments such as green energy and active travel projects. The exact spatial location of these projects is not fully developed within the plan. The development of all infrastructural have associated construction phase effects which include land take, habitat destruction, disturbance effects, light pollution, dust, hydrological interactions, airborne pollution, excessive noise etc. Therefore, mitigation measures are required to ensure that there are no significant adverse effects due to construction on the ecological integrity of any European site.

As identified above LACAP boundary has several European sites within it; therefore, there is potential for effects to European sites through urbanisation and direct habitat loss on foot of the implementation of the Draft LACAP; however, several mitigation measures have been integrated into the Draft LACAP to ensure that its implementation will not result in the loss of any habitat necessary for the ecological integrity of any European site; namely list of actions to avoid habitat loss NE4⁹, NE6¹⁰, NE7¹¹, NE9¹², NE14¹³, NE15¹⁴, NE16¹⁵ and NE21¹⁶ etc.

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⁹ Carry out and require planting of native trees, hedgerows and vegetation on all new developments. All planting should be pollinator friendly and in accordance with the All Ireland Pollinator Plan and Pollinator Guidelines for Communities.

¹⁰ Internal pesticide usage - carry out a survey to examine and quantify use as well as suitability and applicability of use. Create a policy surrounding future use of pesticides and herbicides. Select pilot areas across urban and rural sites and provide training through MD's. Ensuring these substances are only used to a degree that does not cause significant effects on the receiving environment, such as the receiving water environment, biodiversity or European sites.

¹¹ Prepare guidelines for Invasive Alien Species Management. These guidelines shall be developed by a competent ecology team, and shall have due regard to the need to appropriately manage and prevent the spread of invasive species.

¹² Develop a native tree strategy to outline vision and plan for long term planning, protection and maintenance of native trees, hedgerows and woodlands.

¹³ Audit all local authority land, carry out ecological/habitat surveys and highlight areas at risk and those suitable for restoration and enhanced carbon storage, also identifying potential wildlife corridors for protection through statutory plan. ¹⁴ Conduct County wetland survey and implement recommendations in terms of conservation and restoration of wetlands.

¹⁵ Assist with a feasibility assessment to determine if it is possible to identify waterbodies that are both particularly vulnerable to extreme water events associated with climate change having due regard for environmental sensitivities such as the receiving water environment, local air quality, biodiversity, European sites, and cultural heritage related sensitivities.

¹⁶ Prepare a roadside hedgerow management tool kit that informs staff on the value of hedgerows and outlines best practise in their management, having due regard to native hedgerows.



Additionally, the environmental governance section of the LACAP sets out a number of measures which will ensure the protection of biodiversity throughout the implementation of the plan such as:

- Promote climate action projects that support and maximise environmental co-benefits, such as biodiversity protection and enhancement; improved air, water or soil quality; or enhanced recreation, amenity and cultural heritage value, to ensure win-win benefits are gained.
- Support or facilitate climate action related projects and initiatives which seek to make
 improvements in soil structure, management and health by increasing soil organic carbon which
 will create the environmental co-benefits of improving flood resilience by enhancing water holding
 capacity of soils and increasing the level of GHG sequestration associated with land use functions.
- Ensure all development underpinned or supported by climate action is planned and implemented
 in a manner that appropriately considers the potential for environmental co-benefits, potential
 environmental impacts and environmental protection requirements. No climate action related
 development project that is likely to have a significant negative effect on the receiving
 environment shall be supported.
- Flood defence projects or related maintenance works supported by plan actions shall be carried out in a manner that promotes climate action-biodiversity related co-benefits, and shall have due regard for the protection and enhancement of rare, protected or important habitats and species.
- Ensure climate action related projects are carried out in a manner that promotes climate actioncultural heritage co-benefits, and do not result in unauthorised physical damage to cultural, archaeological or architectural features, or unauthorised or inappropriate alteration of the context of sensitive cultural heritage features.
- Ensure climate action related projects are carried out in a manner that promotes climate action water quality co-benefits, and align with the provisions of the Water Framework Directive and relevant River Basin Management Plan.
- Promote climate action projects that support protected trees, hedgerows and other habitats such as wetlands, floodzones which contribute to green infrastructure.
- Support opportunities to improve ecological connectivity of non-designated habitats and sites to improve overall ecosystem resilience and functioning while supporting climate action within the county.
- Ensure all projects supported by the council have taken the necessary precautions to identify and
 manage invasives species, particularly with regard to Schedule III species. No climate action related
 development project that is likely to cause the spread of invasives species listed in Schedule III shall
 be supported.
- Support opportunities to support peatland restoration, rehabilitation and maintenance while achieving climate targets through the implementation of the climate actions within the plan.

These policies ensure that there will be no loss of habitat or supporting habitat for species that are necessary to maintain the ecological integrity of European sites throughout the lifetime of the plan.

4.3.1.2 Habitat or species Fragmentation

As previously stated, the Draft LACAP provides for infrastructure developments which have associated effects. These effects could result in the fragmentation of habitat and or species through light pollution, habitat loss, removal of stepping stone habitats etc. This is particularly relevant for linear projects such as active travel schemes. Therefore, mitigation measures are required to ensure that there are no significant adverse effects in relation to fragmentation on the ecological integrity of any European site.

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The Draft LACAP recognises the role of non-designated sites for the maintenance and enhancement of European sites due to the connectivity and accessibility of ecological resources. The Draft LACAP provides actions to minimise potential fragmentation and to facilitate the enhancement of ecological corridors such as hedgerows; mitigation measures such as NE4¹⁷, NE9¹², NE14¹³ and NE21¹⁶ etc. (see full list of measures reproduced at Section 5 of this report). Lighting is a particular issue for biodiversity - particularly with regard to linear projects, therefore the following action was required to ensure there would be no significant impacts in this regard: B6¹⁸.

Further to these provisions there are actions related to specific ecological resources and/or habitats such as waterways, wetlands and peatlands etc. These actions apply to all plans, programmes and/or projects that may arise due to the implementation of the Draft LACAP and will ensure that habitat or species fragmentation will not occur in relation to the connectivity of the ecological resources necessary to maintain the ecological integrity of European sites throughout the lifetime of the Draft LACAP.

4.3.1.3 Disturbance to Key Species

Disturbance effects are cause by any activity that has potential to alter the movement patterns/distribution of species. Disturbance effects can relate to direct disturbance through human activity/movement or noise pollution. This is particularly relevant in relation to tourism and recreation in general, which could be influenced by the Draft LACAP due to the provision of active travel schemes and other green initiatives within the Draft LACAP; from the perspective that many of the tourism destinations or attractions in the area are in or adjacent to European sites.

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¹⁷Carry out and require planting of native trees, hedgerows and vegetation on all new developments. All planting should be pollinator friendly and in accordance with the All Ireland Pollinator Plan and Pollinator Guidelines for Communities.

¹⁸ Deliver the Public Lighting Energy Efficiency Project in Cavan as part of PLEEP Scheme to reduce GHG emissions and energy usage of Public Lighting. Ensure potential actions maintain/control or reduce existing lumen levels and spectral range to avoid effects on biodiversity.



The Draft LACAP accounts for noise pollution effects through its policies and objectives affording protection to European sites by ensuring any projects that arise from the implementation of the Draft LACAP avoid or minimise noise in compliance with the Environmental Noise Directive and associated National Regulations through the Cavan County Council Noise Action Plan 2019 - 2023. Actions to ensure the protection of habitat quality with respect to disturbance effects from noise and other sources have been built into the Draft LACAP; namely T1¹⁹, T3²⁰, T5²¹, T6²² and T18²³ etc. (further details see Section 5).

These measures are robust to ensure that any sensitive habitat features or species will be identified and only compliant applications will be granted. All of the policies related to positive effects for Biodiversity are detailed in Section 5.

4.3.1.4 Reduction in species density

Species densities are reliant on species distributions, habitat condition, connectivity of ecological resources and availability of resources such as prey/food. The Draft LACAP introduces potential sources for effects to affect these four determinant factors for species densities in the form of construction phase effects such as habitat destruction, visitor movements/access, hydrological interaction or operational effects such as disturbance effects, habitat encroachment, trampling etc. However, the Draft LACAP contains provisions to enhance biodiversity, landscape and the environment within Council boundary NE2²⁴, NE4¹⁷, NE9¹², NE15¹⁴ and NE21¹⁶ etc. Similarly, the Draft LACAP the role of non-designated sites for the maintenance and enhancement of European sites due to the connectivity and accessibility of ecological resources. Further to these provisions there are actions related to specific ecological resources and/or habitats such as NE4¹⁷, NE7¹¹, NE9¹², NE14¹³, NE15¹⁴ etc. These actions apply to all plans, programmes and projects that may arise due to the implementation of the plan. Measures relating to light pollution, noise pollution, habitat loss and fragmentation are addressed above (further detailed in Section 5).

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¹⁹ Develop, adopt & implement Local Transport Plans for additional towns (possibly Cootehill & Virginia) with an emphasis on the promotion of sustainable transport modes and modal shift whist ensuring these plans are:

⁻ Designed to mitigate potential environmental and ecological impacts associated with supported active travel infrastructure.

⁻ Support the carrying out of environmental/biodiversity enhancement during the active travel development process.

²⁰ Continue to promote the use and development of initiatives to encourage sustainable mobility transport modes within the county. Engage with multimodal facilitators regarding suitability and implementation of such initiatives in appropriate towns.

²¹ Work with and support the National Transport Authority, Rural Link, Bus Eireann and Cavan Transport Co-ordination Unit in the delivery and expansion of public transport initiatives the county. Including Routes and collection locations whilst advocating and exerting influence to ensure such projects promote climate action co-benefits and do not contravene relevant environmental protection criteria or cause significant negative environmental effects.

²² Increase the number of safe routes to school schemes in county. Promotion of schemes and engagement with Boards of Management having due regard to environmental sensitivities such as the receiving water environment, biodiversity, European sites local air quality, cultural heritage etc.

²³ Update cycling strategy for Cavan town and all of County Cavan and promotion of same. Identify deficiencies in the network for each town.; having due regard to environmental sensitivities such as the receiving water environment, biodiversity, European sites local air quality, cultural heritage etc.

²⁴ Pilot a biodiversity-inclusive design for a social housing estate with green roofs, green walls, wetland & pond SUDS, green car parking, nest boxes in facades, grasslands, and wildlife-friendly shrubs and trees in open space having appropriate regard to relevant planning and environmental protection criteria.



In addition to this the Draft LACAP identifies actions to protect and improve water quality interactions (see below for further details) which can influence species densities. There are also a number of provisions relating to protective buffer zones, further assessment requirements as well as commitments to increasing water quality standards etc. These measures are detailed across the Draft LACAP.

4.3.1.5 Changes of Indicators of Conservation Value

Water quality is the primary macro indicator of conservation value. The Draft LACAP contains many robust actions to ensure the protection of both surface and ground water quality. Development within the vicinity of groundwater or surface water dependant European sites will not be permitted where there is potential for a likely significant effect on the groundwater or surface water supply to the European sites. Action that specifically relate to the protection of water quality which account for potential effects to European sites include B21²⁵, NE15¹⁴ and NE16¹⁵ etc. Similarly, emissions to air have potential to adversely affect the conservation status of European sites; however, the Draft LACAP contains actions – such as T1¹⁹, T3²⁰, T5²¹, T6²² and T18²³ etc. – which account for this.

Additionally, the actions provide broader scope to ensure the protection of the wider landscape associated with riparian zones and habitats sensitive to hydrological interactions; such as NE2²⁴ and NE15¹⁴.

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²⁵ Resolve local flooding issues utilising OPW and Department of Transport funding (Drainage programme, Climate Adaptation and Resilience Works, OPW Minor Works Scheme, having due regard to the protection of biodiversity and European sites and avoidance of habitat fragmentation.

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4.3.1.6 Climate change

The Draft LACAP is specifically focused on climate action and most of the actions within the plan are aimed at reducing carbon emissions and move towards renewable energy sources; GI1²⁶, GI9²⁷, GI15²⁸, GI28²⁹, B1³⁰, B2³¹, B4³², B8³³, B9³⁴, B11³⁵, B16³⁶ and B17³⁷ etc.

Therefore, there are no sources for significant effects to climate change factors identified within the Draft LACAP having regard for the measures identified above and in Section 5 below. Therefore, there are no changes projected to arise from climate change to the degree that it would affect the QIs or SCIs of the European sites considered.

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²⁶ Mainstream Climate Action policy as an integral component in the Corporate Plan objectives to insure due consideration within local authority activities and the delivery of functions and services.

²⁷ Climate Action will be incorporated into the PMDS process

²⁸ Examination of current home working configuration in addition to smarter working practices to reduce employees travel time or distance travelled. Review remote working policy with consultation with all staff

²⁹ Adapt a cloud technology first approach to reduce the volume of energy used by physical servers and ancillary infrastructure such as cooling systems. Steps will be taken to ensure the cloud provider chosen has sustainability- and carbon-goals that align with the overall objective of this plan.

³⁰ Public Buildings- Implement sensor lighting in all common areas and corridors of suitable public buildings

³¹ Cavan County Council will assign an entity to compile an asset register which will detail all council owned buildings and lands. This register can then be utilised to assist with achievement of net zero and sustainability proofing of council owned buildings. The register will be updated routinely.

³² Prepare and implement a programme of measures for Council Buildings/Facilities to assist in achieving a 51% reduction in non-electrical related greenhouse gas (GHG) emissions by 2030 and to improve adaptation to climate change.

³³ Ensure that all new council public buildings are built to Net Zero Standards having due regard to the need to ensure renewable energy development forming part of this project will not have any significant negative environmental effect.

³⁴ Use Gap to Target tool to inform decisions and continue retrofitting council owned buildings to reduce emissions such as Electricity, Thermal and Transport and improve energy efficiency having due regard for environmental sensitivities such as local human receptors, European sites and biodiversity; and the need to appropriately protect and conserve protected structures, during any retrofitting works. Assist, advocate and educate external stakeholders on emissions reduction measures.

³⁵ Investigate potential for application of solar PV on council owned car parks and investigate feasibility of installing on all appropriate Council/ Public buildings where it is confirmed through a glint and glare assessment that such solar development will not have any potential impact on sensitive receptors

³⁶ Ensure all new build social housing by Cavan County Council met minimum A2 Building Energy Rating standard to reduce GHG emissions and Energy consumption; having due regard to the need to ensure renewable energy development forming part of this project will not have any significant negative environmental effect.

³⁷ Continue retrofitting and upgrading works of existing social housing units to BER B2 rating to reduce GHG emissions, energy consumption having regard to environmental sensitivities such as local human receptors, European sites and biodiversity and the need to appropriately protect and conserve structures

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Characterisation of Potential Effects arising from the subject land area **Table 4-1:**

Site Code	Site Name	Characterisation of Potential Effects
000006		The known threats and pressures of this SAC relate to recreation, unsocial behaviour, mining/resource extraction, infrastructure, forestry, hydrological interactions, agriculture, burning, waste management, land use management, and direct interaction with species and populations.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
000007	Lough Oughter and Associated Loughs SAC	The known threats and pressures of this SAC relate to land use management, invasive species, hydrological interactions, forestry, habitat fragmentation, recreation, and waste management.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
000216		The known threats and pressures of this SAC relate to agriculture, infrastructure, direct interaction with species and populations, recreation, flooding, land use change, land use management, hydrological interactions, waste management, mining/resource extraction, and forestry.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
000440	Lough Ree SAC	The known threats and pressures of this SAC relate to hydrological interactions, forestry, waste management, flooding, agriculture, direct interaction with species and populations, recreation, changes in abiotic conditions, invasive species, habitat fragmentation, land use management, and infrastructure.

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Site Code	Site Name	Characterisation of Potential Effects
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
000455	Dundalk Bay SAC	The known threats and pressures of this SAC relate to direct interaction with species and populations, waste management, flooding, hydrological interactions, coastal protection, land use change, recreation, erosion, agriculture, forestry, habitat fragmentation, land use management, succession, migration, damage to seabed surface, competition, and invasive species.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
000584	Cuilcagh - Anierin Uplands SAC	The known threats and pressures of this SAC relate to agriculture, poor conservation measures, waste management, agriculture, infrastructure, erosion, forestry, mining/resource extraction, burning, recreation, hydrological interactions, direct interaction with species and populations, land use management, and succession.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
000679	Garriskil Bog SAC	The known threats and pressures of this SAC relate to invasive species, succession, hydrological interactions, burning, agriculture, and mining/resource extraction.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.

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Site Code	Site Name	Characterisation of Potential Effects
000979		The known threats and pressures of this SAC relate to invasive species, land use change, forestry, agriculture, land use management, recreation, poor conservation measures, succession, hydrological interactions.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
001403		The known threats and pressures of this SAC relate to burning, infrastructure, forestry, erosion, mining/resource extraction, recreation, agriculture, invasive species, and landslides.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
001786		The known threats and pressures of this SAC relate to agriculture, invasive species, hydrological interactions, recreation, waste management, and habitat fragmentation.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
001818		The known threats and pressures of this SAC relate to hydrological interactions, waste management, agriculture, land use management, direct interaction with species and populations, recreation, and invasive species.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.

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Site Code	Site Name	Characterisation of Potential Effects
001957		The known threats and pressures of this SAC relate to recreation, infrastructure, coastal defence, land use management, hydrological interactions, waste management, unsocial behaviour, invasive species, change in abiotic conditions, extreme weather events, succession, erosion, direct interaction with species and populations, land use change, and mining/ resource extraction.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
002032	•	The known threats and pressures of this SAC relate to forestry, predation control, succession, land use management, infrastructure, mining/resource extraction, burning, agriculture, parasitism, hydrological interactions, recreation, direct interaction with species and populations, and energy production.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
002165		The known threats and pressures of this SAC relate to infrastructure, land use management, land use change, waste management, agriculture, forestry, mining/ resource extraction, recreation, direct interaction with species and populations, aquaculture, invasive species, and hydrological interactions.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.

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Site Code	Site Name	Characterisation of Potential Effects
002201	Derragh Bog SAC	The known threats and pressures of this SAC relate to succession, hydrological interactions, burning, invasive species, and forestry.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
002241	Lough Derg, North-East Shore SAC	The known threats and pressures of this SAC relate to hydrological interactions, agriculture, commercial shipping, infrastructure, waste management, invasive species, changes in abiotic conditions, land use change, land use management, succession, recreation, flooding, and forestry.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
002299	•	The known threats and pressures of this SAC relate to infrastructure, agriculture, waste management, recreation, land use change, land use management, hydrological interactions, forestry, mining/resource extraction, habitat fragmentation, direct interaction with species and populations, and invasive species.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
002340	Moneybeg and Clareisland Bogs SAC	The known threats and pressures of this SAC relate to infrastructure, recreation, hydrological interactions, forestry, mining/resource extraction, invasive species, direct interaction with species and populations, and waste management.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.

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Site Code	Site Name	Characterisation of Potential Effects
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004026	Dundalk Bay SPA	The known threats and pressures of this SPA relate to recreation, invasive species, commercial shipping, infrastructure, hydrological interactions, waste management, agriculture, habitat fragmentation, land use management, and land use change. The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004043	Lough Derravaragh SPA	The known threats and pressures of this SPA relate to agriculture, forestry, recreation, and direct interaction with species and populations.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004046	Lough Iron SPA	The known threats and pressures of this SPA relate to forestry and agriculture.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004049	Lough Oughter SPA	The known threats and pressures of this SPA relate to direct interaction with species and populations, recreation, forestry, and agriculture.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.

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Site Code	Site Name	Characterisation of Potential Effects
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004058	Lough Derg (Shannon) SPA	The known threats and pressures of this SPA relate to recreation, direct interaction with species and populations, and agriculture.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004061	Lough Kinale and Derragh Lough SPA	The known threats and pressures of this SPA relate to forestry, agriculture, direct interaction with species and populations, and recreation.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004064	Lough Ree SPA	The known threats and pressures of this SPA relate to recreation, agriculture, direct interaction with species and populations, forestry, and invasive species.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004065	Lough Sheelin SPA	The known threats and pressures of this SPA relate to forestry, recreation, and agriculture. The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.

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Site Code	Site Name	Characterisation of Potential Effects
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004077	River Shannon and River Fergus Estuaries SPA	The known threats and pressures of this SPA relate to commercial shipping, recreation, land use management, agriculture, aquaculture, and infrastructure.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004080	Boyne Estuary SPA	The known threats and pressures of this SPA relate to aquaculture, land use change, land use management, recreation, hydrological interactions, waste management, invasive species, and infrastructure.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004091	Stabannan-Braganstown	The known threats and pressures of this SPA relate to agriculture and infrastructure.
	SPA	The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004096	Middle Shannon Callows SPA	The known threats and pressures of this SPA relate to agriculture, recreation, land use management, direct interaction with species and populations, and infrastructure.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.

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Site Code	Site Name	Characterisation of Potential Effects
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004097	River Suck Callows SPA	The known threats and pressures of this SPA relate to land use management, land use change, agriculture, recreation, forestry, and direct interaction with species and populations.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004101	Ballykenny-Fisherstown Bog SPA	The known threats and pressures of this SPA relate to recreation, direct interaction with species and populations, agriculture, and forestry.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004151	Donegal Bay SPA	The known threats and pressures of this SPA relate to aquaculture, agriculture, infrastructure, land use management, and recreation.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
004232	River Boyne and River Blackwater SPA	The known threats and pressures of this SPA relate to habitat fragmentation, infrastructure, land use management, and hydrological interactions.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.

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Site Code	Site Name	Characterisation of Potential Effects
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
UK902007 1	Upper Lough Erne SPA	The known threats and pressures of this SPA relate to agricultural practices, waste management, abiotic and biotic changes, recreation and other direct land use practices.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
UK001661 4	Upper Lough Erne SAC	The known threats and pressures of this SAC relate to forestry, agricultural practices, hydrological interactions, waste management, pollution, invasive species, direct interaction with species and populations through hunting and collection, recreation and other direct land use practices.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.
UK003011 6	_	The known threats and pressures of this SAC relate to forestry, mining/ resource extraction, energy production, commercial fishing, recreation, hydrological interactions, invasive species, waste management, and changes in abiotic conditions.
		The LACAP provides for actions related to climate action which seek to coordinate and facilitate a reduction in carbon emissions. Some of the actions support the development of infrastructure which could result in effect to European sites such as land take, hydrological interactions, alterations to land use etc.
		Therefore, mitigation measures are required to ensure no such impacts will affect the ecological integrity of the Europeans site. These measures are detailed in section 5 below.

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5. MITIGATION MEASURES

This section outlines measures that have been incorporated into the Draft LACAP in order to mitigate against potential effects to European sites as identified above. The Draft LACAP was prepared in an iterative manner whereby the Plan and AA documents have informed subsequent versions of the other. These mitigation measures ensure that there will be no significant effects to the ecological integrity of any European site from implementation of the Draft LACAP. The mitigation measures most relevant to the protection of European sites are identified in Table 5-1 below³⁸. Some of these measures, many of which were integrated into the current Plan through the SEA and AA processes for that Plan, have been retained and/or updated.

Some of the key text integrated into the Draft LACAP as a direct result of Strategic Environmental Assessment (SEA) and AA recommendations for the Draft LACAP are detailed on Table 5.2.

The plan making process was carried out in parallel with the SEA and AA processes. Regular communication and interaction took place between the environmental assessment team and the plan making team. Environmental considerations that came to light during the SEA and AA processes, including consultation processes, were regularly communicated to the plan making team during the plan making process. As necessary, environmental mitigation measures to ameliorate the potential negative environmental effects of implementing the Draft LACAP were developed and then integrated into the Draft LACAP. Much of the environmental mitigation was embedded in the plan early on in the process as a result of this. This process was carried out in an iterative manner to ensure optimal plan making and environmental outcomes. Environmental considerations were also integrated into the plan so as to facilitate maximizing identified positive environmental effects of the Draft LACAP.

Mitigation measures have been proposed that maximize the co-benefits of climate action for other environmental components such local air quality, human health, biodiversity, water quality and other interrelated areas (i.e., win-win solutions).

Several environmental governance principles were established to ensure plan implementation generates the minimum level of negative environmental effects and the maximum level of positive environmental effects. These environmental governance principles shall underpin and guide plan implementation and shall apply to and be integrated into all actions/activities which result due to the implementation of the plan.

In addition to this, additional text clarifying environmental protection related obligations and environmental enhancement opportunities has been attached to a variety of defined actions in the plan. This text has been shaped to ensure that environmental considerations are appropriately taken into account during plan implementation. Again, This text has also been shaped to ensure plan implementation generates the minimum level of negative environmental effects and the maximum level of positive environmental effects.

³⁸ For a complete assessment of the Plan, against all environmental components (These components comprise biodiversity, fauna, flora, population, human health, soil, water, air, climatic factors, material assets, cultural heritage including architectural and archaeological heritage, landscape and the interrelationship between the above factors), refer to the Strategic Environmental Assessment (SEA) Environmental Report.

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Environmental mitigation measures to be integrated into the Draft LACAP to prevent, reduce and fully offset any potential significant negative environmental effects, and to maximize potential environmental benefits and co-benefits of the Draft LACAP. The reader is asked to refer to the SEA ER Appendix 3.2 - Detailed Evaluation of Environmental Effects of Plan Implementation, for an understanding of the potential environmental effects associated with each individual action which are being mitigated (in the case of negative environmental effects) or maximized (in the case of positive environmental effects).

Due to the inter-relationship between various environmental components, environmental mitigation measures defined for one component can also serve to benefit another environmental component.

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Table 5-1: Recommendations integrated into the Plan

Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
T1	Develop, adopt & implement Local Transport Plans for additional towns with an emphasis on the promotion of sustainable transport modes and modal shift	This action will underpin and promote sustainable transport modes and modal shift. In the absence of any mitigation, works involved in the construction of additional active travel infrastructure have the potential to generate a range of slight to significant environmental effects, including noise impacts, local air quality impacts (through the generation of construction dust), impacts on water quality (through the run-off of silt and cement based products during construction) and biodiversity impacts. The delivery of an expanded safe active travel network has the potential to promote the use of sustainable and active travel modes in the community, encourage modal shift and support the reduction of vehicle related emissions. This is likely to have a slight to moderate positive environmental effect - having regard to the share of GHG emission reductions that can be supported via this action relative to national GHG emission reduction targets and requirements.	Develop, adopt & implement Local Transport Plans for additional towns with an emphasis on the promotion of sustainable transport modes and modal shift whist ensuring these plans are: - Designed to mitigate potential environmental and ecological impacts associated with supported active travel infrastructure Support the carrying out of environmental/biodiversity enhancement during the active travel development process.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
T2	Continue to roll-out Active Travel Infrastructure maximising available funding from the National Transport Authority (NTA). Priority projects include cycle lane from Cavan Hospital to Cavan Bus Station, Virginia footbridge, Pedestrian/Cyclist Safety Improvements Station Road, Cootehill.	This action will underpin and promote the carrying out of active travel related development. In the absence of any mitigation, works involved in the construction of additional active travel infrastructure have the potential to generate a range of slight to significant environmental effects, including noise impacts, local air quality impacts (through the generation of construction dust), impacts on water quality (through the run-off of silt and cement based products during construction) and biodiversity impacts. The delivery of an expanded safe active travel network has the potential to promote the use of sustainable and active travel modes in the community, encourage modal shift and support the reduction of vehicle related emissions. This is likely to have a slight to moderate positive environmental effect - having regard to the share of GHG emission reductions that can be supported via this action relative to national GHG emission reduction targets and requirements.	Continue to roll-out Active Travel Infrastructure maximising available funding from the National Transport Authority (NTA). Priority projects include cycle lane from Cavan Hospital to Cavan Bus Station, Virginia footbridge, Pedestrian/Cyclist Safety Improvements Station Road, Cootehill; having appropriate regard to environmental sensitivities such as European sites and biodiversity.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
Т4	Progress the delivery of Greenway Infrastructure in line with the National Cycle Network (NCN) Priority projects at present include: 40km Greenway (Cavan to Ballyconnell, Cavan to Ulster Canal) and Cavan Town Urban Greenway Phase 2. Implement phase 2 of Cavan Town fully segregated greenway	This action supports the development of additional green infrastructure. In the absence of any mitigation, works involved in the construction of additional active travel infrastructure have the potential to generate a range of slight to significant environmental effects, including noise impacts, local air quality impacts (through the generation of construction dust), impacts on water quality (through the run-off of silt and cement based products during construction) and biodiversity impacts. The delivery of an expanded safe active travel network has the potential to promote the use of sustainable and active travel modes in the community, encourage modal shift and support the reduction of vehicle related emissions. This is likely to have a slight to moderate positive environmental effect - having regard to the share of GHG emission reductions that can be supported via this action relative to national GHG emission reduction targets and requirements.	Progress the delivery of Greenway Infrastructure in line with the National Cycle Network (NCN) Priority projects at present include: 40km Greenway (Cavan to Ballyconnell, Cavan to Ulster Canal) and Cavan Town Urban Greenway Phase 2. Implement phase 2 of Cavan Town fully segregated greenway having due regard to opportunities to enhance tourism, recreation and cultural heritage value associated with the route, and environmental sensitivities such as the receiving water environment, local air quality, biodiversity, European sites, and cultural heritage related sensitivities.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
T5	Work with and support the National Transport Authority, Rural Link, Bus Eireann and Cavan Transport Coordination Unit in the delivery and expansion of public transport initiatives the county. Including Routes and collection locations.	The delivery of an expanded, safe public transport network has the potential to promote the use of sustainable modes in the community, encourage modal shift and support the reduction of vehicle related emissions. This is likely to have a slight to moderate positive environmental effect - having regard to the share of GHG emission reductions that can be supported via this action relative to national GHG emission reduction targets and requirements. In the absence of any mitigation, works involved in the construction of public transport infrastructure have the potential to generate a range of slight to profound significant environmental effects (depending the scale, extent and character of the development), including noise impacts, local air quality impacts (through the generation of construction dust), impacts on water quality (through the run-off of silt and cement based products during construction), and biodiversity impacts.	Work with and support the National Transport Authority, Rural Link, Bus Eireann and Cavan Transport Coordination Unit in the delivery and expansion of public transport initiatives the county. Including Routes and collection locations whilst advocating and exerting influence to ensure such projects promote climate action co-benefits and do not contravene relevant environmental protection criteria or cause significant negative environmental effects.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
Т6	Increase the number of safe routes to school schemes in county. Promotion of schemes and engagement with Boards of Management.	This action has the potential to encourage modal shift and the use of active travel networks. This action supports the development of additional cycling infrastructure. In the absence of any mitigation, works involved in the construction of additional cycling infrastructure have the potential to generate a range of slight to significant environmental effects, including noise impacts, local air quality impacts (through the generation of construction dust), impacts on water quality (through the run-off of silt and cement based products during construction) and biodiversity impacts. The delivery of an expanded safe active travel network has the potential to promote the use of sustainable and active travel modes in the community, encourage modal shift and support the reduction of vehicle related emissions. This is likely to have a slight to moderate positive environmental effect - having regard to the share of GHG emission reductions that can be supported via this action relative to national GHG emission reduction targets and requirements.	Increase the number of safe routes to school schemes in county. Promotion of schemes and engagement with Boards of Management having due regard to environmental sensitivities such as the receiving water environment, biodiversity, European sites local air quality, cultural heritage etc.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
Т7	Develop an EV strategy for County Cavan & implement actions/recommendation as identified	The development of this strategy has the potential to lead to the development of multiple charging points and ancillary electrical infrastructure including grid connection routes across the extent of the local authority's functional area. In the absence of any mitigation, works involved in the construction of additional charging point infrastructure have the potential to generate a range of slight to significant environmental effects, including noise impacts, local air quality impacts (through the generation of construction dust), impacts on water quality (through the run-off of silt and cement based products during construction), and biodiversity impacts. The delivery of good network of charging infrastructure has the potential to promote the use of sustainable travel modes in the community, encourage modal shift and support the reduction of vehicle related emissions. This is likely to have a slight to moderate positive environmental effect - having regard to the share of GHG emission reductions that can be supported via this action relative to national GHG emission reduction targets and requirements.	Develop an EV strategy for County Cavan & implement actions/recommendation as identified having due regard to ensuring disabled access to EV charging, and environmental sensitivities such as the receiving water environment, biodiversity, European sites, local air quality, cultural heritage.
Т8	Develop a fleet management strategy ensuring alignment to the CAP	This action has the potential to support the reduction of vehicle related emissions in the County.	Develop a fleet management strategy ensuring alignment to the CAP. Whilst ensuring energy/fuel used to power local authority vehicles is sustainably sourced, and appropriate end-of-life management practices are in place for Electric Vehicles.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
T13	Purchase EV's as replacement fleet vehicles where suitable and available on the market in line with decarbonisation strategy	This action has the potential to support the reduction of vehicle related emissions in the County.	Purchase EV's as replacement fleet vehicles where suitable and available on the market in line with decarbonisation strategy. Whilst ensuring energy/fuel used to power local authority alternative vehicles is sustainably sourced, and appropriate end-of-life management practices are in place for Electric Vehicles.
T17	Become a partner to the National Transport Authority administered Smarter Travel Programme and partake with associated initiatives such as the Smarter Travel Mark	This action has the potential to support a modal shift and reduction in vehicle related GHG emissions within the Local Authority. In the absence of any mitigation, potential works involved in the construction of additional transportation infrastructure have the potential to generate a range of slight to significant environmental effects, including noise impacts, local air quality impacts (through the generation of construction dust), impacts on water quality (through the run-off of silt and cement based products during construction) and biodiversity impacts.	Become a partner to the National Transport Authority administered Smarter Travel Programme and partake with associated initiatives such as the Smarter Travel Mark; having due regard to environmental sensitivities such as the receiving water environment, biodiversity, European sites local air quality, cultural heritage etc.
T18	Update cycling strategy for Cavan town and all of County Cavan and promotion of same. Identify deficiencies in the network for each town.	This action has the potential to support a modal shift and reduction in vehicle related GHG emissions within the Local Authority. In the absence of any mitigation, potential works involved in the construction of additional cycling infrastructure have the potential to generate a range of slight to significant environmental effects, including noise impacts, local air quality impacts (through the generation of construction dust), impacts on water quality (through the run-off of silt and cement based products during construction) and biodiversity impacts.	Update cycling strategy for Cavan town and all of County Cavan and promotion of same. Identify deficiencies in the network for each town.; having due regard to environmental sensitivities such as the receiving water environment, biodiversity, European sites local air quality, cultural heritage etc.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
T19	Design and implement a transportation/mobility plan for Virginia and Bailieborough	This action has the potential to support a modal shift and reduction in vehicle related GHG emissions within the Local Authority. In the absence of any mitigation, potential works involved in the construction of additional transportation infrastructure have the potential to generate a range of slight to significant environmental effects, including noise impacts, local air quality impacts (through the generation of construction dust), impacts on water quality (through the run-off of silt and cement based products during construction) and biodiversity impacts.	Design and implement a transportation/mobility plan for Virginia and Bailieborough; having due regard to environmental sensitivities such as the receiving water environment, biodiversity, European sites local air quality, cultural heritage etc. Whilst ensuring prioritising sustainable transport.
T20	Finalise land use transportation plan for Cavan Town	This action has the potential to support a modal shift and reduction in vehicle related GHG emissions within the Local Authority. In the absence of any mitigation, potential works involved in the construction of additional transportation infrastructure have the potential to generate a range of slight to significant environmental effects, including noise impacts, local air quality impacts (through the generation of construction dust), impacts on water quality (through the run-off of silt and cement based products during construction) and biodiversity impacts.	Finalise land use transportation plan for Cavan Town; having due regard to environmental sensitivities such as the receiving water environment, biodiversity, European sites local air quality, cultural heritage etc. Whilst ensuring prioritising sustainable transport.
NE7	Prepare guidelines for Invasive Alien Species Management	The implementation of this action is likely to generate some degree of positive effects for biodiversity, flora and fauna. Inappropriate or improper invasive species management could lead to negative environmental impacts on biodiversity.	Prepare guidelines for Invasive Alien Species Management. These guidelines shall be developed by a competent ecology team, and shall have due regard to the need to appropriately manage and prevent the spread of invasive species.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
SR 5	Increase the number of solar bins across the County	This action has the potential to positively effect waste management. The development of solar bins has the potential to result in negative glint and glare impacts on sensitive environmental receptors.	Increase the number of solar bins across the County where it is confirmed through a glint and glare assessment that such solar development will not have any potential glint and glare impact on sensitive receptors.
SR26	Support and promote the Signpost Advisory Programme to support climate and sustainability actions on farms	The action has the potential to lead to a slight positive environmental effect - having regard to the share of GHG emission reductions that can be supported via this action relative to national GHG emission reduction targets and requirements. It could also lead to positive environmental effects on biodiversity, flora and fauna generally. This action could lead to the development of renewable energy development and building retrofits on farms within the LA region that could have a variety of slight to potentially significant negative environmental effects, including biodiversity impacts.	Support and promote the Signpost Advisory Programme to support climate and sustainability actions on farms, having due regard to environmental sensitivities in the area such as European Sites, water quality, air quality, and biodiversity related sensitivities.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
DZT.5	Identify suitable locations for EV charging points at across the Cavan Town DZ	This action has the potential to increase the uptake in Electric Vehicles and will support a modal shift and reduction in vehicle related GHG emissions. The expansion of the EV charging network will lead to the development of multiple charging points and ancillary electrical infrastructure including grid connection routes across the extent of the local authority's functional area. In the absence of any mitigation, works involved in the construction of additional charging point infrastructure have the potential to generate a range of slight to significant environmental effects, including noise impacts, local air quality impacts (through the generation of construction dust), impacts on water quality (through the run-off of silt and cement based products during construction), and biodiversity impacts. The delivery of good network of charging infrastructure has the potential to promote the use of sustainable travel modes in the community, encourage modal shift and support the reduction of vehicle related emissions. This is likely to have a slight to moderate positive environmental effect - having regard to the share of GHG emission reductions that can be supported via this action relative to national GHG emission reduction targets and requirements.	Identify suitable locations for EV charging points at across the Cavan Town DZ; having due regard to environmental sensitivities such as the receiving water environment, biodiversity, European sites, local air quality, and cultural heritage.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
DZT.7	Engage with the relevant authorities to support the electrification of Local Link	This opportunity will lead to the development of an EV charging network with multiple charging points and ancillary electrical infrastructure including grid connection routes across the extent of the DZ area. In the absence of any mitigation, works involved in the construction of additional charging point infrastructure have the potential to generate a range of slight to significant environmental effects, including noise impacts, local air quality impacts (through the generation of construction dust), impacts on water quality (through the run-off of silt and cement based products during construction), and biodiversity impacts. The delivery of a good network of charging infrastructure has the potential to promote the use of sustainable travel modes in the community, encourage modal shift and support the reduction of vehicle related emissions. This is likely to have a slight to moderate positive environmental effect - having regard to the share of GHG emission reductions that can be supported via this opportunity relative to national GHG emission reduction targets and requirements.	Engage with the relevant authorities to support the electrification of Local Link; whilst advocating and exerting influence to support sustainability and environmental protection considerations being embedded into the project.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
DZT.8	Promote, support & incentivise safe cycling/walking routes for schools within DZ area.	This action has the potential to encourage modal shift and the use of active travel networks. This action supports the development of additional cycling infrastructure. In the absence of any mitigation, works involved in the construction of additional active travel infrastructure have the potential to generate a range of slight to significant environmental effects, including noise impacts, local air quality impacts (through the generation of construction dust), impacts on water quality (through the run-off of silt and cement based products during construction) and biodiversity impacts. This action also has the potential to generate some degree of positive environmental effect due to a reduction in vehicle use.	Promote, support & incentivise safe cycling/walking routes for schools within DZ area; having due regard to environmental sensitivities such as the receiving water environment, biodiversity, European sites local air quality, and cultural heritage.
DZT.9	Increase pedestrianised space in Cavan Town	This action will promote the development of safe sustainable and active travel networks. This action has the potential to encourage modal shift and the use of active travel modes and networks. It will help fully realise the potential positive environmental effects associated with sustainable/active travel. In the absence of any mitigation, works involved in the reallocation/pedestrianising of road space have the potential to generate a range of slight to significant environmental effects, including noise impacts, local air quality impacts (through the generation of construction dust), impacts on water quality (through the run-off of silt and cement based products during construction), biodiversity impacts and traffic and transport impacts (through the temporary creation of traffic diversions and congestion).	Increase pedestrianised space in Cavan Town; having appropriate regard to environmental sensitivities such as traffic and transport constraints and aspects, the receiving water environment, biodiversity, European sites, local air quality and cultural heritage.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
DZT.10	Implement phase two of the Cavan Town fully segregated greenway	This action will promote the development of green infrastructure. The development of green infrastructure has the potential to have wide ranging slight to very significant positive effects on biodiversity, and slight to significant positive effects on tourism and recreation amenity and water quality and hydrology. Green infrastructure can also support GHG sequestration leading to a slight positive effect on the climate environment. In absence of appropriate design and mitigation, the development of green infrastructure could potentially result in negative environmental effects, including negative construction related effects, negative effects on biodiversity or negative effects on cultural heritage assets.	Implement phase two of the Cavan Town fully segregated greenway; whilst having appropriate regard to planning and environmental considerations.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
DZT.11	Support a private service provider in carrying out a feasibility to assess the potential for a Park and Ride facility within the DZ.	This is a study based action that could support the development of park and ride facilities. In the absence of any mitigation, works involved in constructing park and ride facilities have the potential to generate a range of slight to significant environmental effects, including noise impacts, local air quality impacts (through the generation of construction dust), impacts on water quality (through the run-off of silt and cement based products during construction), and biodiversity impacts. The delivery of expanded sustainable/active travel networks has the potential to promote the use of sustainable and active travel modes in the community, encourage modal shift and support the reduction of vehicle related emissions. This is likely to have a slight to moderate positive environmental effect - having regard to the share of GHG emission reductions that can be supported via this action relative to national GHG emission reduction targets and requirements.	Support a private service provider in carrying out a feasibility to assess the potential for a Park and Ride facility within the DZ; having appropriate regard to planning and environmental protection considerations.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
DZNGI.1	Develop a green infrastructure masterplan for Cavan Town to coordinate planning for and enhancement of the natural environment, biodiversity and green areas	In absence of appropriate design and mitigation, the development of green infrastructure could potentially result in negative environmental effects, including negative construction related effects, negative effects on biodiversity or negative effects on cultural heritage assets.	Develop a green infrastructure masterplan for Cavan Town to coordinate planning for and enhancement of the natural environment, biodiversity and green areas, having due regard for environmental protection considerations and opportunities for climate action co-benefits.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
DZNGI.4	Support the creation of public and connected green spaces in Cavan Town to enhance health and wellbeing and biodiversity (e.g. pocket parks)	Inappropriate design or planning, or a lack of appropriate environmental mitigation may result in unintended construction or operational phase impacts on sensitive environmental receptors, such as the receiving biodiversity, human, noise, traffic or water environment.	Support the creation of public and connected green spaces in Cavan Town to enhance health and wellbeing and biodiversity (e.g. pocket parks), having due regard for planning and development policy and environmental protection considerations during the master planning and development process.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
DZNGI.5	Support green infrastructure and nature based solutions such as sustainable urban drainage systems to improve climate resilience	In the absence of any mitigation, such development could potentially have a variety of significant, negative environmental effects, including effects on: water quality and the hydrology of water bodies; biodiversity, including flora and fauna reliant on aquatic eco-systems; the receiving air environment (due to the generation of construction dust), the receiving noise environment (due to the generation of construction phase noise), and the receiving human environment.	Support green infrastructure and nature based solutions such as sustainable urban drainage systems to improve climate resilience, having due regard to environmental sensitivities including water quality, biodiversity, European sites, riparian corridors and aquatic ecology, visual amenity and recreation and amenity value.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
DZNGI.6	Promote rain-water harvesting, reuse of grey water and green roofs and walls.	This action may support refurbishment or retrofitting of housing and building stock. There is the potential for light and air pollution during retrofitting works. Retrofitting works may also negatively affect the appropriate conservation of protected structures. Therefore there is also scope for there to be negative effects if unmitigated.	Promote rain-water harvesting, reuse of grey water and green roofs and walls, having due regard for environmental sensitivities such as local human receptors, European sites and biodiversity; and the need to appropriately protect and conserve protected structures, during any retrofitting works.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
DZCRT.7	Hold a one-stop-shop event to promote appropriate retrofitting of private buildings and increase community understanding of climate action	This action may support refurbishment or retrofitting of housing and building stock. There is the potential for light and air pollution during retrofitting works. Retrofitting works may also negatively affect the appropriate conservation of protected structures. Therefore there is also scope for there to be negative effects if unmitigated.	Hold a one-stop-shop event to promote appropriate retrofitting of private buildings and increase community understanding of climate action

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
DZSRM.4	Support the development of sustainable and circular economy infrastructure	Supported waste management infrastructure could lead to the creation of unintended negative environmental effects, including slight to significant traffic, noise, odour or nuisance related effects, if inappropriately designed or located, or in the absence of appropriate environmental mitigation.	Support the development of sustainable and circular economy infrastructure, whilst ensuring such infrastructure is appropriately located and designed and operates in accordance with the provisions of the Waste Management Act and in a manner that does not cause negative environmental impacts or localize nuisance.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
DZSRM.6	Partake in any such feasibility study of the potential for district heating for Cavan Town	In the absence of any mitigation, development that this could action could lead to, which will include extensive pipe laying works, could potentially have a variety of significant, negative environmental effects, including effects on: water quality, biodiversity, flora and fauna; the receiving air environment (due to the generation of construction dust), the receiving noise environment (due to the generation of construction phase noise), and the receiving human environment.	Partake in any such feasibility study of the potential for district heating for Cavan Town, ensuring this study has appropriate regard to planning and environmental protection considerations.

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Action Reference	Original Action	Potentially Significant Adverse Effect, if Unmitigated, including:	Recommendations integrated into the Plan, included in:
DZSRM.9	To maximise the development potential of the Corranure Landbank as a renewable energy hub	This action will support the development of renewable energy technologies at the site, which could lead to a variety of slight to potentially significant localised environmental impacts, including impacts on biodiversity, landscape character and visual amenity, the receiving noise environment; or construction-related effects.	To maximise the development potential of the Corranure Landbank as a renewable energy hub, ensuring environmental considerations are integrated into the design phase to promote win-win outcomes for aspects such as biodiversity.

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Table 5-2: Environmental Mitigation Measures related Environmental Governance Principles suggested for inclusion in the plan - specifically the plan implementation section

Promote climate action projects that support and maximise environmental co-benefits, such as biodiversity protection and enhancement; improved air, water or soil quality; or enhanced recreation, amenity and cultural heritage value, to ensure win-win benefits are gained.

Support or facilitate climate action related projects and initiatives which seek to make improvements in soil structure, management and health by increasing soil organic carbon - which will create the environmental co-benefits of improving flood resilience by enhancing water holding capacity of soils and increasing the level of GHG sequestration associated with land use functions.

Ensure all development underpinned or supported by climate action is planned and implemented in a manner that appropriately considers the potential for environmental co-benefits, potential environmental impacts and environmental protection requirements. No climate action related development project that is likely to have a significant negative effect on the receiving environment shall be supported.

Flood defence projects or related maintenance works supported by plan actions shall be carried out in a manner that promotes climate action-biodiversity related cobenefits, and shall have due regard for the protection and enhancement of rare, protected or important habitats and species.

Ensure climate action related projects are carried out in a manner that promotes climate action-cultural heritage co-benefits, and do not result in unauthorised physical damage to cultural, archaeological or architectural features, or unauthorised or inappropriate alteration of the context of sensitive cultural heritage features.

Ensure climate action related projects are carried out in a manner that promotes climate action water quality co-benefits, and align with the provisions of the Water Framework Directive and relevant River Basin Management Plan.

Promote climate action projects that support protected trees, hedgerows and other habitats such as wetlands, floodzones which contribute to green infrastructure.

Support opportunities to improve ecological connectivity of non-designated habitats and sites to improve overall ecosystem resilience and functioning while supporting climate action within the county.

Ensure all projects supported by the council have taken the necessary precautions to identify and manage invasives species, particularly with regard to Schedule III species. No climate action related development project that is likely to cause the spread of invasives species listed in Schedule III shall be supported.

Support opportunities to support peatland restoration, rehabilitation and maintenance while achieving climate targets through the implementation of the climate actions within the plan.

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6. CONCLUSION

Stage 1 AA Screening and Stage 2 AA of the Draft Cavan Local Area Climate Action Plan 2024-2029 has been carried out. Implementation of the Draft LACAP has the potential to result in effects to the integrity of any 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 plans and projects arising through the implementation of the Draft LACAP will themselves be subject to AA when further details of design and location are known.

In-combination effects from interactions with other plans and projects was considered in the assessment and the mitigation measures incorporated into the plan are seen to be robust to ensure there will be no significant adverse effects as a result of the implementation of the Draft LACAP either alone or in-combination with other plans/projects.

Having incorporated mitigation measures, it is concluded that the Draft Cavan Local Area Climate Action Plan 2024-2029 is not foreseen to give rise to any significant adverse effects on designated European sites, alone or in combination with other plans or projects³⁹. 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 Plan.

³⁹ 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.



CONSULTANTS IN ENGINEERING, ENVIRONMENTAL SCIENCE & PLANNING

APPENDIX 1

Background information to European sites



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Appendix 1 - Table 1: Quality and site characteristics of European sites considered in the assessment

Site Code	Site Name	Quality of Site	Other Site Characteristics
	Cuilcagh - Anierin Uplands SAC	One of the more extensive areas of intact montane blanket bog in Ireland with exceptionally well developed vegetation cover in flat plateau areas including dystrophic lakes hummock and hollow complexes and large areas of wet heath and to a lesser extent dry heath. Inland cliffs support a range of locally rare mountain plants. The site is an important breeding area for several upland birds.	An extensive area of upland composed of Yoredale shales and Carboniferous Sandstones straddling the international boundary with Northern Ireland and covered with montane blanket bog wet heath humid grassland with some small oligotrophic lakes and numerous headstreams and flushes. Inland cliffs of shales occur at the higher elevations and include important fossil remains notably goniatites.
	White Lough Ben Loughs and Lough Doo SAC	which is not showing any obvious signs of eutrophication. Noted for its diversity of marginal wetland vegetation. Interest of site is	Site is on the headwaters of the River Deel and close to Loughs Bane and Lene. It is situated in a narrow poorly drained valley. Comprises a chain of interlinked lakes of which White Lough is the largest. Lakes are surrounded by wetland vegetation which includes Phragmites swamp Cladium swamp and wet woodland. Some dry broad-leaved woodland is within the site.
002165	Lower River Shannon SAC	extensive area of estuarine habitat in Ireland. A good range of Annexed species are also present including the only known resident population of Tursiops truncatus in Ireland all three Irish species of lamprey and a good population of Salmo salar. A number of birds listed on the EU Birds Directive either winter or breed in the site. The site is internationally important for waterfowl with more than 50000 individuals occurring in winter. Several species listed in the Irish Red Data Book are present perhaps most notably the only known Irish populations of Scirpus triqueter.	A very large long site approximately 14 km wide and 120 km long encompassing: the drained river valley which forms the River Shannon estuary; the broader River Fergus estuary plus a number of smaller estuaries e.g. Poulnasherry Bay; the freshwater lower reaches of the Shannon River between Killaloe and Limerick plus the freshwater stretches of much of the Feale and Mulkear catchments; a marine area at the mouth of the Shannon estuary with high rocky cliffs to the north and south; ericaceous heath on Kerry Head and Loop Head; and several lagoons. The underlying geology ranges from Carboniferous limestone (east of Foynes) to Namurian shales and flagstones (west of Foynes) to Old Red Sandstone (at Kerry Head). The salinity of the system varies daily with the ebb and flood of the tide and with annual rainfall fluctuations seasonally.
	Girley (Drewstown) Bog SAC	l · · · · · · · · · · · · · · · · · · ·	Girley (Drewstown) Bog (002203) consists of 32.26 ha of raised bog (15.05 ha of high bog and 17.21 ha of cutover bog) which occupies the south-western part of Girley Bog NHA (001580). Girley Bog is a Midland type raised bog developed in a basin.

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Site Code Site Name	Quality of Site	Other Site Characteristics
	diversity and scientific value of the site. The site is being actively managed for conservation as part of the Coillte EU LIFE Project and most of the required restoration measures have already been carried out. However some significant threats remain and an After LIFE management plan is being developed for the future	Most of the conifers in the SAC were removed and the associated intensive drainage system was blocked by 2013 as part of an EU LIFE funded Coillte project (Demonstrating Best Practice in Raised Bog Restoration in Ireland) so as to raise the water table and restore Active

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Site Code	Site Name	Quality of Site	Other Site Characteristics
	Dundalk Bay SPA	well represented at this site and support the largest concentration of wintering waterfowl on the east coast (regularly in excess of 20000 wintering waterfowl). The bay has internationally important populations of Branta bernicila hrota Calidris canutus Limosa limosa and Limosa lapponica. It is the top site in the country for Calidris canutus with over 38% of the national total. A further 13 species have populations of national importance with particular notable numbers for Haematopus ostralegus (12.4% of national total) Calidris alpina (8.4% of national total) and Vanellus vanellus (7.4% of national total). Dundalk Bay is an important roost site for Anser anser and small numbers of Anser albifrons flavirostris. Shallow bay	The site is a large bay-like estuarine complex extending c.15 km from north to south and on average of 4-5 km in width. It contains the estuaries of a number of moderately sized rivers principally the Castletown the Flurry the Fane and the Glyde/Dee. These rivers drain fairly intensive agricultural catchments and the Castletown flows through Dundalk town and serves the port. The site contains the largest expanse of intertidal flats on the east coast and has a very marked tidal range. The sediments are predominantly sands though fine muds or muddy sands occur in the sheltered areas at Dundalk and Ballymascanlan. Salt marshes are well represented especially in the more sheltered areas such as the estuaries of the Castletown and Flurry rivers. Spartina is frequent in parts. Post-glacial raised beaches are a feature of the shoreline.
	Lough Ree SPA	waterfowl with nationally important populations of Anas penelope Anas crecca Anas acuta Anas clypeata Aythya fuligula and Bucephala clangula. Nationally important populations of Pluvialis apricaria and Vanellus are also associated with the lake. Regionally important numbers of Cygnus and Anser albifrons flavirostris are also found in the vicinity of the lake. The site supports a nationally important population of Sterna hirundo. Larus ridibundus breeds (nationally important) and Larus fuscus and Larus canus have bred in the past (recent census information is poor).	Situated on the River Shannon between Lanesborough and Athlone Lough Ree is the third largest lake in the Republic of Ireland. It lies in an ice-deepened depression in Carboniferous Limestone. Some of its features (including the islands) are based on glacial drift. The main inflowing rivers are the Shannon Inny and Hind and the main outflowing river is the Shannon. The greater part of Lough Ree is less than 10 m in depth but there are six deep troughs running from north to south reaching a maximum depth of about 36 m just west of Inchmore. The lake has a very long indented shoreline and hence has many sheltered bays. It also has a good scattering of islands most of which are included in the site. The lake is classified as a mesotrophic system.

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		Aythya fuligula and Podiceps cristatus having populations of national importance. Of particular note is that it is one of the two main sites in the country for breeding Melanitta nigra a Red Data	The water of Lough Ree tends to be strongly peat-stained restricting macrophytes to depths of less than 2 m. Swamp vegetation especially of Phragmites australis occurs in the sheltered areas around the lake. The swamp often grades to species-rich calcareous fen or freshwater marsh. Lowland wet grassland some of which floods in winter is found in abundance around the shore. Some of the islands are wooded.
004065	Lough Sheelin SPA	remains a very important site for wintering waterfowl and especially diving duck. It supports nationally important populations of four species: Podiceps cristatus Aythya ferina Aythya fuligula and Bucephala clangula. A range of other species occur in relatively low numbers including Cygnus olor Anas platyrhynchos and Fulica atra.	(maximum depth 14 m). The trophic status of the lake has varied greatly
	and River Fergus Estuaries SPA	Tringa totanus. A further 16 species have populations of national importance. The site is particularly significant for Calidris alpina (11% of national total) Pluvialis squatarola (7.5% of total) Vanellus (6.5% of total) Tringa totanus (6.1% of total) and Tadorna tadorna (6.0% of total). It has Cygnus cygnus Pluvialis apricaria and Limosa lapponica in significant numbers. The site was formerly frequented by a population of Anser albifrons flavirostris but these have now abandoned the area. The site provides both feeding and roosting areas for the wintering birds and habitat quality for most of the estuarine habitats is good.	The River Shannon and River Fergus Estuaries form the largest estuarine complex in Ireland. The site comprises all of the estuarine habitat west from Limerick City and south from Ennis extending west as far as Killadysert and Foynes on the north and south shores of the Shannon respectively (a distance of some 25 km from east to west). Also included are several areas in the outer Shannon estuary notably Clonderalaw Bay and Poulnasherry Bay. The site has vast expanses of intertidal flats. The main macro-invertebrate community is a Macoma-Scrobicularia-Nereis community which provides a rich food resource for the wintering birds. Eelgrass (Zostera spp.) is present in places. The intertidal flats are often fringed with salt marsh vegetation areas which provide important high tide roost sites for the birds. In the innermost parts of the estuaries the tidal channels or creeks are fringed with species such as Phragmites australis and Scirpus spp. Spartina anglica is frequent in parts.

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	(Cloghbally)	east of the country. The site contains good examples of the priority	limestone tills dominating the subsoils. The bog consists of two small
		Saggitaria saggitifolia Butomus umbellatus Rumex hydrolapathum and two species of duckweed Lemna gibba and Lemna polyrhiza. The lake system provides optimum habitat for Lutra and supports	The Lough Oughter complex at over 5000 ha comprises a maze of small to medium sized lakes and river sections and is considered the best inland example of a flooded drumlin landscape. The River Erne is the main inflowing and outflowing river. The lakes are classified as naturally eutrophic. Most are relatively shallow (<10 m) with well developed marginal vegetation including swamp marshes and wet woodland. There are many small islands within the lakes.
	Garriskil Bog SAC	increasingly scarce and under threat in Ireland. It contains good examples covering significant areas of the EU Habitats Directive Annex I habitats Active Raised Bog (7110) Degraded Raised Bog	Garriskil Bog SAC (347.71 ha) consists of two raised bog sites. The main area is Garriskil Bog which covers 324.81 ha and lies 3 km east of Rathowen in Co. Westmeath A small outlier Derrya Bog covers 22.90 ha and lies 2.2 km to the east of Garriskil on the northern shore of Lough Derravaragh. Both bogs are remnants of the large river floodplain bogs which developed where the River Inny enters and leaves Lough Derravarragh.

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	m in a R (2 p re D th	nicrohabitats which is unusual for a site in the east Midlands including some very well developed hummock/hollow complexes and has a large area with the potential for restoration to Active aised Bog. Although the Derrya Bog subsite of the SAC is small 22.3 ha) and lacks annex habitats it has been restored and has the otential to support the retention of Active Raised Bog and the estoration of Degraded Raised Bog to Active Raised Bog in Lough iterravaragh Bog NHA (000684). Ireland has a high proportion of the total EU resource of Atlantic raised bog (over 50%) and so has a pecial responsibility for its conservation at an international level.	Garriskil Bog is considered to be an excellent example of a Midland raised bog and it includes 170.26 ha of uncut raised bog and 154.55 ha of surrounding hinterland which includes 109 ha of cutover bog. Derrya Bog which is part of Lough Derravaragh Bog NHA (000684) has been restored as part of an EU LIFE project. The site consists of 2.5 ha of high bog and 20.4ha of cutover most of which was afforested in the 1970s. All the conifer plantations were recently clear-felled and restored by drain-blocking. The bedrock geology of both sites is carboniferous limestone. Garriskil Bog is a large raised bog with 51.7% of the original bog still present. It contains a large wet high quality central core of Active Raised Bog (ARB) amounting to 50.87ha. There are extensive well developed systems of pools and hummocks present. Outside the Active Raised Bog area pool complexes are rare and where they do occur they tend to be dominated by shallow open water or algal mats. In a number of places the high bog is being invaded by Downy Birch (Betula pubescens) and pines. The large areas of old cutover bog provides an additional habitat where Purple Moor-grass and Heather dominate along with cottongrasses while in some parts Downy Birch woodland is developing. Along the north-east margin of the high bog a narrow band of fengrassland occurs. Past drainage of the bog associated with arterial drainage of the Inny and Riffey rivers and peat cutting has unfavourably impacted on the site and lead to widespread subsidence and drying out. The northern area of the site was also affected in the 1990s by intensive surface drainage which directly affected the area of Active Raised Bog reducing it from 71.23 to 45.12 ha. Those drains were blocked by NPWS in the late 1990s and by 2014 the area of Active Raised Bog had increased by 5.75 ha to 50.87 ha. There has been no turf cutting since the 1990s and though burning has caused damage in the past there has been no severe fire in recent years. Grazing cattle have caused some local poaching damage t

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			Lough Derravaragh Bog is a remnant of a larger area of bog much of which has now been cutover and reclaimed for forestry and agriculture with only 48 ha (approximately 40%) of high bog remaining.
			with only 48 ha (approximately 40%) of high bog remaining. A small area of Active Raised Bog habitat (4.61 ha) is present and based on hydrological modelling an area of 2.1 ha is considered to be Degraded Raised Bog. In Derrya Bog both the high bog and cutover were planted with a closed canopy plantation of Sitka Spruce (Picea sitchensis) in the 1980s. This conifer plantation was clear-felled in 2011 and the drains were blocked with peat dams in 2013 as part of an EU LIFE project. As a consequence water-levels have risen and some raised bog vegetation has returned to the wetter areas of the high bog. These areas contain Ling Heather Hare's tail Cotton-grass (Eriophorum vaginatum) Bilberry Purple Moor-grass and Tormentil (Potentilla erecta) with the Bog mosses Sphagnum palustre and in the wet drains Sphagnum recurvum. There is some scattered Birch and Sitka Spruce regenerating and these are being controlled. On the cutover now that the conifers have been clear-felled it is expected that most of this area will develop into dry native broadleaf woodland but 4.5 ha may be wet enough to support Wet Birch woodland and 1.44 ha of Alder (Alnus glutinosa) - Willow (Salix spp.) woodland along the western cutover. A site specific restoration plan has been developed for Garriskil Bog SAC to help meet the national conservation objectives for raised bogs. One of the key objectives of that plan is to restore the area of Active Raised Bog to 84.9 ha. The area of Active Raised Bog was reported as 50.9 ha during the latest monitoring survey (Fernandez et al 2014a) and it has been concluded that there is 31.6 ha of Degraded Raised Bog on the high bog which can be restored to Active Raised Bog with the appropriate restoration measures. There is
			also long-term potential for 2.4 ha of bog peat-forming habitats (BPFH) to develop if restoration measures are undertaken on cutover areas. Detailed conservation objectives have yet to be developed for the Derrya Bog subsite of the SAC but will be produced as part of the restoration plan for the Lough Derravaragh Bog NHA site.

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			Derrya Bog is being actively managed for conservation by the landowner Coillte as part of an EU LIFE Project and most of the required restoration measures have already been carried out. An After LIFE management plan is being developed by Coillte for the future conservation management of that part of the SAC. Garriskil Bog is part of the current NPWS Restoring Active Raised Bog in Irelands SAC Network 2016-2020 (LIFE NAT/IE/000032).
	SAC	Typical marl lakes with good Chara beds and moderate to good quality in a catchment where many wetlands have been drained or damaged. A zone of Cladium mariscus fen occurs at each of the lakes though this is limited in extent. Interesting diversity of species including a population of Austropotamobius pallipes and a Red Data Book plant Pyrola rotundifolia.	A series of four calcareous oligo-mesotrophic lakes developed in drumlin hollows surrounded by reedswamp and fen vegetation with some wet woodland and poor agricultural wet grassland. Well developed Chara beds occur on the marl covered lake beds.
	and Estuary SAC	the stable areas have now been converted to golf courses. Site is important for wintering waterfowl supporting nine species in nationally important numbers including Pluvialis apricaria an Annex	extends north and south for several kilometres to include the remaining intact areas of dune systems at Baltray and Mornington as well as the adjacent beaches and intertidal sand flats. The main channel of the
	Mountain SAC	fairly extensive area. Active blanket bog dry heath and wet heath are particularly well represented with good examples also of	Boleybrack mountain is an extensive area of montane habitat which occurs along the Cavan/Leitrim border a few kilometres north of Lough Allen. The dominant bedrock within the site is a sedimentary gritstone which contains seams of coal in places. This coal has been mined in the past. The site is dominated by heath and blanket bog with dystrophic/oligotrophic lakes scrub and inland cliff covering a small proportion of the site area. Coniferous forestry is frequent on the lower slopes of the mountain and forms the site boundary in many places.

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		Although much of the surrounding low-lying land has been afforested with conifers the quality of the remaining upland area is good with relatively low levels of disturbance from damage such as grazing and burning. The site supports breeding Pluvialis apricaria and Lagopus. It also has a number of scarce plant species for the area notably Vaccinium vitis-idea and Vaccinium oxycoccus. The site is also important from a scenic perspective and is one of a number of important upland heath/blanket bog sites which occur close to the border with Northern Ireland.	
004058		lake is particularly important for diving ducks with nationally important populations of Aythya fuligula and Bucephala clangula occurring. Cygnus olor also has a population of national importance whilst a range of other species occur in lesser numbers including Cygnus cygnus Anas crecca Fulica atra and Vanellus vanellus. A flock	Mountains to the east. The northern end is bordered by relatively flat
004096	Middle Shannon Callows SPA	This site is the largest area of semi-natural floodplain grassland in Ireland and has very many features of a natural ecosystem. Along with its main tributaries the River Suck and River Brosna it represents one of the most important wetland systems in the country.	The site follows the River Shannon from Athlone just below Lough Ree to Portumna just above Lough Derg a distance of over 50 km. It includes much of the flood plain of the river varying in width from approximately 0.5 km to up to 1.5 km in places. A weir at Meelick divides the flooding regime. The main habitat present is humid grassland improved to varying extents that is seasonally flooded.

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		the 5 winters 1994/94-1998/99). Of particular note is the presence of an Internationally Important population of Cygnus cygnus. A further five species have populations of national importance: Cygnus olor Anas penelope Pluvialis apricaria Vanellus vanellus and Limosa limosa. There is a well documented spring passage of Limosa limosa along the river valley. The Shannon callows are also of high importance for breeding birds. In particular it has the largest concentration of Crex crex in	The less improved areas are species-rich. The grassland is used mainly for pasture but some is used for hay-making. The river channel is fringed by swamp and marsh vegetation. There is an extensive system of drainage channels many of which support a diverse flora. The callows often border raised bogs some of which are still intact.
		Ireland. Since 1991 a conservation programme involving annual monitoring of population size practical habitat management and publicity has been in operation. Coturnix coturnix a very rare species in Ireland also breeds in the grasslands. Several wader species notably Vanellus vanellus Gallinago gallinago and Tringa totanus have important breeding populations though these have declined substantially since the 1980s. The scarce breeding species Anas clypeata nests in small numbers each year. The callows is one of the very few sites in Ireland where Limosa limosa has bred. The habitats also support a range of ground nesting passerine species notably Locustella naevia and Alauda arvensis. In autumn and winter Circus cyaneus is a regular visitor.	
000216	Callows SAC	Ireland and Britain and has very many features of a natural ecosystem. It has been placed among the most 'natural' floodplains in western Europe. It is subject to regular and prolonged annual winter flooding. Wooded alluvial islands which flood regularly occur at one location. A number of Red Data Book and scarce plant species occur on the	The River Shannon is the largest river in Ireland and its central route drains a large percentage of the whole country. It has proved too powerful to be tamed by drainage schemes in the past and this central section is still free to flood the surrounding lowlands in winter. It is a well-used agricultural resource of low intensity during the summer. This floodplain functions as a semi-natural meadow/marsh habitat (used for grazing or hay-making). There is an extensive system of surface drains. The site is linear running for about 50 km at an average width of about 0.75 km (but reaching 1.5 km in several places).

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		numbers of a wide range of species occurring in winter with a mean peak of 34985 waterbirds recorded from 1995/96 to 1999/00. This is the third highest for an inland site in Ireland. The highest is the Little Brosna which is an extension to the Middle Shannon Callows. Only three estuarine sites are higher. In 1996/97	

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		The E.U. Birds Directive Annex I species Falco columbarius bred on the site in 1996. Large rivers flowing unfettered through lowland floodplains are now rare anywhere in Europe. This river and its associated habitats are of the highest conservation importance.	
	Lough Melvin SAC	the main inflowing rivers and all of the outflowing river are included in site. It has a typical aquatic and emergent flora. The site is of great importance for fish conservation with three genetically distinct populations of brown trout (Salmo trutta) - ?ferox? ?gillaroo? ?sonaghen? as well as Salvelinus alpinus and important populations of Salmo salar. It may be one of the last examples in north-western Europe of a natural post-glacial salmonid lake. The	width. The lake lies in a glaciated valley with average depth of 8.5 m and a maximum of 45 m. The underlying rock is limestone. The lake is fed by
	Lough Ree SAC	at the site are considered the best in the midlands. The site also contains very good examples of degraded raised bog much of which retain a typical raised bog flora and which could be improved by restoration works. Bog woodland is also represented though some of this is planted Pinus species. A further area of wet woodland on cutover peat is notable for the abundance of Frangula alnus. Good to moderate examples of alkaline fens and calcareous dry grasslands also occur. Limestone pavement with species-rich woodland occurs at Rathcline. Several Red Data plant species occur.	deepened depression in carboniferous limestone on the River Shannon. Greater part is less than 10 m in depth but there are deep troughs from north to south of depths between 17-33 m. Lough Ree has a long and much indented shoreline mostly stony with some gravel and sand. In parts reed swamp alkaline fen bog freshwater marshes wet and dry grassland and wet woodland occurs. Numerous islands some wooded occur in the lake. Dry broad-leaved woodland of good quality is included in site. Lough Ree is surrounded by agricultural land of moderate to high intensity and is close to Athlone town. Eutrophication may be a problem but at present Lough Ree is less affected than other midland lakes notably Lough Derg.

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		It is of particular importance for the breeding population of Melanitta nigra as it is one of only three sites for the species in Ireland. Water quality of the lake is considered good.	
		below them are very important for the rich arctic-alpine vascular plant and bryophyte floras they support. A number of very rare species are found springs and flushes some of which have tufa formations occur amongst the calcareous rocky habitats. The main interest of the summit vegetation lies with the extensive area of good quality almost intact wet heath found there; here also are found several good but small examples of intact mountain blanket	A large mountain complex comprised of blanket bog wet and dry heath humid and dry calcareous grassland flushes streams small lakes wooded ravines limestone gorges limestone scree and steep limestone cliffs which have developed on the sides and summit of an undulating plateau of carboniferous limestone overlain by shale. Post-glacial slippage of sections of cliff has formed an interesting geomorphological feature at the northern end of the site. Numerous swallow holes are found on the plateau. The site includes several megalithic monuments and tombs of archaeological interest.
001818		eutrophic lake active raised bog alluvial woodlands degraded raised bog and Rhynchosporion vegetation. Other habitats of note occurring include mixed ash/oak woodland dry grassland and cutover raised bog. In many areas there are good examples of	A complex of naturally eutrophic lake fed by the River Shannon and Rinn River with extensive reed bed development and natural transitions to flooded grasslands marsh and two active raised bogs. The Castle Forbes estate on the eastern shore of the lake is extensively planted with mature semi-natural woodland including some stands of old oak wood. The site is located in the north central midlands at a low elevation and overlies Carboniferous Limestone with a variable thickness of glacial tills.
002120	and Lough Glass SAC	Austropotamobius pallipes but the entire population had become extinct by 1987 probably due to crayfish fungus plague. Habitat for crayfish remains suitable and there are plans for a reintroduction	The site is situated in a shallow valley on the headwaters of the River Deel. It comprises Lough Bane and two smaller lakes. Water level has dropped since the start of the 20th century exposing soft marl deposits. The lakes have well developed marginal swamp and fen vegetation. Parts of shoreline are wooded with mainly deciduous species. The site includes some areas of dry calcareous grassland. Surrounding areas are mostly semi-improved to improved pasture fields. Some afforestation has occurred in the area in recent times.

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	Lough Lene SAC	A small to medium sized hard water marl lake in a fairly natural condition. A single sampling indicated a diverse Charophyte community including two marl lake indicators (Chara curta C. pendunculata). Water quality is generally good though likely to have received increased loading of nutrients from agricultural catchment in recent years. The site supported Austropotamobius pallipes prior to 1987 before eradication by crayfish fungus Aphanomyces astaci. A re-introduction programme has been successful and the species is now breeding again at the site. The site supports wintering waterfowl notably Aythya ferina which occur in nationally important numbers.	Situated in an area of Carboniferous limestone Lough Lene is a small to medium sized marl lake. Maximum length is 4.5 km and maximum depth is 20 m. Two small streams feed the lake and the main outflowing river is the River Deel which drains eastwards into the Boyne catchment. Lake is naturally oligotrophic though tends towards mesotrophic conditions at times. Shoreline mostly stony but areas of well developed marsh swamp and wet woodland vegetation occur in the sheltered areas at both the eastern and western ends. Situated in a fairly intensive agricultural catchment.
	Derragh Bog SAC	This Coillte owned site was never afforested and the main conservation problem for the bog was drying out due to drainage associated with peat cutting in the past and possibly the arterial drainage of the River Inny. The drainage also has facilitated the spread of birch and the invasive conifer Lodgepole Pine onto the bog. The main drains associated with the turf cutting were blocked in 2013/14 and the Lodgepole Pine (and birch where necessary) were controlled in 2014 as part of an E.U. funded Coillte LIFE project Demonstrating Best Practice in Raised Bog Restoration in Ireland. The objective of that project was to raise the water table and restore Active Raised Bog and Bog Woodland on the site. With the blocking of drains the cutover bog appears to be re-wetting water-levels in some areas now remain high throughout the year and limited areas of wet flats and hollows are developing. As a consequence raised bog vegetation is improving in quality and bog mosses (Sphagnum spp.) including the rare Sphagnum pulchrum are regenerating. However the majority of the recently cutover areas have not yet developed vegetation characteristic of the wet bog conditions. This situation is expected to improve over time as the bog surface becomes wetter.	Derragh Bog SAC 002201 consists of 37.62 ha of raised bog (8.33 ha of high bog and 29.29 ha of cutover). It includes most of the raised bog system known as Derragh Bog which occurs within Lough Kinale and Derragh Lough NHA (000985). The western and southern boundary of the site is contiguous with the boundary of Lough Kinale and Derragh Lough SPA (site code 004061). This bog is an example of a floodplain raised bog which borders two lakes Lough Kinale to the west and Derragh Lough to the south the River Inny to the east and wet agricultural grassland to the north. There is a full transition from the high bog to cutover bog to semi-natural birch woodland fen swamp and lake. The underlying geology of both lakes and bog is carboniferous limestone. There is a small (0.19ha) example of immature Bog Woodland habitat that is part of a mosaic with non-typical raised bog vegetation on the eastern cutover of the SAC. It consist of a Downy birch (Betula pubescens) dominated wooded flush and invasive Lodgepole Pine (Pinus contorta) on old cutover with deep peat. An area of 0.64 ha of Degraded Raised Bog is expected to develop into Active Raised Bog in three locations on the old cutover in the long term. The area of the high bog has vegetation typical of a relative dry Midland raised bog. Much of the recent cutover area is drier with a low bog moss cover and there is some encroaching Downy Birch and Lodgepole Pine seedlings.

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		increasingly scarce and under threat in Ireland. Although Derragh Bog is a small example of a raised bog its development in close association with the lakes and their floodplains and the relatively intact wetland transition between the two systems make it unusual in a western European context. In addition its location towards the north-eastern extreme of the	In the older cutover there is an undulating surface with a complete vegetation cover and wet to very wet depressions. The cutover bog generally grades down to Birch (Betula spp.) woodland with Willow (Salix spp.) Common Gorse (Ulex europaeus) and Bracken (Pteridium aquilinum) along the bog margins which border the River Inny and the lake shores. Along the lake shores the bog grades into rich fen and swamp habitats with alder willow and wet grassland with Purple Moor-grass communities. These almost intact wetland transitions between raised bogs and lakes are extremely rare in Western Europe.
	River Boyne and River Blackwater SAC	woodland of the Salicetum albo-fragilis type which has developed on three alluvium islands. Alkaline fen vegetation is well represented at Lough Shesk where there is a very fine example of habitat succession from open water to raised bog. The Boyne and its tributaries is one of Ireland's premier game fisheries and offers a wide range of angling from fishing for spring salmon and grilse to sea trout fishing and extensive brown trout fishing. The site is one of the most important in eastern Ireland for Salmo salar and has very extensive spawning grounds. The site also has an important population of Lampetra fluviatilis though the distribution or abundance of this species is not well known. Lutra lutra is widespread throughout the site. Some of the grassland areas along the Boyne and Blackwater are used by a nationally important winter flock of Cygnus cygnus. Several Red Data Book plants occur within the site with Pyrola rotundifolia Poa palustris and Juncus	This site comprises most of the freshwater element of the River Boyne from upriver of the Boyne Aqueduct at Drogheda the Blackwater River as far as Lough Ramor and the principal Boyne tributaries notably the Deel Stoneyford and Tremblestown Rivers. This system drains a considerable area of Cos. Meath and Westmeath and smaller areas of Cavan and Louth. The underlying geology is Carboniferous Limestone for the most part with areas of Upper Lower and Middle well represented. In the vicinity of Kells Silurian Quartzite is present while close to Trim are Carboniferous Shales and Sandstones. The rivers flow through a landscape dominated by intensive agriculture mostly of improved grassland but also cereals. Much of the river channels were subject to arterial drainage schemes in the past. Natural flood-plains now exist along only limited stretches of river though often there is a fringe of reed swamp freshwater marsh wet grassland or deciduous wet woodland. Along some parts notably between Drogheda and Slane are stands of tall mature mixed woodland. Substantial areas of improved grassland and arable land are included in site for water quality reasons.

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Site Code	Site Name	Quality of Site	Other Site Characteristics
		The River Boyne is a designated Salmonid Water under the EU Freshwater Fish Directive.	There are many medium to large sized towns adjacent to but not within the site.
004049	Lough Oughter SPA	Of particular note is an internationally important population of Cygnus cygnus that is based in the area and which use the lakes as a roost. A population of Anser albifrons flavirostris of regional importance also roost on the lakes. The site supports nationally important wintering populations of four species: Podiceps cristatus Cygnus olor Anas penelope and Bucephala clangula plus a range of other wintering species such as Anas crecca and Aythya fuligula. Lough Oughter is at the centre of the breeding range of Podiceps cristatus in Ireland and the site supports in excess of 10% of the estimated national breeding total. A small colony of Sterna hirundo occurs within the site.	Lough Oughter is a medium-sized lake that extends over a wide area. Its situation in submerged drumlin country accounts for the extremely ramified nature of its basin. The main feeders to the lake are the River Erne and the Annalee River. These flow over relatively insoluble rock (Ordovician and Silurian strata) so that the lake water is only moderately hard despite the fact that most of the immediate surroundings are on Carboniferous limestone. Lough Oughter is a shallow lake (maximum depth 10 m) and is considered to be a naturally eutrophic system. Since the 1970s the lake has however shown clear signs of organic enrichment and has most recently been classified as hypertrophic (though chlorophyll levels have dropped markedly in recent years). The lakes have a well-developed aquatic flora. Around much of the shorelines there are swamp and marsh communities. In places wet woodland is well-developed at the lake margins.
004102	Garriskil Bog SPA	bog and depressions on peat substrates (Rhynchosporion). A large proportion of the uncut high bog (c. 40%) comprises very wet active	bounded to the southeast and southwest by the rivers Inny and Riffey. The bog is underlain by calcareous shales with a low permeability. A substantial area of uncut high bog remains though much of this is classified as degraded raised bog. Old cutaway bog surrounds the high bog and parts of this are dominated by Betula pubescens scrub.

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Site Code	Site Name	Quality of Site	Other Site Characteristics
	Dundalk Bay SAC	represented at this site. The site contains the largest expanse of intertidal flats on the east coast. The bay is fringed in places by salt marshes with good examples of Salicornia sand flats Atlantic salt meadows and to a lesser extent Mediterranean salt meadows. The quality of estuarine habitats is generally good. The site has excellent examples of perennial vegetation of stony banks with the Red Data Book plant Crambe maritima. The site is of high importance for wintering waterfowl with internationally	The site is a large bay-like estuarine complex extending c.15 km from north to south and on average between 2-3 km in width. It contains the estuaries of a number of moderately sized rivers principally the Castletown the Flurry the Fane and the Glyde/Dee. These rivers drain fairly intensive agricultural catchments and the Castletown flows through Dundalk town and serves the port. The site has a marked tidal range. The estuaries of the Castletown and Flurry rivers are well sheltered and have extensive salt marshes. Postglacial raised beaches are a feature of the shoreline. Some agricultural fields which adjoin the bay are included in the site for ornithological interests.
	Corratirrim SAC	pavement which includes areas of 'clints' and 'grykes' and some shattered limestone. The site has a reasonably good limestone flora including the scarce Cystopteris fragilis. An important outlier for this habitat the site is the only documented example in eastern Ireland. Good transition is shown to associated habitats including	The site is located in the north-west of Co. Cavan where Carboniferous limestone underlies the shales and grits that form the Cuilcagh Mountains. At Corratirrim the limestone protrudes and results in an interesting diversity of habitats. In addition to limestone pavement the principal habitats are heath and acidic grassland on peat and mineral soils. In hollows and at the base of slopes the heath is wet and bog mosses (Sphagnum spp.) occur.
001976		eutrophic. Quality generally good though blooms of blue-green algae in recent years indicate some artificial enrichment. Significant areas of alluvial forest occur along the Garvoge River (Osmunda - Salicetum atrocinerea type) and at the mouth of the River Bonet (Carici remotae - Fraxientum type).	Lough Gill is a moderate to large sized lake lying immediately east of Sligo town. It is fed by the River Bonet and drains into the sea via the Garvogue River a short wide and slow flowing river which passes through Sligo town. The lake lies along the junction between old metamorphic rocks to the south and limestone to the north. The water of the lake is thus influenced by both acidic and alkaline inputs although nearly all the basin lies over limestone. The lake is 8 km by 2-3 km and has an area of 1400 ha.

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Site Code	Site Name	Quality of Site	Other Site Characteristics
		Old oak woodland of varying quality is well scattered along the shoreline and on some of the islands and is an important example of this habitat for western Ireland. At least six Red Data Book plant species have been recorded from site. Site has three species of lamprey and Austropotamobius pallipes. The lake and its associated rivers support an important population of Salmo salar. Lutra lutra has a good population within the site. Of minor importance for birds though the site has a small breeding colony of Sterna hirundo. A wide range of rare or scarce invertebrates are known from the site as well as several Red Data Book mammal species including Martes martes.	It is a deep lake with maximum depth at 31 m. Islands are a feature of the lake. Much of the shoreline is wooded and there is also some swamp vegetation wet grassland and scrub along the shoreline. The lake is an important salmonid and coarse fishery and is used for a range of recreational activities. The site also includes the Shanvans and Owenmore rivers.
	Lough Derg North-East Shore SAC	Sorbus aria and Rhamnus catharticus. The endangered fish species	This site incorporates part of the water body of Lough Derg and includes most of the northern lake shore and approximately one-third of the northeast shoreline. Lough Derg itself is the lowest order lake on the River Shannon and is one of the largest freshwater bodies in Ireland. Most of the lake overlies Carboniferous Limestone which outcrops along the shores but some old Red Sandstone occurs on the eastern side. The site is of high scenic value and is a well known angling and tourism area.
	Moneybeg and Clareisland Bogs SAC	support a well-developed peatland flora and contain a number of wet pool areas. Of the two areas it appears that Moneybeg Bog contains higher quality raised bog habitat although the margins of Moneybeg have a more extensive surrounding cutover area. Along the northern edge of Clareisland Bog there is a well-preserved and relatively undisturbed transition from raised bog to lakeshore scrub	Moneybeg and Clareisland Bogs are two small raised bogs separated by approximately 400 metres which are situated along the southern shores of Lough Sheelin. Most of the site area lies within Co. Westmeath with a small portion lying within Co. Meath. Clareisland Bog is long and narrow in outline while Moneybeg has a more ovoid shape. The areas of uncut high bog are classified mainly as degraded raised bog. The high bog is surrounded by cutover areas. There has been some planting of conifers in the cutover margins in recent decades. Land surrounding the site to the south is dominated by agricultural grassland.

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Site Code	Site Name	Quality of Site	Other Site Characteristics
		These raised bogs occur close to the north-easterly limits of raised bog distribution in the Republic of Ireland and this increases their conservation value.	The main road which runs between the villages of Finnea and Ross traverses both areas of bog.
	Ardagullion Bog SAC	classified as active bog. The structure of the active bog is good having a high cover of Sphagnum including the rather rare S. imbricatum a classic pool/hummock system and a wet flush. The remainder of the high bog is a typical example of degraded raised bog. A substantial area of Rhynchosporion vegetation is present most of which is associated with the wet central active area.	Ardagullion is a small raised bog located 6 km north-east of Edgeworthstown Co. Longford. The site comprises a substantial area of uncut high bog though much of this is classified as degraded. The site includes areas of conifer plantation and recently felled plantation - such areas have been included in order to protect the hydrological integrity of uncut high bog areas. Although there are a number of old drains on the high bog surface most of these have infilled with vegetation. Surrounding areas of cutover support areas of Betula pubescens scrub while parts have been converted to pasture grassland of varying quality.
	Lough Derravaragh SPA	and Fulica atra. The Aythya ferina population is of particular note as it represents over 6% of the national total. At times the lake is utilised by the internationally important midland lakes population of Anser albifrons flavirostris. A regionally important population of Cygnus cygnus occurs along with a range of other species such as Podiceps cristatus Anas penelope and Bucephala clangula.	Lough Derravaragh is a medium- to large-sized lake of relatively shallow water (maximum depth 23 m). It extends along a SE-NW axis for approximately 8 km. The Inny River a tributary of the River Shannon is the main inflowing and outflowing river. It is a typical limestone lake with water of high hardness and alkaline pH. It is classified as a mesotrophic system. A notable feature is the range of charophytes that occur in the lake (8 species recorded). A range of marginal habitats have been created as a result of drainage of the River Inny. At the western end of the lake are extensive areas of swamp dominated by Phragmites australis. Elsewhere along the shore there is freshwater marsh vegetation dominated by Carex spp. Deciduous woodland fringes the lake at some areas.
	Lough Iron SPA	population of Anser albifrons flavirostris and is the main feeding	Lough Iron is a small- to moderately-sized Midland lake. It is situated on the Inny River which flows from Lough Derravaragh approximately 5 km to the north-east. Lough Owel occurs a few kilometres to the south-east and is hydrologically connected to Lough Iron by a stream. The underlying geology is limestone and the lake is mesotrophic in character.

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Site Code	Site Name	Quality of Site	Other Site Characteristics
		Anas acuta Aythya ferina Aythya fuligula and Fulica atra. The site is of particular value as it provides both feeding and roost sites for the various species.	Drainage of the River Inny in the 1960s has led to a dramatic drop in the level of the lake and this in turn has led to the development of freshwater marsh and wet grassland on what was previously lake bed. The dominant wetland plant species along the margins of the lake are Phragmites australis and Phalaris arundinacea. Molinia caerulea forms large expanses of wet grassland above the lake shore. There are also patches of calcareous fen and some wet woodland dominated by Betula pubescens. The lake is surrounded by agricultural land much of which is managed intensively - the grassland fields which are used by geese and swans for feeding purposes are included in the site. These are also used by duck species such as Anas penelope and waders. Some conifer plantations along the western shore of the lake are included in the site to provide screening for feeding birds.
004061	and Derragh Lough SPA	still occurring in substantial numbers formerly had a population of	Lough Kinale is a relatively small lake that is situated immediately downstream of Lough Sheelin and is at the top of the catchment of the Inny River a main tributary of the River Shannon. Derragh Lough a much smaller system is connected to Lough Kinale and the Inny River outlet. This is a typical limestone system and is very shallow (maximum depth of Kinale is c. 4 m). The trophic status of the lake has varied greatly since the 1970s due to pollution from mainly agricultural sources. It was recently (1998-2000) classified as a highly eutrophic system. Lough Kinale has two main basins almost separated by swamp formations. Reed swamp is frequent around the lakes with a calcium-rich small sedge marsh present along parts of the shore. The lake was formerly an important trout fishery. Areas of bog occur around the margins of the lakes in places but some of these have been planted with conifers.
004080	SPA	waterfowl on the east coast. It has a total of 10 species with populations of national importance - of particular note is that it	This moderately-sized coastal site which is situated below the town of Drogheda comprises most of the estuary of the Boyne River a substantial river which drains a large catchment. Apart from one section which is over 1 km wide the width is mostly less than 500 m.

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Site Code	Site Name	Quality of Site	Other Site Characteristics
		Other species which have populations of national importance include Tadorna tadorna Haematopus ostralegus Vanellus vanellus Limosa limosa Tringa totanus and Arenaria interpres. The site provides both feeding and roosting areas for the birds. Sterna albifrons bred in the past but successful breeding has not occurred since 1996.	The main river channel which is navigable and dredged is defined by training walls the latter being breached in places. Intertidal flats occur on the sides of the channelled river. The sediments vary from fine muds in the innermost areas to sandy muds or sands towards the mouth. The linear stretches of intertidal flats to the north and south of the river mouth are mainly sands. Intertidal areas are fringed by salt marshes in the inner sheltered areas. Spartina is frequent on the flats and salt marshes.
	Upper Lough Erne SAC	Natural eutrophic lakes with Magnopotamion or Hydrocharition-type vegetation for which this is considered to be one of the best areas in the United Kingdom. Old sessile oak woods with Ilex and Blechnum in the British Isles for which this is considered to be one of the best areas in the United Kingdom. Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) for which this is considered to be one of the best areas in the United Kingdom. Lutra lutra for which this is considered to be one of the best areas in the United Kingdom.	The open waters of the main lough and smaller satellite loughs contain a variety of aquatic communities typical of natural eutrophic lakes. In addition, the shallow sheltered shores support extensive swamp, fen and marsh communities. Behind the open grazed foreshore is speciesrich grassland, which occasionally extends back into the old adjacent field systems. Alluvial woodland is found where the shoreline is ungrazed or only very lightly grazed, while occasionally the dryer soils of the drumlins behind support a natural Oak woodland; this is particularly well developed within the Crom Estate to the south and the small island to the north of the Lough. Such diversity of good habitats and communities is reflected in the very
			large number of rare and notable plants and insects flourishing here: the woods being particularly important for breeding passerines and home for some notable mammals.
	Upper Lough Erne SPA	breeding birds including common tern and in the past supported breeding corncrake. Both are Annex 1 species. Over winter the area	The open waters of the main lough and smaller satellite loughs contain a variety of aquatic communities typical of natural eutrophic lakes. In addition, the shallow sheltered shores support extensive swamp, fen and marsh communities. Behind the open grazed foreshore is speciesrich grassland, which occasionally extends back into the old adjacent field systems. Alluvial woodland is found where the shoreline is ungrazed or only very lightly grazed, while occasionally the dryer soils of the drumlins behind support a natural Oak woodland; this is particularly well developed within the Crom Estate to the south and the small island to the north of the Lough.

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Site Code	Site Name	Quality of Site	Other Site Characteristics
			Wintering Whooper Swan generally utilise improved or semi-improved grassland close to water bodies used for roosting. Foraging in flooded fields and of emergent vegetation in shallower lakes is common.
			The site regularly supports large numbers of over-wintering and breeding birds important in an all-Ireland context in addition to internationally important numbers of wintering Whooper Swan Cygnus cygnus, which has been recognised by its SPA designation.
	Cladagh (Swanlinbar) River SAC	one of the few rivers in Northern Ireland that still retains a significant and viable population of the Fresh Water Pearl Mussel Margaritifera margaritifera. Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation for which the area is considered to support a significant presence. Margaritifera	forms. The upper half is typical of fast-flowing dynamic rivers with beds of Stream Water Crowfoot Ranunculus penicillatus var. penicillatus, whilst the lower half of the river is slow-flowing and very deeply dredged as it nears Upper Lough Erne.
		margaritifera for which this is considered to be one of the best areas in the United Kingdom.	

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Appendix 1 - Table 2: Background data for European sites considered in the assessment; including the Qualifying features (Qualifying Interests or Special Conservation Interests) and the known threats and pressures as recorded by the National Parks and Wildlife Services

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
000006	Killyconny Bog (Cloghbally) SAC	Degraded raised bogs still capable of natural regeneration [7120], Active raised bogs [7110]	G01, G05.04, C01, D01.01, G05.09, B01, J02, A04.01.01, A08, J01, G01.03.02, H05.01, J02.01, F06.01	Outdoor sports and leisure activities, recreational activities, Vandalism, Mining and quarrying, Paths, tracks, cycling tracks, Fences, fencing, Forest planting on open ground, Human induced changes in hydraulic conditions, Intensive cattle grazing, Fertilisation, Fire and fire suppression, Offroad motorized driving, Garbage and solid waste, Landfill, land reclamation and drying out, general, Game or bird breeding station
000007	Lough Oughter and Associated Loughs SAC	Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150], Otter (Lutra lutra) [1355], Bog woodland [91D0]	A10.01, I01, H01.05, J02.01.03, B01.02, E01.03, H01.04, B01.01, G01, M01.03, H01.03	Removal of hedges and copses or scrub, Invasive non-native species, Diffuse pollution to surface waters due to agricultural and forestry activities, Infilling of ditches, dykes, ponds, pools, marshes or pits, Artificial planting on open ground (non-native trees), Dispersed habitation, Diffuse pollution to surface waters via storm overflows or urban run-off, Forest planting on open ground (native trees), Outdoor sports and leisure activities, recreational activities, Flooding and rising precipitations, Other point source pollution to surface water
000216		Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis) [6510], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Alkaline fens [7230], Otter (Lutra lutra) [1355], Limestone pavements [8240], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410]	J02.04.01, A10.01, C01.03.02, A08, A04.01, J02.05, G01, A07, D01.01, A03.03, G05.01, K03.04, J02.11, F03.01, A04.03, J02.01, B06, A03, J02.05.02, A04.02.05, B02.02	Flooding, Removal of hedges and copses or scrub, Mechanical removal of peat, Fertilisation, Intensive grazing, Modification of hydrographic functioning, general, Outdoor sports and leisure activities, recreational activities, Use of biocides, hormones and chemicals, Paths, tracks, cycling tracks, Abandonment or lack of mowing, Trampling, overuse, Predation, Siltation rate changes, dumping, depositing of dredged deposits, Hunting, Abandonment of pastoral systems lack of grazing, Landfill, land reclamation and drying out, general, Grazing in forests or woodland.

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Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
				Mowing or cutting of grassland, Modifying structures of inland water courses, Non intensive mixed animal grazing, Forestry clearance
		Molinia meadows on calcareous, peaty or clayey-silt- laden soils (Molinion caeruleae) [6410], Otter (Lutra lutra) [1355], Atlantic salmon (Salmo salar) [1106], Oligotrophic to mesotrophic standing waters with vegetation of the Littorelletea uniflorae and/or Isoeto-Nanojuncetea [3130]	A08, B02, A04, I01, H01.05, A10.01	Fertilisation, Forest and Plantation management & use, Grazing, Invasive non-native species, Diffuse pollution to surface waters due to agricultural and forestry activities, Removal of hedges and copses or scrub
000440		Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210], Alkaline fens [7230], Degraded raised bogs still capable of natural regeneration [7120], Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150], Otter (Lutra lutra) [1355], Active raised bogs [7110], Bog woodland [91D0], Limestone pavements [8240]	H02.06, B02, H01.08, J02.04, A04, K03.05, G01.01, H06.03, F02.03, L08, I01, G01.02, G02.09, F03.01, A08, E01.03, A03.03, D03.01.02, J02.11.02	Diffuse groundwater pollution due to agricultural and forestry activities, Forest and Plantation management & use, Diffuse pollution to surface waters due to household sewage and waste waters, Flooding modifications, Grazing, Antagonism arising from introduction of species, Nautical sports, Thermal heating of water bodies, Leisure fishing, Inundation (natural processes), Invasive non-native species, Walking, horseriding and non-motorised vehicles, Wildlife watching, Hunting, Fertilisation, Dispersed habitation, Abandonment or lack of mowing, Piers or tourist harbours or recreational piers, Other siltation rate changes
000455	·	Perennial vegetation of stony banks [1220], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Mediterranean salt meadows (Juncetalia maritimi) [1410], Estuaries [1130], Mudflats and sandflats not covered by seawater at low tide [1140], Salicornia and other annuals colonising mud and sand [1310]	J02.04, J03.01, H02.06, G01, K01.01, H04.02, H05, J03.02, K02, H05.01, G01.01.01, J02.01.02, G02.09, F02.03.01,	Illegal taking or removal of marine fauna, Disposal of household or recreational facility waste, Flooding, Pollution to surface waters (limnic & terrestrial, marine & brackish), Sea defense or coast protection works, tidal barrages, Diffuse pollution to surface waters due to transport and infrastructure without connection to canalization or sweepers, Flooding modifications, Reduction or loss of specific habitat features, Diffuse groundwater pollution due to agricultural and forestry activities, Outdoor sports and leisure activities, recreational activities, Erosion, Nitrogeninput, Soil pollution and solid waste (excluding discharges).

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Qualifying Feature Site Code **Site Name Pressures Codes Known Threats and Pressures** E03.03, G02, Anthropogenic reduction of habitat connectivity, Biocenotic G05.02, K04.01, I01 evolution, succession, Garbage and solid waste, Motorized nautical sports, Reclamation of land from sea, estuary or marsh, Wildlife watching, Bait digging or collection, Infilling of ditches, dykes, ponds, pools, marshes or pits, Migration of species (natural newcomers), Disposal of inert materials, Sport and leisure structures, Shallow surface abrasion or mechanical damage to seabed surface, Competition (flora), Invasive non-native species Cultivation, Missing or wrongly directed conservation 000584 Cuilcagh - Anierin Oligotrophic waters containing very few minerals of A01, G05.07, sandy plains (Littorelletalia uniflorae) [3110], Uplands SAC H05.01, A04.02.03, measures, Garbage and solid waste, Non intensive horse Northern Atlantic wet heaths with Erica tetralix D01.01, A04.01.02, grazing, Paths, tracks, cycling tracks, Intensive sheep grazing, K01.01, B, C01.03, [4010], Siliceous rocky slopes with chasmophytic Erosion, Sylviculture, forestry, Peat extraction, Fire and fire vegetation [8220], Natural dystrophic lakes and ponds J01, A04.01.03, suppression, Intensive horse grazing, Trampling, overuse, [3160], Slender green feather-moss (Hamatocaulis G05.01, G01.02, Walking, horseriding and non-motorised vehicles, Off-road vernicosus) [6216], Species-rich Nardus grasslands, on G01.03.02, H01.05, motorized driving, Diffuse pollution to surface waters due to siliceous substrates in mountain areas - and F03.02.02, D01.02, agricultural and forestry activities, Taking from nest (e.g. falcons), Roads, motorways, Problematic native species, submountain areas in Continental Europe [6230], 102, G05.09, Petrifying springs with tufa formation (Cratoneurion) B02.01, B01.02, Fences, fencing, Forest replanting, Artificial planting on open [7220], Transition mires and quaking bogs [7140], A07 ground (non-native trees), Use of biocides, hormones and Siliceous scree of the montane to snow levels chemicals (Androsacetalia alpinae and Galeopsietalia ladani) [8110], Alpine and Boreal heaths [4060], European dry heaths [4030], Blanket bogs * if active bog [7130] 000679 Garriskil Bog SAC Depressions on peat substrates of the Invasive non-native species, Problematic native species, 101. 102. J02.15. J01.01, C01.03.02, Rhynchosporion [7150], Degraded raised bogs still Other human induced changes in hydraulic conditions, capable of natural regeneration [7120], Active raised A04.02.01 Burning down, Mechanical removal of peat, Non intensive bogs [7110] cattle grazing 000979 Corratirrim SAC Limestone pavements [8240] IO1, A10.02, B01, Invasive non-native species, Removal of stone walls and A04.01.04, embankments, Forest planting on open ground, Intensive B02.01.02. A05.02. goat grazing, Forest replanting (non native trees), Stock feeding, Removal of hedges and copses or scrub. A10.01. G01. A07.

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Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
			H02.06	Outdoor sports and leisure activities, recreational activities, Use of biocides, hormones and chemicals, No threats or pressures, Missing or wrongly directed conservation measures, Problematic native species, Restructuring agricultural land holding, Diffuse groundwater pollution due to agricultural and forestry activities
	SAC	Blanket bogs * if active bog [7130], Northern Atlantic wet heaths with Erica tetralix [4010], Calcareous rocky slopes with chasmophytic vegetation [8210], Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii) [8120], Petrifying springs with tufa formation (Cratoneurion) [7220], European dry heaths [4030], Alpine and Boreal heaths [4060]	B02, K01.01, C01.01.01, G01.03.02, C01.03.01, A04.02.02,	Burning down, Paths, tracks, cycling tracks, Forest and Plantation management & use, Erosion, Sand and gravel quarries, Off-road motorized driving, Hand cutting of peat, Non intensive sheep grazing, Mechanical removal of peat, Invasive non-native species, Collapse of terrain, landslide
	Cluster SAC	Alkaline fens [7230], Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], Calcareous fens with Cladium mariscus and species of the Caricion davallianae [7210], White-clawed crayfish (Austropotamobius pallipes) [1092]	F02.03, G02, E03.03, E01.03, X, H01	Agricultural intensification, Invasive non-native species, Water abstractions from surface waters, Leisure fishing, Sport and leisure structures, Disposal of inert materials, Dispersed habitation, No threats or pressures, Pollution to surface waters (limnic & terrestrial, marine & brackish)
	Loughs and	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], White-clawed crayfish (Austropotamobius pallipes) [1092]	E03.03, G01, A08, F03.02.03, J02.01	Abandonment of pastoral systems lack of grazing, Agriculture activities not referred to above, Disposal of inert materials, Outdoor sports and leisure activities, recreational activities, Fertilisation, Trapping, poisoning, poaching, Landfill, land reclamation and drying out, general
	Complex SAC	Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the Rhynchosporion [7150], Active raised bogs [7110], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Natural eutrophic lakes with	A03.03, F03.01, J02.07.02, A04.03, G02.09, A03.02, F02.03, I01	Other human induced changes in hydraulic conditions, Diffuse groundwater pollution due to agricultural and forestry activities, Abandonment or lack of mowing, Hunting, Groundwater abstractions for public water supply, Abandonment of pastoral systems lack of grazing, Wildlife watching, Non intensive mowing, Leisure fishing, Invasive non-native species

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Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
		Magnopotamion or Hydrocharition - type vegetation [3150]		
	Estuary SAC	Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Mudflats and sandflats not covered by seawater at low tide [1140], Estuaries [1130], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Salicornia and other annuals colonising mud and sand [1310], Annual vegetation of drift lines [1210], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Embryonic shifting dunes [2110]	J02.12.01, H01, G05.04, I01, E05, E03.01, D01.01, D01.05, J02, G03, L07, J02.01.03, J02.12, K02, E03.03, J03.03, G05, J02.02, G01.03.02	Walking, horseriding and non-motorised vehicles, Urbanised areas, human habitation, Sea defense or coast protection works, tidal barrages, Pollution to surface waters (limnic & terrestrial, marine & brackish), Vandalism, Invasive nonnative species, Storage of materials, Disposal of household or recreational facility waste, Paths, tracks, cycling tracks, Bridge, viaduct, Human induced changes in hydraulic conditions, Interpretative centres, Storm, cyclone, Infilling of ditches, dykes, ponds, pools, marshes or pits, Dykes, embankments, artificial beaches, general, Biocenotic evolution, succession, Disposal of inert materials, Reduction, lack or prevention of erosion, Other human intrusions and disturbances, Removal of sediments (mud), Off-road motorized driving
001976		Sea lamprey (Petromyzon marinus) [1095], Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150], River lamprey (Lampetra fluviatilis) [1099], Otter (Lutra lutra) [1355], White-clawed crayfish (Austropotamobius pallipes) [1092], Atlantic salmon (Salmo salar) [1106], 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], Brook lamprey (Lampetra planeri) [1096], Seminatural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) * important orchid sites [6210]	J02.05.02, B, E01.03, B06, D01.01, A10.01, J02.10, E01.01, E03.03, I01	Motorized nautical sports, No threats or pressures, Modifying structures of inland water courses, Sylviculture, forestry, Dispersed habitation, Grazing in forests or woodland, Paths, tracks, cycling tracks, Removal of hedges and copses or scrub, Management of aquatic and bank vegetation for drainage purposes, Continuous urbanisation, Disposal of inert materials, Invasive non-native species

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Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
	Boleybrack Mountain SAC	active bog [7130], Natural dystrophic lakes and ponds [3160], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410]	A04.03, D02.02, B02, C01.03.02, J01.01, A07, K03.02, J02.06.02, D01, G01.02, A04.02.01, A04.01.02, F03.02.02, C03.03, C01.01.01, A04.02.02, A10, B	Forest planting on open ground, Predator control, Problematic native species, Abandonment of pastoral systems lack of grazing, Pipe lines, Forest and Plantation management & use, Mechanical removal of peat, Burning down, Use of biocides, hormones and chemicals, Parasitism (fauna), Surface water abstractions for public water supply, Roads, paths and railroads, Walking, horseriding and non- motorised vehicles, Non intensive cattle grazing, Intensive sheep grazing, Taking from nest (e.g. falcons), Wind energy production, Sand and gravel quarries, Non intensive sheep grazing, Restructuring agricultural land holding, Sylviculture, forestry
	Lough Bane and Lough Glass SAC	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], White-clawed crayfish (Austropotamobius pallipes) [1092]		Removal of hedges and copses or scrub, Surface water abstractions for public water supply
002121	Lough Lene SAC	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp. [3140], White-clawed crayfish (Austropotamobius pallipes) [1092]	D03.01.02, X, A04.03	Diffuse pollution to surface waters due to household sewage and waste waters, Agriculture activities not referred to above, Fertilisation, Piers or tourist harbours or recreational piers, No threats or pressures, Abandonment of pastoral systems lack of grazing
	Lower River Shannon SAC	Coastal lagoons [1150], 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], Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], Sea lamprey (Petromyzon marinus) [1095],	D01.01, E01, J02.01.01, E03, F01, A08, F03.01, A04, J02.12.01, J02.10, I01, C01.01.02, C01.03.01, B, F02.03, H04, K02.03	Nautical sports, Reclamation of land from sea, estuary or marsh, Paths, tracks, cycling tracks, Urbanised areas, human habitation, Polderisation, Discharges, Marine and Freshwater Aquaculture, Fertilisation, Hunting, Grazing, Sea defense or coast protection works, tidal barrages, Management of aquatic and bank vegetation for drainage purposes, Invasive non-native species, Removal of beach materials, Hand cutting of peat, Sylviculture, forestry, Leisure fishing, Air pollution, air-borne pollutants, Eutrophication (natural)

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Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
		(Molinion caeruleae) [6410], Mudflats and sandflats not covered by seawater at low tide [1140], River lamprey (Lampetra fluviatilis) [1099], Perennial vegetation of stony banks [1220], Sandbanks which are slightly covered by sea water all the time [1110], Otter (Lutra lutra) [1355], Mediterranean salt meadows (Juncetalia maritimi) [1410], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Reefs [1170]		
002201	• •	Degraded raised bogs still capable of natural regeneration [7120], Bog woodland [91D0]		Problematic native species, Other human induced changes in hydraulic conditions, Burning down, Invasive non-native species, Forestry clearance
		Degraded raised bogs still capable of natural regeneration [7120]		Burning down, Problematic native species, Other human induced changes in hydraulic conditions, Invasive non-native species, Landfill, land reclamation and drying out, general, Forestry clearance
	North-East Shore SAC	excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Calcareous fens with Cladium mariscus and species of the Caricion davallianae [7210], Juniperus communis formations on heaths or calcareous grasslands [5130], Alkaline fens [7230], Limestone pavements [8240]	J02.01.03, H01, G02.09, A04.02.05, I01, D01.01, B02.01.01, H01.08,	Mining and quarrying, Flooding and rising precipitations, Intensive grazing, Fertilisation, Species composition change (succession), Droughts and less precipitations, Infilling of ditches, dykes, ponds, pools, marshes or pits, Pollution to surface waters (limnic & terrestrial, marine & brackish), Wildlife watching, Non intensive mixed animal grazing, Invasive non-native species, Paths, tracks, cycling tracks, Forest replanting (native trees), Diffuse pollution to surface waters due to household sewage and waste waters, Piers or tourist harbours or recreational piers, Eutrophication (natural), Temperature changes (e.g. rise of temperature & extremes), Outdoor sports and leisure activities, recreational activities.

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Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
				Management of aquatic and bank vegetation for drainage purposes, Human induced changes in hydraulic conditions, Problematic native species, Removal of hedges and copses or scrub
	•	Alkaline fens [7230], 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], Otter (Lutra lutra) [1355]	E02, A05.02, E03.02, G01, J02.05.02, J02.15, A01, E05, A03, B01.02, C01.01, G05.06, A08, G02.10, J02.10, A07, J02, H01, J02.11, E03.04, D01.02, A10.01, E01.04, D01.05, G05, I01	Industrial or commercial areas, Stock feeding, Disposal of industrial waste, Outdoor sports and leisure activities, recreational activities, Modifying structures of inland water courses, Other human induced changes in hydraulic conditions, Cultivation, Storage of materials, Mowing or cutting of grassland, Artificial planting on open ground (nonnative trees), Sand and gravel extraction, Tree surgery, felling for public safety, removal of roadside trees, Fertilisation, Other sport or leisure complexes, Management of aquatic and bank vegetation for drainage purposes, Use of biocides, hormones and chemicals, Human induced changes in hydraulic conditions, Pollution to surface waters (limnic & terrestrial, marine & brackish), Siltation rate changes, dumping, depositing of dredged deposits, Other discharges, Roads, motorways, Removal of hedges and copses or scrub, Other patterns of habitation, Bridge, viaduct, Other human intrusions and disturbances, Invasive non-native species
	Moneybeg and Clareisland Bogs SAC	Active raised bogs [7110], Depressions on peat substrates of the Rhynchosporion [7150], Degraded raised bogs still capable of natural regeneration [7120]	G02.10, J01.01, J02.15, B02.02, C01.03.02, I01, F03.01, E03.01	Other sport or leisure complexes, Burning down, Other human induced changes in hydraulic conditions, Forestry clearance, Mechanical removal of peat, Invasive non-native species, Hunting, Disposal of household or recreational facility waste
	Ardagullion Bog SAC	Active raised bogs [7110], Degraded raised bogs still capable of natural regeneration [7120], Depressions on peat substrates of the Rhynchosporion [7150]	X, J02.15	No threats or pressures, Other human induced changes in hydraulic conditions

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Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
004026		Wetland and Waterbirds [A999], Redshank (Tringa totanus) [A162], Light-bellied Brent Goose (Branta bernicla hrota) [A046], Herring Gull (Larus argentatus) [A184], Golden Plover (Pluvialis apricaria) [A140], Common Scoter (Melanitta nigra) [A065], Bar-tailed Godwit (Limosa lapponica) [A157], Knot (Calidris canutus) [A143], Mallard (Anas platyrhynchos) [A053], Ringed Plover (Charadrius hiaticula) [A137], Shelduck (Tadorna tadorna) [A048], Teal (Anas crecca) [A052], Red-breasted Merganser (Mergus serrator) [A069], Greylag Goose (Anser anser) [A043], Curlew (Numenius arquata) [A160], Dunlin (Calidris alpina) [A149], Great Crested Grebe (Podiceps cristatus) [A005], Lapwing (Vanellus vanellus) [A142], Blackheaded Gull (Chroicocephalus ridibundus) [A179], Black-tailed Godwit (Limosa limosa) [A156], Grey Plover (Pluvialis squatarola) [A141], Common Gull (Larus canus) [A182], Pintail (Anas acuta) [A054], Oystercatcher (Haematopus ostralegus) [A130]	D03.02, E02, J02.11, A04, E03, E01.03, G01.02, J02.12, E01, D01.02, A08	Nautical sports, Leisure fishing, Invasive non-native species, Shipping lanes, Industrial or commercial areas, Siltation rate changes, dumping, depositing of dredged deposits, Grazing, Discharges, Dispersed habitation, Walking, horseriding and non-motorised vehicles, Dykes, embankments, artificial beaches, general, Urbanised areas, human habitation, Roads, motorways, Fertilisation
004043	Derravaragh SPA	Whooper Swan (Cygnus cygnus) [A038], Pochard (Aythya ferina) [A059], Tufted Duck (Aythya fuligula) [A061], Coot (Fulica atra) [A125], Wetland and Waterbirds [A999]		Fertilisation, Sylviculture, forestry, Animal breeding, Leisure fishing, Hunting
004046		Wetland and Waterbirds [A999], Coot (Fulica atra) [A125], Teal (Anas crecca) [A052], Shoveler (Anas clypeata) [A056], Wigeon (Anas penelope) [A050], Whooper Swan (Cygnus cygnus) [A038], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Golden Plover (Pluvialis apricaria) [A140]	В, А04, А08	Sylviculture, forestry, Grazing, Fertilisation

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Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
	SPA	Whooper Swan (Cygnus cygnus) [A038], Great Crested Grebe (Podiceps cristatus) [A005], Wetland and Waterbirds [A999], Wigeon (Anas penelope) [A050]	F03.01, F02.03, B, A08, A05.01, G01.01	Hunting, Leisure fishing, Sylviculture, forestry, Fertilisation, Animal breeding, Nautical sports
	(Shannon) SPA	Wetland and Waterbirds [A999], Cormorant (Phalacrocorax carbo) [A017], Goldeneye (Bucephala clangula) [A067], Common tern (Sterna hirundo) [A193], Tufted Duck (Aythya fuligula) [A061]	F02.03, G01.01, F03.01, A08	Leisure fishing, Nautical sports, Hunting, Fertilisation
		Tufted Duck (Aythya fuligula) [A061], Pochard (Aythya ferina) [A059], Wetland and Waterbirds [A999]	B, A05.01, F03.01, A08, X, F02.03	Sylviculture, forestry, Animal breeding, Hunting, Fertilisation, No threats or pressures, Leisure fishing
004064		Common tern (Sterna hirundo) [A193], Goldeneye (Bucephala clangula) [A067], Teal (Anas crecca) [A052], Golden Plover (Pluvialis apricaria) [A140], Tufted Duck (Aythya fuligula) [A061], Shoveler (Anas clypeata) [A056], Wetland and Waterbirds [A999], Coot (Fulica atra) [A125], Whooper Swan (Cygnus cygnus) [A038], Common Scoter (Melanitta nigra) [A065], Little Grebe (Tachybaptus ruficollis) [A004], Wigeon (Anas penelope) [A050], Mallard (Anas platyrhynchos) [A053], Lapwing (Vanellus vanellus) [A142]	F02.03, A04, F03.01, G01.02, B, G01.01, A08, I01	Leisure fishing, Grazing, Hunting, Walking, horseriding and non-motorised vehicles, Sylviculture, forestry, Nautical sports, Fertilisation, Invasive non-native species
	SPA	Pochard (Aythya ferina) [A059], Goldeneye (Bucephala clangula) [A067], Wetland and Waterbirds [A999], Tufted Duck (Aythya fuligula) [A061], Great Crested Grebe (Podiceps cristatus) [A005]	В, F02.03, A08, A05.01	Sylviculture, forestry, Leisure fishing, Fertilisation, Animal breeding
	and River Fergus Estuaries SPA	, , , , , , , , , , , , , , , , , , , ,	E03, G01.01, F01, E02, D03.02, E01, A08	Discharges, Nautical sports, Marine and Freshwater Aquaculture, Industrial or commercial areas, Shipping lanes, Urbanised areas, human habitation, Fertilisation

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Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
		Light-bellied Brent Goose (Branta bernicla hrota) [A046], Redshank (Tringa totanus) [A162], Teal (Anas crecca) [A052], Grey Plover (Pluvialis squatarola) [A141], Ringed Plover (Charadrius hiaticula) [A137], Shoveler (Anas clypeata) [A056], Curlew (Numenius arquata) [A160], Wigeon (Anas penelope) [A050], Scaup (Aythya marila) [A062], Black-headed Gull (Chroicocephalus ridibundus) [A179], Golden Plover (Pluvialis apricaria) [A140], Cormorant (Phalacrocorax carbo) [A017], Dunlin (Calidris alpina) [A149], Blacktailed Godwit (Limosa limosa) [A156], Shelduck (Tadorna tadorna) [A048]		
		(Pluvialis squatarola) [A141], Shelduck (Tadorna	F02.03, G02.01, G01.02, J02.05,	Marine and Freshwater Aquaculture, Reclamation of land from sea, estuary or marsh, Leisure fishing, Golf course, Walking, horseriding and non-motorised vehicles, Modification of hydrographic functioning, general, Siltation rate changes, dumping, depositing of dredged deposits, Invasive non-native species, Urbanised areas, human habitation
	Stabannan- Braganstown SPA	, , , , , , , , , , , , , , , , , , , ,		Grazing, Fertilisation, Cultivation, Modification of cultivation practices, Roads, motorways
	Callows SPA	Waterbirds [A999], Wigeon (Anas penelope) [A050], Black-tailed Godwit (Limosa limosa) [A156], Corncrake (Crex crex) [A122], Golden Plover (Pluvialis apricaria)	E01, D01.01, A04.03, F02.03, D01.05, G01.02,	Fertilisation, Grazing, Nautical sports, Urbanised areas, human habitation, Paths, tracks, cycling tracks, Abandonment of pastoral systems lack of grazing, Leisure fishing, Bridge, viaduct, Walking, horseriding and nonmotorised vehicles, Mowing or cutting of grassland, Hunting

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Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
	Callows SPA	Golden Plover (Pluvialis apricaria) [A140], Lapwing (Vanellus vanellus) [A142], Wetland and Waterbirds [A999], Greenland White-fronted Goose (Anser albifrons flavirostris) [A395], Whooper Swan (Cygnus cygnus) [A038], Wigeon (Anas penelope) [A050]	A08, A04, E01.03, B, F02.03, G01.01, F03.01, A03	Fertilisation, Grazing, Dispersed habitation, Sylviculture, forestry, Leisure fishing, Nautical sports, Hunting, Mowing or cutting of grassland
		Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	G01.01, F02.03, F03.01, A04, B	Nautical sports, Leisure fishing, Hunting, Grazing, Sylviculture, forestry
004102	•	Greenland White-fronted Goose (Anser albifrons flavirostris) [A395]	A10, D01.04, J02.05.02, B01, A04, J01	Restructuring agricultural land holding, Railway lines, TGV, Modifying structures of inland water courses, Forest planting on open ground, Grazing, Fire and fire suppression
004151		Sanderling (Calidris alba) [A144], Wetland and Waterbirds [A999], Light-bellied Brent Goose (Branta bernicla hrota) [A046], Great Northern Diver (Gavia immer) [A003], Common Scoter (Melanitta nigra) [A065]	F01, A04, D01.02, E01.01, G01.02, G01.01, A08	Marine and Freshwater Aquaculture, Grazing, Roads, motorways, Continuous urbanisation, Walking, horseriding and non-motorised vehicles, Nautical sports, Fertilisation
	River Boyne and River Blackwater SPA	Kingfisher (Alcedo atthis) [A229]	X, E01.03, D01.02, E01, J02	No threats or pressures, Dispersed habitation, Roads, motorways, Urbanised areas, human habitation, Human induced changes in hydraulic conditions
UK00166 14	Erne SAC	Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation [3150], 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], Otter (Lutra lutra) [1355]		Forest and plantation management & use, grazing in forests/woodland, hunting and collection of wild animals (terrestrial), outdoor sports and leisure activities, recreational activities, sport and leisure structures, pollution to surface waters (limnic & terrestrial, marine & brackish), air pollution, air-borne pollutants, invasive non-native species, human induced changes in hydraulic conditions

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Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
	Upper Lough Erne SPA	, , , , , , , , , , , , , , , , , , , ,	G01, H01, M01, M02	Modification of cultivation practices, grazing, utility and service lines, outdoor sports and leisure activities, recreational activities, pollution to surface waters (limnic & terrestrial, marine & brackish), changes in abiotic conditions, changes in biotic conditions
	(Swanlinbar) River	•	H01, I01, J02, M01	Forest and plantation management & use, mining and quarrying, renewable abiotic energy use, fishing and harvesting aquatic resources, pollution to surface waters (limnic & terrestrial, marine & brackish), invasive non-native species, human induced changes in hydraulic conditions, changes in abiotic conditions

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Appendix 1 - Table 3: Known threats and pressures related to the qualifying interests from each Special Area of Conservation as per article 17 reporting from the National Parks and Wildlife Services

Qualifying Interests	EU Code	Current threats to Qualifying Interests	Sensitivity of Qualifying Interests
Freshwater Pearl Mussel (Margaritifera margaritifera)	[1029]	,	Surface water dependent. Highly sensitive to hydrological change. Very highly sensitive to pollution.
White-clawed Crayfish (Austropotamobius pallipes)	[1092]	, , -	Invasive species, disease, surface water dependent. Highly sensitive to hydrological change. Very highly sensitive to pollution.
Sea Lamprey(Petromyzon marinus)	[1095]	,	Marine water dependent. Low sensitivity to hydrological changes. Coastal development, trampling from recreational activity.
Brook Lamprey (Lampetra planeri)	[1096]	pollution and specific pollutants.	Surface water dependent. Highly sensitive to hydrological change. Availability of suitable spawning ground is a considerable issue for the species.
River Lamprey (Lampetra fluviatilis)	[1099]	pollution and specific pollutants.	Surface water dependent. Highly sensitive to hydrological change. Availability of suitable spawning ground is a considerable issue for the species.
Salmon (Salmo salar)	[1106]	Marine survival rates are of concern for the populations.	Disease, parasites and barriers to movement.
Sandbanks which are slightly covered by sea water all the time	[1110]	None identified by the NPWS in the 2019 publication of the Status of EU protected habitats and species in Ireland.	None identified.
Estuaries	[1130]	Pollution, fishing /aquaculture and habitat quality.	Inappropriate development, changes in turbidity
Mudflats and sandflats not covered by seawater at low tide	[1140]	of land, coastal protection works and invasive species, particularly cord-grass; hard coastal defence structures; sea-level rise.	Surface and marine water dependent. Moderately sensitive to hydrological change. Moderate sensitivity to pollution. Changes to salinity and tidal regime. Coastal development.

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Qualifying Interests	EU Code	Current threats to Qualifying Interests	Sensitivity of Qualifying Interests	
Coastal lagoons	[1150]	Eutrophication. Modification of hydrological glow and drainage.	Erosion and silting up. Accumulation of seaweed. Land use management resulting in hydrological interactions.	
Large shallow inlets and bays	[1160]		Inappropriate development, changes in turbidity, surface water runoff, discharge etc. On site management activities.	
Reefs	[1170]	Professional fishing; taking for fauna; taking for flora; water pollution; climate change; and change in species composition.	Sensitive to disturbance and pollution.	
Annual vegetation of drift lines	[1210]	Grazing; sand and gravel extraction; recreational activities; coastal protection works.	Overgrazing and erosion. Changes in management.	
Perennial vegetation of stony banks	[1220]	1	Marine water dependent. Low sensitivity to hydrological changes. Coastal development, trampling from recreational activity and gravel removal.	
Vegetated sea cliffs of the Atlantic and Baltic coasts	[1230]	1 0 7	Land use activities such as tourism and/or agricultural practices. Direct alteration to the habitat or effects such as burning or drainage.	
Salicornia and other annuals colonising mud and sand	[1310]		Marine water dependent. Medium sensitivity to hydrological change. Changes in salinity and tidal regime. Infilling, reclamation, invasive species.	
Atlantic salt meadows (Glauco- Puccinellietalia maritimae)	[1330]	cordgrass (Spartina anglica); infilling and reclamation.	Marine and groundwater dependent. Medium sensitivity to hydrological change. Changes in salinity and tidal regime. Overgrazing, erosion and accretion.	

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Qualifying Interests	EU Code	Current threats to Qualifying Interests	Sensitivity of Qualifying Interests
Bottlenose Dolphin (Tursiops truncatus)	[1349]		Large vessel movement effecting distributions. Prey availability, reduction in available habitat and water quality.
Otter (Lutra lutra)	[1355]		Surface and marine water dependent. Moderately sensitive to hydrological change. Sensitivity to pollution.
Mediterranean salt meadows (Juncetalia maritimi)	[1410]	Over-grazing by cattle or sheep; infilling and reclamation.	Marine and groundwater dependent. Medium sensitivity to hydrological change. Changes in salinity and tidal regime. Coastal development and reclamation.
Embryonic shifting dunes	[2110]	Natural erosion processes exacerbated by recreation and sand extraction. Coastal protection interfering with natural processes.	Overgrazing, and erosion. Changes in management.
Shifting dunes along the shoreline with white dunes(Ammophila arenaria)	[2120]	Recreation and coastal defences, which may interfere with local sediment dynamics.	Overgrazing, and erosion. Changes in management.
Fixed coastal dunes with herbaceous vegetation (grey dunes)	[2130]	Recreation; overgrazing and inappropriate grazing: non-native plant species, particularly sea buckthorn (Hippophae rhamnoides).	Overgrazing, and erosion. Changes in management.
Oligotrophic waters containing very few minerals of sandy plains (Littorelletalia uniflorae)	[3110]		Surface and groundwater dependant. Highly sensitive to hydrological changes. Highly sensitive to pollution.
Oligotrophic to mesotrophic standing waters with vegetation (Littorelletea uniflorae and/or Isoeto-Nanojuncetea)	[3130]		Surface and groundwater dependant. Highly sensitive to hydrological changes. Highly sensitive to pollution.

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Qualifying Interests	EU Code	Current threats to Qualifying Interests	Sensitivity of Qualifying Interests
Hard oligo-mesotrophic waters with benthic vegetation of muskgrass(Chara spp.)	[3140]	1, -	Surface and groundwater dependant. Highly sensitive to hydrological changes. Highly sensitive to pollution.
Natural eutrophic lakes with Magnopotamion or Hydrocharition - type vegetation		1, -	Surface and groundwater dependant. Highly sensitive to hydrological changes. Highly sensitive to pollution.
Natural dystrophic lakes and ponds	[3160]		Surface and groundwater dependant. Highly sensitive to hydrological changes. Highly sensitive to pollution
Water courses of plain to montane levels with vegetation(Ranunculion fluitantis and Callitricho- Batrachion)	[3260]		Surface water dependent Highly sensitive to hydrological change and direct physical interactions.
Northern Atlantic wet heaths with Erica tetralix	[4010]	Reclamation, afforestation and burning; overstocking; invasion by non-heath species; exposure of peat to severe erosion.	Surface and groundwater dependent. Highly sensitive to hydrological changes. Inappropriate management.
European dry heaths	[4030]		Moderately sensitive to hydrological change. Changes in management. Changes in nutrient status.
Alpine and Boreal heaths	[4060]	Abandonment; overgrazing; burning; outdoor recreation; quarries; communication networks; and wind farm developments.	Changes in management. Changes in nutrient or base status. Moderately sensitive to hydrological change.
Juniperus communis formations on heaths or calcareous grasslands	[5130]	management, and succession processes.	Changes in management such as grazing regime. Changes in nutrient or base status. Changes to vegetation composition. Introduction of alien species.
Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia)* important orchid sites	[6210]	development.	Changes in management such as grazing regime. Changes in nutrient or base status. Changes to vegetation composition. Introduction of alien species.

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Qualifying Interests	Qualifying Interests EU Code Current threats to Qualifying Interests		Sensitivity of Qualifying Interests
Species-rich Nardus grasslands, on siliceous substrates in mountain areas (and submountain areas, in Continental Europe)	[6230]	Bracken encroachment, succession, inappropriate grazing, afforestation; drainage; and infrastructural development.	Changes in management such as grazing regime. Changes in nutrient or base status. Changes to vegetation composition. Introduction of alien species.
Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae)	[6410]	Agricultural intensification; drainage; abandonment of pastoral systems.	Changes in management such as grazing regime. Changes in nutrient or base status. Changes to vegetation composition. Introduction of alien species.
Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis)	[6510]	Agricultural intensification; drainage; abandonment of pastoral systems.	Changes in management such as grazing regime. Changes in nutrient or base status. Changes to vegetation composition. Introduction of alien species.
Active raised bogs	[7110]	Drainage; burning; peat extraction; overgrazing; afforestation; erosion; and climate change.	Surface water interactions. Groundwater isolated system with sensitivities related to the bog basin. Drainage and land use management are the key things.
Degraded raised bogs still capable of natural regeneration	[7120]	Drainage; burning; peat extraction; overgrazing; afforestation; erosion; and climate change.	Surface water interactions. Groundwater isolated system with sensitivities related to the bog basin. Drainage and land use management are the key things.
Blanket bogs (* if active bog)	[7130]	Land reclamation, peat extraction; afforestation; erosion and landslides triggered by human activity; drainage; burning and infrastructural development.	Surface water interactions. Drainage and land use management are the key things.
Transition mires and quaking bogs	[7140]	Drainage; burning; peat extraction; overgrazing; afforestation; erosion; and climate change.	Surface water interactions. Groundwater isolated system with sensitivities related to the bog basin. Drainage and land use management are the key things.
Depressions on peat substrates of the Rhynchosporion	[7150]	Drainage; burning; peat extraction; overgrazing; afforestation; erosion; and climate change.	Surface and ground water interactions. Drainage and land use management are the key things.
Calcareous fens with species of mariscus sedge and bog cotton (Cladium mariscus and Caricion davallianae)	[7210]	Hydrological changes, pollution to surface waters, urbanisation, roads development, groundwater interactions, grazing and cultivation practices and the inappropriate use of pesticides.	Surface and groundwater dependent. Highly sensitive to hydrological changes. Inappropriate management.

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Qualifying Interests	EU Code	Current threats to Qualifying Interests	Sensitivity of Qualifying Interests
Petrifying springs with tufa formation (Cratoneurion)	[7220]	Ground water interactions, on site management activities.	Surface and groundwater dependant. Highly sensitive to hydrological changes. Highly sensitive to pollution.
Alkaline fens	[7230]		Surface and groundwater dependent. Highly sensitive to hydrological changes. Inappropriate management.
Siliceous scree of the montane to snow levels (Androsacetalia alpinae and Galeopsietalia ladani)	[8110]	Overgrazing, undergrazing and succession were recorded as medium-importance pressures in this reporting period, and Structure and functions were again assessed as Inadequate, the trend is considered to be stable rather than improving. This change is due to improved knowledge and the habitat is considered to have been stable since before the last assessment.	Erosion, overgrazing and recreation.
Calcareous and calcshist screes of the montane to alpine levels (Thlaspietea rotundifolii)	[8120]	Overgrazing and pressures associated with the non-native invasive species New Zealand willowherb (Epilobium brunnescens).	Erosion, overgrazing and recreation.
Calcareous rocky slopes with chasmophytic vegetation	[8210]	Overgrazing; extractive industries; recreational activities and improved access.	Erosion, overgrazing and recreation.
Siliceous rocky slopes with chasmophytic vegetation	I	Pressures associated with the non-native invasive species New Zealand willowherb (Epilobium brunnescens).	Erosion, overgrazing and recreation.
Limestone pavements	[8240]	Overgrazing; extractive industries; recreational activities and improved access.	Erosion, overgrazing and recreation.
Old sessile oak woods with Ilex and Blechnum in the British Isles	[91A0]	, , , , , , , , , , , , , , , , , , , ,	Changes in management. Changes in nutrient or base status. Introduction of alien species.
Bog woodland	[91D0]	The introduction of alien species; sub-optimal grazing patterns; general forestry management; increases in urbanisation and human habitation adjacent to oak woodlands; and the construction of communication networks through the woodland.	Changes in management. Changes in nutrient or base status. Introduction of alien species.

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PROJECT NAME: Local Authority Climate Action Plan SECTION: Natura Impact Report

Qualifying Interests	EU Code	Current threats to Qualifying Interests	Sensitivity of Qualifying Interests
Alluvial forests with Alder and Ash (Alnus glutinosa, Fraxinus excelsior, Alno-Padion, Alnion incanae, Salicion albae)		1 '' '	Surface and groundwater dependent. Highly sensitive to hydrological changes. Changes in management.
Taxus baccata woods of the British Isles	[91J0]	· ·	Changes in management. Changes in nutrient or base status. Introduction of alien species.

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Appendix 1 - Table 4: Known threats and pressures related to the qualifying interests from each Special Area of Conservation as per article 17 reporting from the National Parks and Wildlife Services

Species Code	Common Name	Scientific Name	Threats and Pressures Codes	Known Threats and Pressures
A003	Great Northern Diver	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
A004		Tachybaptus ruficollis ruficollis	G01, H01, H03, J02	Outdoor sports and leisure activities, recreational activities, Pollution to surface waters (limnic & terrestrial, marine & brackish), Marine water pollution, Human induced changes in hydraulic conditions
A005		Podiceps cristatus cristatus	F01, F02, G01, H01, H03	Marine and Freshwater Aquaculture, Fishing and harvesting aquatic resources, Outdoor sports and leisure activities, recreational activities, Pollution to surface waters (limnic & terrestrial, marine & brackish), Marine water pollution
A017		Phalacrocorax carbo carbo	C03, F02, F03, G01, H03	Renewable abiotic energy use, Fishing and harvesting aquatic resources, Hunting and collection of wild animals (terrestrial), Outdoor sports and leisure activities, recreational activities, Marine water pollution
A038	Whooper Swan	Cygnus cygnus	A02, A11, C03, D02, G01, H07	Modification of cultivation practices, Agriculture activities not referred to above, Renewable abiotic energy use, Utility and service lines, Outdoor sports and leisure activities, recreational activities, Other forms of pollution
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
A046	0	Branta bernicla hrota	A02, A11, C03, D02, F01, G01, G05, H03, H07, I01, J03	Modification of cultivation practices, Agriculture activities not referred to above, Renewable abiotic energy use, Utility and service lines, Marine and Freshwater Aquaculture, Outdoor sports and leisure activities, recreational activities, Other Human intrusions and disturbances, Marine water pollution, Other forms of pollution, Invasive non-native species, Other Ecosystem Modifications

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Common Name Scientific Name Threats and Pressures Codes Known Threats and Pressures Species Code A048 Common Tadorna tadorna F01, F02, G01, H03, M01 Marine and Freshwater Aquaculture, Fishing and harvesting aquatic resources, Outdoor Shelduck sports and leisure activities, recreational activities, Marine water pollution, Changes in abiotic conditions A050 Eurasian Wigeon Anas penelope C03, F01, F03, G01, H01, H03, Renewable abiotic energy use, Marine and Freshwater Aquaculture, Hunting and H07, I01, J02, J03 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 Renewable abiotic energy use, Hunting and collection of wild animals (terrestrial), A052 Eurasian Teal Anas crecca crecca C03. F03. G01. H01. H03. H07. Outdoor sports and leisure activities, recreational activities, Pollution to surface waters J02 (limnic & terrestrial, marine & brackish), Marine water pollution, Other forms of pollution, Human induced changes in hydraulic conditions A053 Mallard Anas platyrhynchos 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 platyrhynchos J02 (limnic & terrestrial, marine & brackish), Marine water pollution, Other forms of pollution, Human induced changes in hydraulic conditions A054 Northern Pintail Anas acuta C03, F01, F03, G01, H01, H03, Renewable abiotic energy use, Marine and Freshwater Aquaculture, Hunting and collection of wild animals (terrestrial), Outdoor sports and leisure activities, recreational H07, J02 activities, Pollution to surface waters (limnic & terrestrial, marine & brackish), Marine water pollution, Other forms of pollution, Human induced changes in hydraulic conditions A056 Northern Anas clypeata C03. F03. G01. H01. H03. H07 Renewable abiotic energy use, Hunting and collection of wild animals (terrestrial), Shoveler Outdoor sports and leisure activities, recreational activities, Pollution to surface waters (limnic & terrestrial, marine & brackish), Marine water pollution, Other forms of pollution A059 Aythya ferina C03, F03, G01, H01, H07, M02 Renewable abiotic energy use, Hunting and collection of wild animals (terrestrial), Common Pochard Outdoor sports and leisure activities, recreational activities, Pollution to surface waters (limnic & terrestrial, marine & brackish), Other forms of pollution, Changes in biotic conditions

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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
A065	Common Scoter	Melanitta nigra nigra	A04, C03, F02, G01, H01, H03, I01, K03, M02	Grazing, Renewable abiotic energy use, Fishing and harvesting aquatic resources, Outdoor sports and leisure activities, recreational activities, Pollution to surface waters (limnic & terrestrial, marine & brackish), Marine water pollution, Invasive non-native species, Interspecific faunal relations, Changes in biotic conditions
A067	Common Goldeneye	'	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
A122	Corncrake	Crex crex	A03.01, A04.01, K03.04, M01.03	Intensive Mowing or intensification, Intensive grazing, Predation, Flooding and rising precipitations
A125	Eurasian Coot	Fulica atra atra	C03, G01, H01	Renewable abiotic energy use, Outdoor sports and leisure activities, recreational activities, Pollution to surface waters (limnic & terrestrial, marine & brackish)
A130		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

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Species Code	Common Name	Scientific Name	Threats and Pressures Codes	Known Threats and Pressures
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	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
A143	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

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Common Name Scientific Name Threats and Pressures Codes Known Threats and Pressures Species Code A156 Black-Tailed Limosa limosa A02, C03, F01, F02, G01, H03, Modification of cultivation practices, Renewable abiotic energy use, Marine and Freshwater Aquaculture, Fishing and harvesting aquatic resources, Outdoor sports and Godwit islandica J02, J03 leisure activities, recreational activities, Marine water pollution, Human induced changes in hydraulic conditions, Other Ecosystem Modifications A157 Bar-Tailed Limosa lapponica C03, F01, F02, G01, H03, J02, Renewable abiotic energy use, Marine and Freshwater Aquaculture, Fishing and Godwit harvesting aquatic resources, Outdoor sports and leisure activities, recreational activities, J03, M01 Marine water pollution, Human induced changes in hydraulic conditions, Other Ecosystem Modifications, Changes in abiotic conditions A160 Curlew Numenius arquata C03, F01, F02, G01, H03, J02, J03 Renewable abiotic energy use, Marine and Freshwater Aquaculture, Fishing and harvesting aquatic resources, Outdoor sports and leisure activities, recreational activities, arquata Marine water pollution, Human induced changes in hydraulic conditions, Other **Ecosystem Modifications** A162 Tringa totanus C03, F01, F02, G01, H03, J02, Renewable abiotic energy use, Marine and Freshwater Aquaculture, Fishing and Common harvesting aquatic resources, Outdoor sports and leisure activities, recreational activities, Redshank J03, M01 Marine water pollution, Human induced changes in hydraulic conditions, Other Ecosystem Modifications, Changes in abiotic conditions A164 Common 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 Greenshank in hydraulic conditions, Changes in abiotic conditions A169 Ruddy Turnstone Arenaria interpres Renewable abiotic energy use, Marine and Freshwater Aquaculture, Outdoor sports and C03, F01, G01, H03, J03, M01 leisure activities, recreational activities, Marine water pollution, Other Ecosystem Modifications, Changes in abiotic conditions A179 Black-Headed 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 Gull A182 Common Gull A04, C03, F02, H03, J03, M01 Grazing, Renewable abiotic energy use, Fishing and harvesting aquatic resources, Marine Larus canus water pollution, Other Ecosystem Modifications, Changes in abiotic conditions European Herring Larus argentatus C03, F02, H03, J03 A184 Renewable abiotic energy use, Fishing and harvesting aquatic resources, Marine water pollution, Other Ecosystem Modifications Gull

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Species Code	Common Name	Scientific Name	Threats and Pressures Codes	Known Threats and Pressures
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 nonnative species
A195	Little Tern	Sterna albifrons albifrons	C03, D01, I01, I02, M01	Renewable abiotic energy use, Roads, paths and railroads, Invasive non-native species, Problematic native species, Changes in abiotic conditions
A229	Common Kingfisher	Alcedo atthis	A11, D01, G01, H01, I01, J02	Agriculture activities not referred to above, Roads, paths and railroads, Outdoor sports and leisure activities, recreational activities, Pollution to surface waters (limnic & terrestrial, marine & brackish), Invasive non-native species, Human induced changes in hydraulic conditions
	Greenland 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

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CONSULTANTS IN ENGINEERING, ENVIRONMENTAL SCIENCE & PLANNING

APPENDIX 2

Relationship with other plans and programmes



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This appendix is not intended to be a full and comprehensive review of EU Directives, the transposing regulations or the regulatory framework for environmental protection and management. The information is not exhaustive and it is recommended to consult the Directive, Regulation, Plan or Programme to become familiar with the full details of each.

Appendix 2 - Table 1: Other Plans and Programmes

Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
	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.	Prepare an environmental report which identifies, describes and evaluates the likely 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. Consult with relevant authorities, stakeholders and public allowing sufficient time to make a submission.	Implementation of the Plan 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.
	Requires the assessment of the environmental effects of public and private projects which are	All projects listed in Annex I are considered as having significant effects on the environment and require an EIA.	Implementation of the Plan needs to comply with all environmental

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
	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.	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	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.
(92/43/EEC)	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.	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	Implementation of the Plan 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.

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
	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	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.	Implementation of the Plan 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.
	environment and to protect human health by complementing Directive 2000/60/EC	the management of bathing water quality; and the provision of information to the public on bathing water quality	Implementation of the Plan 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.
EU Nitrates Directive (91/676/EC)	preventing further such pollution.	sources and to protect and improve water quality. Ireland's third NAP came into operation in 2014. Each Member State's NAP must include:	Implementation of the Plan 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

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Local Authority Climate Action Plan Natura Impact Report SECTION:



Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
		each year	achievement of the objectives of the regulatory framework for environmental protection and management.
Pollution Prevention Control Directive (2008/1/EC)	The purpose of this Directive is to achieve integrated prevention and control of pollution arising from the activities listed in Annex I. It lays down measures designed 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.	public participation	Implementation of the Plan 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.
	the environment by introducing different targets, tools and measures such as Integrated Pest Management (IPM) or National Action Plans	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.	Implementation of the Plan 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.

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
EU Renewables Directive (2009/28/EC)	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 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	Implementation of the Plan 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.
Indirect Land Use Change Directive (2012/0288(COD))	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	ILUC emissions) make towards attainment of the targets in the Renewable Energy Directive; Improve the greenhouse gas performance of biofuel production processes (reducing associated emissions) by raising the greenhouse gas saving threshold for new installations subject to protecting installations already in operation on 1st July 2014; Encourage a greater market penetration of advanced (low-ILUC) biofuels by allowing such fuels to contribute more to the targets in the Renewable Energy Directive than conventional biofuels; Improve the reporting of greenhouse gas emissions by obliging Member States and fuel suppliers to report the estimated indirect land-use change emissions of biofuels.	the regulatory framework for

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
	sustainably if overall demand for energy for transport continues to rise, and the use of electricity from renewable energy sources.		
Infrastructure Directive (2014/94/EU)	environmental impact of transport.	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.	legislation and align with and cumulatively contribute towards –
Directive		0,	Implementation of the Plan 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.
	•	through other means, such as improving the efficiency of heating systems, installing double glazed windows or insulating roofs The public sector in ELL 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	

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European Level			
(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.	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	Implementation of the Plan 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.
Planning Directive (2014/89/EU)	maritime spatial planning aimed at promoting the sustainable growth of maritime economies, the sustainable development of marine areas and the sustainable use of marine resources.	spatial planning. In doing so, Member States shall take into account land-sea interactions. The resulting plan or plans shall be developed and produced in accordance with the institutional and governance levels determined by Member States. This Directive shall not interfere with Member States'	Implementation of the Plan 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.

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European Level			
		Maritime spatial planning shall aim to contribute to the objectives listed in Article 5 and fulfil the requirements laid down in Articles 6 and 8.	
		When establishing maritime spatial planning, Member States shall have due regard to the particularities of the marine regions, relevant existing and future activities and uses and their impacts on the environment, as well as to natural resources, and shall also take into account land-sea interactions. Member States may include or build on existing national policies, regulations or mechanisms that have been or are being established before the entry into force of this Directive, provided they are in conformity with the requirements of this Directive.	
UK Marine Policy Statement	Ensuring a strong, healthy and just society Living within environmental limits Promoting good governance Using sound science responsibly	Plans, ensuring that marine resources are used in a sustainable way in line with the high level marine objectives and thereby: Promote sustainable economic development; Enable the UK's move towards a low-carbon economy, in order to mitigate the causes of climate change and ocean acidification and adapt to their effects;	Implementation of the Plan 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.

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European Level			
Access Act 2009	biologically diverse oceans and seas by putting in place a new system for improved management and protection of the marine and coastal environment.	Strategic Marine Planning System Streamlined Marine Licensing System Marine Nature Conservation Fisheries Management and Marine Enforcement Migratory and Freshwater Fisheries Coastal Access	Implementation of the Plan 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.
Ireland) Act 2013	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	Implementation of the Plan 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.
Biodiversity Strategy to 2020	speed up the EU's transition towards a resource efficient and green economy. Halting the loss of biodiversity and the degradation of ecosystem services in the EU by 2020, and restoring them in so far as feasible.	The six targets cover: Full implementation of EU nature legislation to protect biodiversity Maintaining, enhancing and protecting for ecosystems, and	Implementation of the Plan 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

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European Level			
		Ensuring sustainable agriculture, and forestry Sustainable management of fish stocks Reducing invasive alien species Addressing the global need to contribute towards averting global biodiversity loss	environmental protection and management.
for 2030 - Bringing nature back into our lives	protect nature and reverse the degradation of ecosystems. The strategy aims to put Europe's biodiversity on a path to recovery by 2030, and contains specific actions and commitments.	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	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 may arise. Implementation of the Plan 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.
	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.	Implementation of the Plan needs to comply with all environmental legislation and align with and cumulatively contribute towards –

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European Level			
			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.
UNESCO (1972) The Convention	links concepts of nature conservation and the preservation of cultural properties; and	sets out the duties of States Parties in identifying potential sites and their role in protecting and preserving them;	Where new land use developments or activities occur as a result of this
for the Protection of the World	nature, and the fundamental need to preserve	each country pledges to conserve not only the World Heritage sites situated on its territory, but also to protect its national	legislation, plan, programme, etc., individually or in combination with
Cultural and Natural Heritage	the balance between the two.	encourages to integrate the protection of the cultural and natural heritage into regional planning programmes, set up staff and services at their sites, undertake scientific and technical conservation research and adopt measures which give this heritage a function in the day-to-day life of the community.	others, potential in combination effects may arise. Implementation of the Plan 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
UN (1992) The Convention on Biological Diversity	An overall objective is to develop national strategies for the conservation and sustainable use of biological diversity.	the conservation of biological diversity (or biodiversity); the sustainable use of its components; and the fair and equitable sharing of benefits arising from genetic resources.	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 may arise. Implementation of the Plan needs to comply with all environmental legislation and align with and cumulatively contribute

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European Level			
			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.
Convention on Climate Change	It is aimed at stabilising greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system.	to the effects of climate change and calls for special efforts to ease the consequences, especially in developing countries which lack the resources to do so on their own.	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 may arise. Implementation of the Plan 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.
(2nd Kyoto Period), the Second European Climate Change	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.	Climate Change Programme (ECCP II). EU member states implement measures to improve on or compliment the specified measures and policies arising from the ECCP.	Implementation of the Plan 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

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European Level			
conference (COP21) 2015 (Paris Agreement)	The agreement sets out a global action plan to put the world on track to avoid dangerous	5 years to set more ambitious targets as required by science; report to each other and the public on how well they are doing	achievement of the objectives of the regulatory framework for environmental protection and management.
EU 2020 Climate and Energy Package	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	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.	Implementation of the Plan 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.
	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.	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	Implementation of the Plan 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.

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European Level			
		investor certainty, greater transparency, enhanced policy coherence and improved coordination across the EU.	
Europe Directive (2008/50/EC) (EU Air Framework Directive) Fourth Daughter Directive (2004/107/EC)	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.	environment as a whole. Aims to assess the ambient air quality in Member States on the basis of common methods and criteria. Obtains information on ambient air quality in order to help combat air pollution and nuisance and to monitor long-term trends and improvements resulting from national and community measures	Implementation of the Plan 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.
	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.		
(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	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	Implementation of the Plan 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

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European Level			
	Community policy on noise reduction from source.	maintain environmental noise quality where it is good; and Inform and consult the public about noise exposure, its effects,	achievement of the objectives of the regulatory framework for environmental protection and management.
Floods Directive (2007/60/EC)	management of flood risks Reduce adverse consequences for human health, the environment, cultural heritage and economic	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 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.	Implementation of the Plan 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.
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 "good status" of water bodies. Promote sustainable water usage.	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.	Implementation of the Plan 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

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European Level			
	The Drinking Water Abstraction Directive	, -	environmental protection and management.
	Sampling Drinking Water Directive Exchange of Information on Quality of Surface Freshwater Directive Shellfish Directive		
	Freshwater Fish Directive Groundwater Directive Dangerous Substances Directive		
(2006/118/EC)	_	Directive.	Implementation of the Plan 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.
	groundwater pollution, including criteria for assessing good groundwater chemical status and criteria for the identification of significant and	which have been identified as contributing to the	 the achievement of the objectives of the regulatory framework for environmental protection and management.
	Protect human health from the adverse effects of any contamination of water intended for human consumption by ensuring that it is wholesome	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,	Implementation of the Plan 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

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European Level			
		monitoring of the quality of water intended for human	achievement of the objectives of the regulatory framework for environmental protection and management.
		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.	
Treatment Directive (91/271/EEC)	and discharge of urban waste water and the treatment and discharge of waste water from	Urban waste water 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 waste water collection and treatment systems in specified agglomerations to include special requirements for sensitive areas and certain industrial sectors.	Implementation of the Plan 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.

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European Level			
Environmental Liability Directive (2004/35/EC)	based on the 'polluter-pays' principle, to prevent and remedy environmental damage.	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	achievement of the objectives of the regulatory framework for
		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 competent authority shall be entitled to initiate cost recovery proceedings against the operator.	

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European Level			
		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.	
Marine Strategy Framework Directive (2008/56/EC), as amended	The aim of the European Union's ambitious Marine Strategy Framework Directive is to protect more effectively the marine environment across Europe.	Establishment of a programme of measures; and Implementation of the programme of measures and monitoring programme. Implementation of the Directive is contributed towards by a set of detailed criteria and methodological standards that were revised in 2017 leading to a Commission Decision on "laying	to comply with all environmental legislation and align with and

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European Level			
		characteristics, pressures and impacts" of the Directive was amended in 2017.	
on the Protection of the Archaeological	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.	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	Implementation of the Plan 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.
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.	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.	Implementation of the Plan 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.
Principles for the Conservation of	It is aimed to assist in the documentation, protection, conservation and appreciation of industrial heritage as part of the heritage of human societies around the World.	(II) Ensure effective protection and conservation of the industrial heritage structures, sites, areas and landscapes;	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

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European Level			
Heritage Sites, Structures, Areas and Landscapes ('Dublin Principles')		sites, areas and landscapes; and (IV) Present and communicate the heritage dimensions and values of industrial structures, sites, areas and landscapes to raise public and corporate awareness, and support training and research.	effects may arise. Implementation of the Plan 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.
Convention on the Value of Cultural Heritage for Society (Faro 2005)	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	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.	
	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	organise European to operation on landscape issues.	Implementation of the Plan 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

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European Level			
	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.		achievement of the objectives of the regulatory framework for environmental protection and management.
the European Community (2013- 2020)	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	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	Implementation of the Plan 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.
	habitats to promote cooperation between states	generations, they also: Seek to ensure the conservation of nature in their countries, paying particular attention to planning and development policies and pollution control.	Implementation of the Plan 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

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European Level			
			environmental protection and management.
Bali Road Map (2007)	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	mitigation adaptation technology financing	Implementation of the Plan 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.
Cancun Agreements (2010)	in Cancun in 2010 which addresses a series of key	a Green Climate Fund to transfer money from the developed to developing world to tackle the impacts of climate change.	Implementation of the Plan 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.

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European Level			
	Forests Capacity building		
(2012)		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;	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
EU Common Agricultural Policy	consumers have a stable supply of affordable food; and	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.	Implementation of the Plan 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.

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European Level			
(EC 1907/2006)	chemical substances.	Registration, Evaluation, Authorisation; and Restriction of chemicals. REACH also aims to enhance innovation and competitiveness of the EU chemicals industry.	Implementation of the Plan 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.
Stockholm Convention	protect human health and the environment from persistent organic pollutants.	listed in Annex A to the Convention 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	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.

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European Level			
Ramsar Convention	national actions and international cooperation, as a contribution towards achieving sustainable development throughout the world".	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.	Implementation of the Plan 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.
	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.	Eutrophication Strategy Hazardous Substances Strategy Offshore Industry Strategy Radioactive Substances Strategy Strategy for the Joint Assessment and Monitoring Programme	Implementation of the Plan 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.
European 2020 Strategy for Growth	Smart growth: developing an economy based on knowledge and innovation;	75 % of the population aged 20-64 should be employed; 3% of the EU's GDP should be invested in R&D the "20/20/20" climate/energy targets should be met (including an increase to 30% of emissions reduction if the conditions are	to comply with all environmental legislation and align with and cumulatively contribute towards –

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European Level			
	Sustainable growth: promoting a more resource efficient, greener and more competitive economy; Inclusive growth: fostering a high-employment economy delivering social and territorial cohesion.	•	environmental protection and management.
Deal (EGD) 2019	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.	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	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 may arise. Implementation of the Plan 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.
	Aims to substantially reduce air pollution across the EU.	health and environmental impacts of air pollution by 2030, and contains legislative proposals to implement stricter standards for emissions and air pollution.	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 may arise.

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European Level			
			Implementation of the Plan 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.
National Level			
Plan, the National Planning Framework, and the National Development Plan (2021 - 2030)	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. The National Development Plan sets out the investment priorities that will underpin the successful implementation of the new National Planning Framework. This will guide national, regional and local planning and investment decisions in Ireland over the next two decades, to cater for an expected population increase of over 1 million people.	The National Planning Framework published alongside the National Development Plan yields ten National Strategic Outcomes as follows: Compact Growth Enhanced Regional Accessibility Strengthened Rural Economies and Communities Sustainable Mobility A Strong Economy, supported by Enterprise, Innovation and Skills High-Quality International Connectivity 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	Implementation of the Plan 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.

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European Level			
and Transport Outlook	The PLUTO will take account of forecasted future economic and demographic scenarios, affordability considerations and relevant Government policies and will: Quantify in broad terms the appropriate scale of financial investment in land transport over the long term; Consider how fiscal, environmental and technological developments might impact on this investment; and, Identify strategic priorities for future investment to ensure land transport infrastructure provision facilitates the objectives of Project Ireland 2040.		Implementation of the Plan 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.
Development Act 2000	amend the Planning Acts of 2000 – 2022 with specific regard given to supporting economic renewal and sustainable development.	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 (FIA) is required.	Implementation of the Plan 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.

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European Level			
		There are also discretionary powers to set objectives for the conservation of a variety of other elements of the natural heritage.	
Communities (Environmental Assessment of Certain Plans and Programmes Regulations 2004 (S.I.	assessment of the effects of certain plans and programmes on the environment — commonly known as the Strategic Environmental Assessment (SEA) Directive.	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)	Implementation of the Plan 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.
Communities (Birds and Natural Habitats) Regulations 2011 (S.I. 477 of 2011, as amended)	implementation of Directive 2009/147/EC of the European Parliament and of the Council on the	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.	legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the
Act 1996, as amended	to provisions of certain acts adopted by institutions of the European communities in	obligations, including requirements for waste management planning, waste collection and movement, the authorisation of	Implementation of the Plan needs to comply with all environmental legislation and align with and cumulatively contribute towards

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European Level			
	Environmental Protection Agency Act, 1992, and to repeal certain enactments and to provide for related matters.		 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.
	The purpose of these Regulations is to support the achievement of favourable conservation status for freshwater pearl mussels	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	Implementation of the Plan 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.
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.	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.	Implementation of the Plan 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.

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European Level			
		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	
Agricultural Practice for Protection of	statutory support for good agricultural practice to protect waters against pollution from agricultural sources	Periods when land application of fertilisers is prohibited 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.	Implementation of the Plan 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.
	management of bathing waters, and	"good" and "excellent" and generally require that a classification of at least "sufficient" be achieved by 2015 for all bathing waters. Local authorities must take appropriate measures with a view to improving waters which are classified as "poor" and increasing the number of bathing waters classified as "good" or "excellent".	to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and

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European Level			
		A permanent advice against bathing must be issued in a case where a bathing water is classified as "poor" for five consecutive years. Local authorities are required annually to identify bathing waters, establish a monitoring calendar, carry out the specified monitoring, report the results to the EPA, carry out appropriate management measures where necessary and provide information to the public.	
		There must be public participation in the identification of waters and the general implementation of the Regulations.	
		The EPA is required by the Regulations to classify bathing waters, generally on the basis of the monitoring results for the four preceding bathing seasons, and to publish an annual report in relation to bathing water quality.	
		Monitoring by local authorities is to commence not later than 2011 with a view to ensuring that a classification is assigned to bathing waters not later than 2015.	
		Private controllers of access lands may be required to contribute towards the costs incurred by a local authority or the EPA.	
(Amendment)	This Regulation defines further the minimum number of bathing water samples required to carry out a bathing water quality assessment.		Implementation of the Plan 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.

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European Level			
Low Carbon Development (Amendment) Act	Government in relation to climate change for the purpose of pursuing the transition to a low carbon, climate resilient and environmentally sustainable economy.	Government shall endeavour to achieve the national transition objective within the period to which the objective relates and shall, in endeavouring to achieve that objective, ensure that such objective is achieved by the implementation of measures that are cost effective and shall, for that purpose, have regard to: The ultimate objective specified in Article 2 of the United Nations Framework Convention on Climate Change done at New	Implementation of the Plan 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.
2023	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 net-	targets and sets indicative ranges of emissions reductions for each sector of the economy. It will be updated annually, to ensure alignment with Ireland's legally binding economy-wide carbon budgets and sectoral ceilings	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 may arise.

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European Level			
			Implementation of the Plan 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.
Implementation Plan for the Sustainable	National Implementation Plan 2022 - 2024 is in direct response to the 2030 Agenda for Sustainable Development and provides a whole-of-government approach to implement the 17 Sustainable Development Goals (SDGs). The first version of the Plan (2018 – 2020) provided a 'SDG Matrix' which identifies the responsible Government Departments for each of the 169 targets. It also included a 'SDG Policy Map' indicating the relevant national policies for each of the targets.	implementation: To embed the SDG framework into the work of Government Departments to achieve greater Policy Coherence for Sustainable Development; To integrate the SDGs into Local Authority work to better support the localisation of the SDGs; Greater partnerships for the Goals;	Implementation of the Plan 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.
Capital Investment Plan (2016-2021)	€27 billion multi-annual Exchequer Capital Investment Plan, which is supported by a programme of capital investment in the wider State sector, and which over the period 2016 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 national	Implementation of the Plan 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.

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European Level			
			 the achievement of the objectives of the regulatory framework for environmental protection and management.
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.	transport, electricity and heating and cooling in 2020, and demonstrates how the Member State will meet its overall national target established under the Directive.	Implementation of the Plan 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.
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 s activity as part of the Government's action plan for jobs sector plays in job creation and economic	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.	Implementation of the Plan 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.
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-	Climate Action Policy Framework	Implementation of the Plan needs to comply with all environmental legislation and align with and

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European Level			
	century in line with the Government's policy objectives.	An Approach to Carbon Neutrality for Agriculture, Forest and Land Use Sectors	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.
(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.	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	Implementation of the Plan 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.
Clean Air Strategy for Ireland (2023)	The Clean Air Strategy provides 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.	Through this document 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 considers 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, this is a strong theme of the	Implementation of the Guidelines need 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.

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European Level			
Strategy and associated Grid25 Implementation Programme 2017 - 2022	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."	renewable energy by 2020.	•
2008	produced from renewable energy sources. The objective of this five-part study is to assess the technical feasibility and the relative costs and benefits associated with various scenarios for increased shares of electricity sourced from renewable energy in the all island power system.	The presented results indicate that the differences in cost between the highest cost and the lowest cost portfolios are low (7%), given the assumptions made and costs included in the Study. All but the high coal-based portfolio lead to significant reductions of CO2 emissions compared to portfolio 1 All but the high coal-based portfolio lead to reductions on the dependency of the all island system on fuel and electricity imports. The limitations of the study may overstate the technical	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 may arise. Implementation of the Plan 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

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European Level			
		Timely development of the transmission networks, requiring means to address the planning challenge, is a precondition for implementation of the portfolios considered. Market mechanisms must facilitate the installation of complementary, i.e. flexible, dispatchable plant, so as to maintain adequate levels of system security.	
Development of National and Regional Greenways (2018)	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	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;	Implementation of the Plan 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.
Resources Plan (2021)	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.	Identify areas where there are current and future potential water supply shortfalls, taking into account normal and extreme weather conditions	Implementation of the Plan needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and

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European Level			
	intend to maintain the supply and demand for drinking water over the short, medium and long term whilst minimising the impact on the environment.	businesses, farms, and industry Consider the impacts of climate change on Ireland's water resources	bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Aquaculture Development 2030 [Awaiting publication]	2030) (NSPSA) overlaps with the EU's new 'Strategic guidelines for a more sustainable and competitive EU aquaculture for the period 2021 to 2030', as well as the programming period (2021 to 2027) of the European Maritime Fisheries and Aquaculture Fund (EMFAF). As such, this plan provides the strategic vision and framework for funding under EMFAF, as well as other EU and national initiatives."	aquaculture to ensure that the sector is championed in Ireland's Marine Spatial Plan to facilitate investment in different forms of sustainable aquaculture. More vigilant and responsive monitoring if aquatic diseases and food safety risks. Develop a comprehensive human capacity plan for Irish aquaculture to promote the sector as an attractive career option, develop leadership, management and business capacity.	
•	Construction 2020 sets out a package of measures agreed by the Government and is	5,	Implementation of the Plan needs to comply with all environmental

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European Level			
Sector	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.	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;	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.
Development: A Strategy for Ireland (1997)	their full potential within a well-protected	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.	Implementation of the Plan 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.

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European Level			
Strategy for Ireland 2015-2025 and National Landscape Character Assessment (pending preparation)	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."	Implement the European Landscape Convention by integrating landscape into the approach to sustainable development; Establish and embed a public process of gathering, sharing and interpreting scientific, technical and cultural information in order to carry out evidence-based identification and description of the character, resources and processes of the landscape; Provide a policy framework, which will put in place measures at	Implementation of the Plan 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.
Waste Management Plan (EPA) 2021 - 2027	la companie de la co	following topics: Policy and Regulation Prevention Collection and Treatment Implementation	Implementation of the Plan 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.

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European Level			
	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		
National Ports Policy 2013	1	National Significance (Tier 2) and Ports of Regional Significance.	Implementation of the Plan 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.
		Maintaining safety as the number one priority in Irish aviation and ensuring that safety regulation is robust, effective and efficient;	Implementation of the Plan needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and

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European Level			
	the needs of business, tourism and consumers; To foster the growth of aviation enterprise in Ireland to support job creation and position Ireland as a recognised global leader in aviation; and To maximise the contribution of the aviation sector to Ireland's economic growth and development.	routes and services, particularly to new and emerging markets; Ensuring a high level of competition among airlines operating in the Irish market;	bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
such as Sustainable Rural Housing	Pleanála, developers and the general public and	functions.	Implementation of the Plan 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.
HSE Healthy Ireland Framework for Improved Health and Wellbeing 2013-2025	can enjoy physical and mental health and wellbeing to their full potential, where wellbeing	supportive: Goal 1: Increase the proportion of people who are healthy at all	Implementation of the Plan needs to comply with all environmental legislation and align with and cumulatively contribute towards –

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European Level			
	1	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	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.
National Marine Planning Framework 2021	area.	document that will deal with, inter alia, the following environmental, social and economic issues: Key marine activities such as fisheries, tourism, transport, offshore renewable energy generation, oil and gas exploration and production, aquaculture, and how they interact; Climate change and related impacts; Communities and health;	Implementation of the Plan 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.
Tourism Action Plan 2019 - 2021	securing continued growth in overseas tourism revenue and employment.	within Ireland, the effective presentation of Irish culture, sport, and events to visitors, the role of Local Authorities in supporting tourism, visitor accommodation capacity, and skills development in the tourism sector. The actions are directed at specific tourism stakeholders in the public and private sectors, all of whom are expected to proactively work towards completion of each action within the	to comply with all environmental legislation and align with and

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
Statement: People, Place and Policy – Growing Tourism to	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.	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.	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 may arise. Implementation of the Plan 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.
Strategy for Northern Ireland to 2020	Vision is to "Create the new Northern Ireland experience and get it on everyone's destination wish list" Details an Action Plan to achieving targets for People, Products and Places, Promotion and Partnership	Increasing visitor numbers Increasing tourism earnings Accelerating visitor spend Targeting specific markets and segments Supporting indigenous high quality businesses Being visitor inspired Plan provides for development of at least 22 key sites on	Implementation of the Plan 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.
Future: A framework	sustainable development and the green economy	them in making sure that quality of life and general wellbeing can be improved and sustained in the decades to come.	Implementation of the Plan needs to comply with all environmental legislation and align with and cumulatively contribute towards –

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European Level			
Development for Ireland 2012	challenge for sustainable development and sets a series of measures to address these challenges.		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.
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: To reduce overall travel demand. To maximise the efficiency of the transport network. To reduce reliance on fossil fuels. To reduce transport emissions. To improve accessibility to transport.	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	Implementation of the Plan 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.
National Investment Framework for Transport in Ireland (NIFTI) 2021	delivery of the National Strategic Outcomes. The NIFTI will guide transport investment in the	Mobility of people and goods in urban areas. Protection and renewal. Enhanced regional and rural connectivity. Decarbonisation.	Implementation of the Plan 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.

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
Future for Ireland – The Energy Policy Framework 2007 –	Competitiveness of Energy Supply	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	Implementation of the Plan 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.
Framework (NAF) 2018 and associated regional, local and sectoral adaptation plans (including	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 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	Implementation of the Plan 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.
Governments White Paper 'Ireland's Transition to a Low Carbon Energy Future' (2015 – 2030)	framework to guide Irish energy policy between	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.	Implementation of the Plan 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

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
			the regulatory framework for environmental protection and management.
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.	Implementation of the Plan 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.
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.	Implementation of the Plan 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.
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	Implementation of the Plan needs to comply with all environmental legislation and align with and cumulatively contribute towards –

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
		Enhances wildlife species and their habitats Includes more species for protection	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.
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 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.	Implementation of the Plan 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.
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.	Implementation of the Plan 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

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
			environmental protection and management.
and Flood Risk Management – Guidelines for Planning Authorities (2009)	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.	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	Implementation of the Plan 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.
Communities (Water Policy) Regulations of 2003 (SI 722 of 2003) European	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 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.	Implementation of the Plan 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

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
Policy) Regulations of 2003 (SI 350 of 2014) European Communities Environmental Objectives (Surface waters) Regulations of 2009 (SI 272 of 2009)		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.	environmental protection and management.
European Communities Environmental Objectives (Groundwater) Regulations of 2010 (SI 9 of 2010)	Directive 2006/118/EC into Irish Legislation.	deterioration in quality. Sets groundwater quality standards. Outlines threshold values for the classification and protection of groundwater.	Implementation of the Plan 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.
	relating to water in their division.	Prosecute for water pollution offences. 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	Implementation of the Plan 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.

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European Level			
		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.	
Water Services Act 2007	Provides the water services infrastructure. Outlines the responsibilities involved in delivering	, , ,	Implementation of the Guidelines need to comply with all
(Amendment) Act	and managing water services.	Ensuring Irish Water delivers infrastructural projects that meet key public health, environmental and economic objectives in the water services sector	environmental legislation and align
	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.	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.	plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
		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.	
		Promoting water conservation through Irish Water's Capital Investment Plan, the Rural Water Programme and other measures.	
		Monitoring the on-going implementation of septic tanks inspection regime and the National Inspection Plan for Domestic Waste Water Treatment Systems.	
		Ensuring a fair funding model to deliver water services.	

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
		Overseeing the establishment of an economic regulation function under the CER.	
known as Uisce Eireann) Water Services Strategic Plan 2015 and associated	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	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.	Implementation of the Plan 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.
Management Plan and		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	Implementation of the Plan 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.
Food Harvest 2020	industry, as it seeks to innovate and expand in	marketing development.	Implementation of the Plan needs to comply with all environmental legislation and align with and cumulatively contribute towards – in

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
	agricultural output after the removal of milk quotas.		combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
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	Implementation of the Plan 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.
Rural Environmental Protection Scheme (REPS)	Agri-environmental funding schemes aimed at rural development for the environmental enhancement and protection.	Establish best practice farming methods and production methods in order to protect landscapes and maximise conservation.	Implementation of the Plan needs to comply with all environmental legislation and align with and
Agri-Environmental Options Scheme (AEOS)	GLAS is the new replacement for REPS and AEOS which are both expiring.	Protect biodiversity, endangered species of flora and fauna and wildlife habitats. Ensure food is produced with the highest regard to the	cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the
Green, Low-Carbon,		environment.	achievement of the objectives of the regulatory framework for
Agri- environment Scheme (GLAS)		Implement nutrient management plans and grassland management plans.	environmental protection and management.
		Protect and maintain water bodies, wetlands and cultural heritage.	

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
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	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	Implementation of the Plan 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.
Programme (2014-	period 2014 – 2020.	Afforestation and Creation of Woodland NeighbourWood Scheme Forest Roads Reconstitution Scheme Woodland Improvement Scheme Native Woodland Conservation Scheme Knowledge Transfer and Information Actions	Implementation of the Plan 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.
Management Plan	measures planned to maintain and improve the		Implementation of the Plan needs to comply with all environmental legislation and align with and

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European Level			
		Establish a programme of measures for monitoring and improving water quality in the RBD. Involve the public through consultations.	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.
Strategy (2015-2025)		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.	Implementation of the Plan 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.

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European Level			
Flood Risk Management Plans arising from National Catchment Flood Risk Assessment and Management Programme	components of the National Flood Policy,	· · · · ·	•
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.	To ensure that bioenergy developments do not adversely impact the environment and its living and non-living resources	Implementation of the Plan 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.
Draft Renewable Electricity Policy and Development Framework (DCCAE) 2016	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	projects for indigenous renewable electricity generation. This will, inter alia, provide guidance for planning authorities and An Bord Pleanála.	to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
			environmental protection and management.
Fuels Infrastructure for the Transport Sector (DTTAS) 2017- 2030	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.	AFV forecasts Electricity targets Natural gas (CNG, LNG) targets Hydrogen targets Biofuels targets LPG targets	Implementation of the Plan 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.
	and special position within the Irish economy, and it illustrates the potential which exists for this sector to grow even further.	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.	Implementation of the Plan 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.
Network Scoping Study 2010	developing a strong cycle network in Ireland	Proposes the planning, infrastructure, communication, education and stakeholder participations measures required to implement the initiative	Implementation of the Plan 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

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European Level			
			the regulatory framework for environmental protection and management.
Policy Statement	The SPPS consolidates some twenty separate policy publications into one document and sets out strategic subject planning policy for a wide range of planning matters. It also provides the core planning principles to underpin delivery of the two-tier planning system with the aim of furthering sustainable development.	sustainable development and improve well-being for the people of the North.	Implementation of the Plan 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.
2017 to 2030	first step in communicating our longer term national vision for decarbonising transport by	Reduce overall travel demand Maximise the efficiency of the transport network Reduce reliance on fossil fuels Reduce transport emissions Improve accessibility to transport	Implementation of the Plan 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.
Regional/ County/Local Level			

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European Level			
and Spatial Strategies	planning and economic framework in support of the implementation of the National Planning Framework.	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. The Southern Regional Economic and Spatial Strategy includes	Implementation of the Plan 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.
Strategy 2035 (Northern Ireland)		spatial perspective.	Implementation of the Guidelines need 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

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European Level			
			framework for environmental protection and management.
(GDA) Transport Strategy (2016-2035)		strategic vision, which are: Dublin as the capital city of Ireland and a major European centre shall grow and progress, competing with other cities in the EU, and serving a wide range of international, national, regional and local needs. The Dublin and Mid-East Regions will be attractive, vibrant locations for industry, commerce, recreation and tourism and	Implementation of the Plan 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.
	international Gateway Region, with strong connectivity across the GDA Region, nationally and worldwide; a region which fosters communities living in attractive, accessible places well supported by community infrastructure and enjoying high quality leisure facilities; and promotes and protects across the GDA green corridors, active agricultural lands and protected natural areas." Full SEA and Stage 2 AA have been undertaken on this Strategy	The GDA, through its ports and airport connections will continue to be the most important entry/exit point for the country as a whole, and as a Gateway between the European Union and the rest of the World. Access to and through the GDA will continue to be a matter of national importance. Development in the GDA shall be directly related to investment in integrated high quality public transport services and focused on compact urban form. Development within the existing urban footprint of the Metropolitan Area will be consolidated to achieve a more compact urban form Development in the Hinterland Area will be focused on the high quality integrated growth and consolidation of development in key identified towns, separated from each other by extensive areas of strategic green belt land	

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
		devoted to agriculture and similar uses.	
the Cork Metropolitan Area 2040	The Strategy addresses all transport modes and its objective will be to provide a long-term strategic planning framework for the integrated development of transport infrastructure and services in the Cork Metropolitan Area, over the next two decades	investment prioritisation over both the longer and shorter terms and will be able to inform sustainable integrated land use and transport policy formulation at the strategic (Metropolitan Area) level and at the local level.	legislation and align with and
Cycle Network Plan	Dublin, Kildare, Meath and Wicklow Plan to increase regions cycle network dramatically The Plan refers to the EuroVelo International Cycle Route Network of the European Cyclists Federation is a network of 15 long distance cycle routes connecting and uniting the whole European continent. Two of these routes are in	The Urban Cycle Network at the Primary, Secondary and Feeder level The Inter-Urban Cycle Network linking the relevant sections of the Urban Network including the elements of the National Cycle Network within the Greater Dublin Area including linkages to key transport locations outside of urban areas such as airports and ports	Implementation of the Plan 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.
Dublin to Galway Greenway Plan	City to Galway which is of a scale that will allow Ireland to harness the potential of an identified	where feasible – existing and approved routes and disused railway line corridors and to also use existing plans and/or	Implementation of the Plan needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and

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European Level			
	•	process that has previously included the carrying out or screening for SEA, EIA and AA.	bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Strategy 2035	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.	Implementation of the Plan 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.
Water Quality Management Plans	plan is maintained. Maintain and improve the quantity and quality of	Monitoring of water bodies against quality standards. Outlines management programmes for water catchments. Purpose is to maintain and improve the quantity and quality of groundwater.	Implementation of the Plan 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.

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European Level			
and 2017 Review)	The Masterplan sets out a vision for the operations of the port and land utilisation. The Masterplan is a non-statutory plan which has nonetheless been framed within the context of EU, national, regional and local development plan policies.		Implementation of the Plan 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.
NPWS Conservation Plans and/or Conservation Objectives for SACs and SPAs	Management planning for nature conservation sites has a number of aims. These include: To identify and evaluate the features of interest for a site To set clear objectives for the conservation of the features of interest To describe the site and its management To identify issues (both positive and negative) that might influence the site To set out appropriate strategies/management actions to achieve the objectives	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.	Implementation of the Plan 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.
Groundwater Protection Schemes		quantity and quality of groundwater, and in some cases improve it, by applying a risk assessment-based approach to groundwater protection and sustainable development.	Implementation of the Plan 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

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
			the regulatory framework for environmental protection and management.
Community Plans	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.	Implementation of the Plan 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.
Planning Schemes	Outlines planning objectives for land use development (including transport objectives). Strategic framework for planning and sustainable development including those set out in National Planning Framework and Regional Economic and Spatial Strategies. Sets out the policies and proposals to guide development in the specific Local Authority area.	Identifies future infrastructure, development and zoning required. Protects and enhances amenities and environment. Guides planning authority in assessing proposals. Aims to guide development in the area and the amount of nature of the planned development. Aims to promote sustainable development. Provide for economic development and protect natural environmental, heritage.	Implementation of the Plan 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.
	Promotes the maintenance and improvement of green infrastructure in an area. Aims to protect and enhance biodiversity and habitats.	not applicable	Implementation of the Plan 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

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
			achievement of the objectives of the regulatory framework for environmental protection and management.
Plans	Aims to protect, conserve, enhance and restore biodiversity and ecosystem services across all spectrums.	Outlines the status of biodiversity and identifies species of importance. Outlines objectives and targets to be met to maintain and improve biodiversity. Aims to increase awareness.	Implementation of the Plan 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.
_	Aims to highlight the importance of heritage at a strategic level.	Manage and promote heritage as well as increase awareness. Aim to conserve and protect heritage.	Implementation of the Plan 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.
County Landscape Character Assessments	Characterises the geographical dimension of the landscape.	Identifies the quality, value, sensitivity and capacity of the landscape area. Guides strategies and guidelines for the future development of the landscape.	Implementation of the Plan needs to comply with all environmental legislation and align with and cumulatively contribute towards –

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
			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.
Freshwater Pearl Mussel Sub- Basin Management Plans	Identifies the current status of the species and the reason for loss or decline. Identifies measure required to improve or restore current status.	Outlinesrestoration measures required to ensure favourable conservation status.	Implementation of the Plan 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.
Risk Management	Produced by Local Authorities. Outlines areas local flood risk. Sets out measures to manage and prevent flood risk at a local level.		Implementation of the Plan 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.

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
ShellfishPollution Reduction Programmes	shellfish waters in order to support shellfish life and growth and contribute to the high quality of shellfish products directly edible by man.	Outlines specific measures to address identified key and secondary pressures on water quality. Addresses the specific pressures acting on water quality in each area.	Implementation of the Plan 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.
Regional Waste Management Plans	These plans (for the Connacht-Ulster, Southern, and Eastern-Midlands regions) give effect to national and EU waste policy, and address waste prevention and management (including generation, collection and treatment) over the period 2015-2021.		Implementation of the Plan 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.
Draft Climate Change Action Plans 2019 - 2024	together to develop Climate Change Action Plans as a collaborative response to the impact that climate change is having, and will continue to have, on the Dublin Region and its citizens. While each plan is unique to its functional area, they are unified in their approach to climate change	across five key areas - Energy and Buildings, Transport, Flood Resilience, Nature-Based Solutions and Resource Management - that collectively address the four targets of this plan: A 33% improvement in the Council's energy efficiency by 2020 A 40% reduction in the Council's greenhouse gas emissions by	Implementation of the Plan 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.

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Legislation, Plan, etc.	Summary of high level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Plan
European Level			
	commitment to lead by example in tackling this global issue.	To make Dublin a climate resilient region, by reducing the impacts of future climate change - related events To actively engage and inform citizens on climate change	
	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	Inform and consult the public about noise exposure, its effects and the measures which may be considered to address noise problems Address strategic noise issues by requiring competent authorities to draw up action plans to manage noise issues and their effects	Implementation of the Plan 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.

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