

County Donegal Climate Action Plan 2024 -2029

Natura Impact Statement

February 2024

County Donegal Climate Action Plan

Natura Impact Statement

Document Stage	Document Version	Prepared by
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1.0 INTRODUCTION

Doherty Environmental Consultants (DEC) Ltd have been appointed by Donegal County Council to prepare a Natura Impact Statement of the draft County Donegal Climate Action Plan (CAP). This NIR has been completed with respect to the requirements outlined in Article 6(3) of the EU Habitats Directive and Section 177U of the Planning and Development Act and has been prepared to facilitate Donegal County Council's requirement for completing an Appropriate Assessment of the Plan.

The proposed CAP is not directly connected with or necessary for the management of any European Site and hence the requirements of Article 6(3) of the Habitats Directive and Part XAB of the Planning and Development Act 2000, apply. Section 177U (1) of the Planning and Development Act 2000 requires that a screening for appropriate assessment of, inter alia, a land use plan be carried out by a competent authority to assess, in light of best scientific knowledge, whether the proposed Plan, individually or in combination with another plan or project is likely to have a significant effect on a European site. A Screening Report for Appropriate Assessment has been completed and assessed the potential for the CAP to result in likely significant effects to European Sites. A summary of the screening is provided in the Section 2 below.

1.1 STATEMENT OF AUTHORITY

This Appropriate Assessment Screening Report has been prepared by Mr. Pat Doherty BSc., MSc, MCIEEM, of DEC Ltd. Mr. Doherty is a consultant ecologist with over 20 years' experience in completing ecological impact assessments and environmental impact assessments. Pat has been involved in the completion of assessment reports for proposed developments and land use activities under the EIA Directive and Article 6 of the Habitats Directive since 2003 and 2006 respectively. He has extensive experience completing such reporting for projects located in a variety of environments and has a thorough understanding of the biodiversity issues that may arise from proposed land use activities. Pat was responsible for completing one of the first Appropriate Assessment reports for large scale infrastructure developments in Ireland when he prepared the Appropriate Assessment for the N25 New Ross Bypass in 2006/07. Since then Pat has completed multiple examinations of both plans and projects in Ireland. He has completed Natura Impact Statements for national scale plans such as Ireland's CAP Strategic Plan and National Seafood Development Plan and regional and county scale plans including County Development Plans, Local Area Plans, Tourism Strategies

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and Climate Action Plans. Pat has completed multiple Natura Impact Statements for a range of development types that include large scale infrastructure developments in sectors such as transport and energy as well as industrial, commercial and residential developments.

Pat has completed focused certified professional development training in Appropriate Assessment as well as in a range of ecological survey techniques and assessment processes. Training has been completed for National Vegetation Classification (NVC) and Irish Vegetation Classification (IVC) surveying, bryophyte survey for habitat assessment and identification, professional bat survey and assessment training, mammal surveying and specific training for bird and bat survey techniques. Ongoing training has been completed by approved training providers such as CIEEM, British Trust for Ornithology, the Botanic Gardens and the Field Studies Council.

1.2 EU HABITATS DIRECTIVE ARTICLE 6(3) ASSESSMENT

Legislative protection for habitats and species is provided within the European Union by the Habitats Directive. The Habitats Directive has been implemented in Ireland and throughout Europe through the establishment of a network of designated conservation areas known as the Natura 2000 (N2K) network. The N2K network includes sites designated as Special Areas of Conservation (SACs), under the EU Habitats Directive and Special Protection Areas (SPAs) designated under the EU Birds Directive 2009/147/EC (as amended). SACs are designated in areas that support habitats listed on Annex I and/or species listed on Annex II of the Habitats Directive. SPAs are designated in areas that support: 1% or more of the all-Ireland population of bird species listed on Annex I of the EU Birds Directive; 1% or more of the population of a migratory species; and more than 20,000 waterfowl.

This Screening Report for Appropriate Assessment is being prepared to enable the competent authority to comply with Article 6(3) of Council Directive 92/43/EEC (The Habitats Directive). It is prepared to assess whether or not the project alone or in combination with other plans and projects is likely to have a significant effect on any European Site in view of best scientific knowledge and in view of the conservation objectives of the European Sites and specifically on the habitats and species for which the sites have been designated. Measures intended to avoid or reduce the harmful effects of the proposed project on European sites (i.e. "mitigation measures") or best practice measures have not been considered in this screening stage appraisal.

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1.2.1 Requirement for an Assessment under Article 6 of the Habitats Directive

According to section 177U (1) of the Planning and Development Act 2000 (as amended) the competent authority has a duty to:

• Determine whether the proposed Project is directly connected to or necessary for the management of one of more European Sites; and, if not,

• Determine if the Project, either individually or in combination with other plans or projects, would be likely to have a significant effect on the European Site(s) in view of best scientific knowledge and the Conservation Objectives of the site(s).

This report contains information to support a Screening for Appropriate Assessment and is intended to provide information that assists the competent authority when assessing and addressing all issues regarding the construction, operation and decommissioning of the Project and to allow the competent authority to comply with the Habitats Directive. Article 6(3) of the Habitats Directive defines the requirements for assessment of projects and plans for which likely significant effects on European Sites may arise. The Birds Directive and the Habitats Directive together list habitats and species that are of international importance for conservation and require protection. The Habitats Directive requires competent authorities, to carry out a Screening for Appropriate Assessment of plans and projects that are not directly connected to or necessary for the management of a European Site, to assess whether the plan or project alone or in combination with other plans or projects, would be likely to have significant effects on European Sites in view of best scientific knowledge and the Site's conservation objectives. This requirement is transposed into Irish Law by, inter alia, Part XAB of the Planning and Development Act, 2000 (as amended). Section 177U (4) of Part XAB of the Planning and Development Act states:

"The competent authority shall determine that an appropriate assessment of a draft Land use plan or a proposed development, as the case may be, is required if it cannot be excluded, on the basis of objective information, that the draft Land use plan or proposed development, individually or in combination with other plans or projects, will have a significant effect on a European site."

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2.0 SUMMARY OF THE SCREENING FOR APPROPRIATE ASSESSMENT

A Screening Report for Appropriate Assessment has been completed for the draft CAP. This Screening was completed in line with the requirements of Article 6(3) of the EU Habitats

Directive, as transposed into Irish law in Part XAB of the Planning and Development Act 2000

(as amended) in relation to land use planning.

The Screening represents the first stage of the Article 6(3) Habitats Directive assessment

process and was undertaken to identify whether the plan has the potential to result in likely

significant effects to European Sites. The first step of the Screening was to assess all actions

proposed by the CAP for their potential to result in likely significant effects to European Sites.

A total of 14 no. actions were identified as having the potential to result in likely significant

effects to European Sites. These actions are listed in full in Table 6.1 of this NIR. During the

screening a clear relationship was identified between land use activities, that may arise as a

result of the implementation of these actions, and European Sites.

For instance, actions that aim to promote/facilitate adaptation measures for existing key

infrastructure such as roads and flood defences; the provision of infrastructure to enable modal

shifts in transport from private vehicle to active travel and public transport; the implementation

of nature-based actions with local authority lands; and the facilitation of community

decarbonisation and future proofing initiatives could, in the absence of appropriate design and

consideration, contribute to land use effects with potential to result in adverse effects to

European Sites.

Given elements of the draft CAP will facilitate land use activities that will have the potential to

result in impacts to European Sites, further consideration of the CAP, alone and in-combination

with other land use plans is required as part of a Natura Impact Statement.

Accordingly, this NIS has been prepared to inform the Appropriate Assessment of the draft

CAP's potential to result in likely significant effects to European Sites and their qualifying

features of interest occurring within the zone of influence of the plan.

3.0 METHODOLOGY

3.1 GUIDANCE

This NIS has been undertaken in accordance with National and European guidance documents: Appropriate Assessment of Plans and Projects in Ireland: Guidance for Planning Authorities (DEHLG 2010) and Assessment of Plans and Projects Significantly Affecting Natura 2000 sites – Methodological Guidance of the Provisions of Article 6(3) and (4) of the Habitats directive 92/43/EEC. The following guidance documents were also of relevance during this the preparation of this NIS:

- Assessment of Plans and Projects Significantly Affecting Natura 2000 Sites Methodological Guidance of the Provisions of Article 6(3) and (4) of the Habitats Directive 92/42/EED. European Commission (2021).
- Managing Natura 2000 Sites The provisions of Article 6 of the Habitats directive 92/43/EEC. European commission (2018).

3.2 BACKGROUND TO HABITATS DIRECTIVE ARTICLE 6 ASSESSMENTS

The EC (2021) guidelines outline the stages involved in undertaking an assessment of a project under Article 6(3) and 6(4) of the Habitats Directive. The assessment process comprises the four stages outlined below. Stage 1 to 3 form part of the Article 6(3) process, while Stage 4 forms part of the Article 6(4) process. This NIR presents the findings of an assessment for Stage 2 of this assessment process.

- Stage 1 Screening: This stage defines the proposed plan, establishes whether the
 proposed plan is necessary for the conservation management of the Natura 2000 site
 and assesses the likelihood of the plan to have a significant effect, alone or in
 combination with other plans or projects, upon a Natura 2000 site.
- Stage 2 Appropriate Assessment: If a plan or project is likely to have a significant affect an Appropriate Assessment must be undertaken. In this stage the impact of the plan or project to the Conservation Objectives of the Natura 2000 site is assessed. The

outcome of this assessment will establish whether the plan will have an adverse effect upon the integrity of the Natura 2000 site.

- Stage 3 Assessment of Alternative Solutions: If it is concluded that, subsequent to
 the implementation of mitigation measures, a plan has an adverse impact upon the
 integrity of a Natura 2000 site it must be objectively concluded that no alternative
 solutions exist before the plan can proceed.
- Stage 4 Where no alternative solutions exist and where adverse impacts remain but imperative reasons of overriding public interest (IROPI) exist for the implementation of a plan or project an assessment of compensatory measures that will effectively offset the damage to the Natura site 2000 will be necessary.

3.3 STAGE 2: APPROPRIATE ASSESSMENT STEPS

The EC Guidance Assessment Criteria for Appropriate Assessment seeks the following information:

- 1. A description of the elements of the project that are likely to give rise to significant effects to European Sites;
- 2. The Setting out the Conservation Objectives of the Site;
- 3. A description of how the project will affect key species and key habitats;
- 4. A description of how the integrity of the site (determined by structure and function and conservation objectives) is likely to be affected by the project (e.g. loss of habitat, disturbance, disruption, chemical changes, hydrological changes etc.);
- 5. A description of the mitigation measures that are to be introduced to avoid, reduce or remedy the adverse effects on the integrity of European Sites.

3.4 INFLUENCE OF THE APPROPRIATE ASSESSMENT PROCESS ON THE PLAN

The purpose of the Appropriate Assessment of the Plan is not only to assess the implications of this Plan on European Sites and their qualifying features of interest occurring within its zone of influence, but also to provide safeguards that aim to minimise the ecological implications of the Plan and avoid likely significant effects to European Sites. This was completed by identifying any elements of the Plan and the current Donegal CDP 2018 -2024 that aim to protect the natural environment.

3.5 SOURCES OF INFORMATION

Information relied upon included the following information sources, which included maps, ecological and water quality data:

- Online data available on European sites as held by the National Parks and Wildlife Service (NPWS) from www.npws.ie;
- GIS based ecological datasets held by the NPWS;
- GIS based ecological datasets held by Donegal County Council;
- Draft Donegal County Development Plan 2024 2030 Natura Impact Statement

3.6 OVERLAP WITH THE STRATEGIC ENVIRONMENTAL ASSESSMENT OF THE DRAFT CAP

The Strategic Environmental Assessment (SEA) of the draft CAP was carried out concurrently with the NIS. There were several areas of overlap and in accordance with good practice in terms of the following stages:

- Sharing of baseline data gathering and sharing, data on European sites and potential sensitivities and threats.
- Objectives that will result in land use activities were examined by the NIS team for potential adverse effects on integrity of the European Sites in terms of their Conservation Objectives but also any other ecological impacts outside of the European site scale were highlighted to the SEA team for them to address in the SEA process.
- SEA team was able to highlight potential interactions between other environmental issues such as water quality and infrastructure and the sensitivities of European sites to the NIS team.

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3.7 ASSESSMENT CRITERIA

The purpose of an Appropriate Assessment is to examine the potential for a land use plan to

result in land use activities that could compromise the conservation objectives of a European

Site. For many conservation objectives that have been given site-specificity, they are

themselves broken down into a series of attributes and targets for each Qualifying Interest.

To make the assessment process efficient and manageable without losing quality of analysis,

the Conservation Objectives were distilled to four common themes that could then be used as

assessment criteria to examine each Objective that has been identified as having the potential

to result in likely significant effects to European Sites. Each of the four criteria was quite

general in nature which allows an easier assessment but also resulted in a very light "trigger"

for the potential for adverse effects on integrity of European Sites to be identified.

The common themes which have become the four assessment criteria for the analysis of zoning

parcels are described below:

Are there hydrological/hydrogeological linkages between Objectives and

European sites and potential for impacts arising to and from surface, ground and

coastal water quality? European sites in County Donegal host a range of freshwater

(surface and ground) and marine-dependent QIs and SCIs. These QI's and special

conservation interests are reliant on freshwater, groundwater and/or coastal water

quality. Therefore any Objectives that could directly or indirectly affect water quality

or supply could potentially affect the European site.

Will there be a risk of direct habitat loss or loss of ecological networks supporting

European sites? For example, walking trails and other new development occurring on

undeveloped lands within the European sites etc.

Will there be a risk of direct or indirect disturbance to European site habitats

and/or species? Even though many of the land use activities that arise from the draft

CAP actions may not be directly within European sites, they could affect European Site

and their Qualifying Interest (Qis) via indirect disturbance, e.g. recreation at coastal

sites, river walkways, noise disturbance due to construction.

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• Will there be a risk of direct or indirect threats to European sites by invasive species? Many freshwater and terrestrial European sites are vulnerable to the adverse

effects of invasive species introductions and land use activities associated with certain

Actions will have the potential to result in the spread of such species.

4.0 DESCRIPTION OF THE COUNTY DONEGAL CAP

4.1 BACKGROUND TO COUNTY DONEGAL CCAP

Through the Climate Action and Low Carbon Development (Amendment) Act 2021, Ireland is

now on a legally binding path to net-Zero emissions no later than 2050, and to a 51% reduction

in emissions by the end of this decade. The Act provides the framework for Ireland to meet its

international and EU climate commitments and to become a leader in addressing climate

change.

As required by the 2021 Act, Donegal County Council is preparing their first Local Authority

Climate Action Plan (LA-CAP) which must be adopted by the Elected Members before 23rd

February 2024. This will continue the work undertaken over the first Climate Adaptation

Strategy 2019-2024 which was non statutory.

4.1.1 Local Authority Climate Action Plans

Local Authorities will have a particularly important role in the delivery of both climate

mitigation and adaptation. This is reflected in the provisions of the Climate Action and Low

Carbon Development (Amendment) Act, 2021, which requires each Local Authority to prepare

a CAP specifying the mitigation and the adaptation measures to be adopted by the Local

Authority.

Local authorities are key drivers in advancing climate policy at the local level and the Donegal

CAP aims to strengthen the alignment between national climate policy and local circumstances

with the prioritisation and acceleration of evidence-based measures, to assist in the delivery of

the climate neutrality objective for Donegal County Council.

Donegal County Council will use its CAP in planning how it will reduce greenhouse gas

emissions and increase climate resilience from across its own assets and infrastructure, whilst

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also taking on a broader role to influence, facilitate and co-ordinate the climate actions of

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communities and other stakeholders and what it will do to advocate for climate action in

Donegal. To ensure that the CAP is centred around a strong understanding of the role and remit

of Donegal County Council on climate action, the Plan is being developed though the following

framework.

Fully accountable: Targeted actions for areas where Donegal County Council has full

accountability for climate action within their own operations.

Influence: Actions for where Donegal County Council can influence businesses,

communities, and individuals in the delivery of local climate action through the

functions and services they provide.

Coordination: Actions for where Donegal County Council can coordinate and facilitate

local and community action bringing together stakeholders in partnership to achieve

climate action related projects.

Advocate: Actions aligned to Donegal County Councils role as advocate on climate

action through raising awareness, communicating, informing, and engaging in open

dialogue on the topic.

While the Climate Action Plan will be ambitious to reflect the leadership role of Donegal

County Council on climate action, the Plan will not include actions whereby their

implementation and achievement fall outside their role, remit, and governance.

4.1.2 Development of the LA-CAP

The development of the Climate Action Plan will follow a number of stages as explained in the

Figure 4.1. below.

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Figure 4.1 Stages in the development of the Climate Action Plan

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Climate Action Building the Plan Making မီး Phase **Evidence Base** Plan adopted Sta (October 2022 to June (February 2024) (June 2023 to 2023) September 2023) Consideration of **Baseline Emission** Pre-draft engagement submissions Inventory Finalising LA-CAP Developing the vision, Climate Change Risk objectives, actions, and Adoption of LA-CAP by Assessment key performance **Elected Members** indicators Stakeholder (February 2024) **Engagement Planning SEA/AA Reports** Policy Mapping Public Consultation on draft LA-CAP (October to December 2023)

4.2 SCALE, NATURE AND LOCATION OF THE COUNTY DONEGAL CCAP

The plan will cover all the functional area of County Donegal. Figure 4.2 shows the location of County Donegal, and the Atlantic Seaboard North Climate Action Regional office extent (CARO).

The plan is still being progressed, but the following provides preliminary information.

The indicative Vision is:

To be a Climate Resilient, Biodiversity Rich, Environmentally Sustainable and Carbon Neutral Donegal by no later than the end of 2050.

The Vision for the Plan recognises Donegal County Council pivotal position to deliver on national policy at community level, while understanding that climate actions and impacts from climate change will not be the same for all sectors. The Vision is therefore supported by several key strategic goals:

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1. Achieving carbon emission reduction target for 2030; progressing to the 2050 target

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for carbon neutrality and reducing climate impacts

2. Enabling a 'just transition' ensuring no household, community or business is

disadvantaged by decarbonisation measures, paving the way for sustainable economic

growth.

3. Cultivating decarbonisation co-benefits across key sectors in the county ensuring

alignment with the sustainable development agenda.

4. Providing supports to communities and organisations and foster collaboration; leading

the transition to an inclusive net zero economy.

The indicative Vision Statement defines where we would like to lead the County, the Mission

Statement takes an action-oriented focus, speaking to the grounded purpose of Donegal County

Council in delivering and mainstreaming effective climate action across all services and

functions.

Our indicative Mission Statement is:

To deliver transformative change and measurable climate action across Donegal County

Council within our own organisation and services, through leadership, example and

mobilising action at a local level.

The Plan will have to comply, as relevant, with various legislation, policies, plans and

programmes (including requirements for lower-tier Appropriate Assessment, Environmental

Impact Assessment, Ecological Impact Assessment and requirements as appropriate) that form

the statutory decision-making and consent granting. Actions arising from the plan will

demonstrate compliance with the environmental protection measures in the Donegal CDP 2018

-2024, as varied, and SEA Environmental Report and Natura Impact Report that accompanies

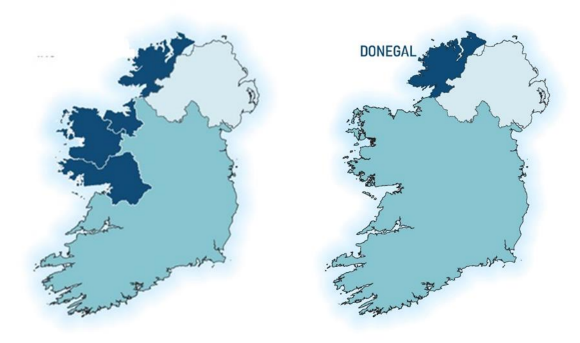
same. The draft Donegal County Development Plan 2024 -2030 and SEA Environmental

Report and Natura Impact Report will replace the current Donegal CDP 2018 -2024 once

adopted by Donegal County Council.

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Figure 4.2: County Donegal and the Atlantic Seaboard North CARO



5.0 EUROPEAN SITES

5.1 **OVERVIEW OF EUROPEAN SITES**

County Donegal is situated in the west coast of Ireland, bordered by the Atlantic Ocean to the west and north and the Counties of Sligo, Fermanagh, Tyrone and Derry to the south and east.

The County has a diverse topography varying from wide and open expanses of peatland and moorland, limestone pavement, extensive forested areas, estuarial mudflats, high Atlantic cliffs, inland lakes and waterways and fertile plains.

The Plan area is rich in biodiversity, containing many important, and protected, habitats and species such as, coastal habitats from cliffs to estuaries, reefs, machairs, mudflats, sandy beaches, and terrestrial habitats such as lakes, turloughs, fens, wetlands, woodlands, bats, wildfowl (duck and geese), waders, salmon, lamprey and otters. However, it also contains many other habitats which are not protected such as scrub, parks, streams, hedgerows, tree lines, roadside verges, housing estate open spaces and gardens.

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There are a total of 73 European Sites; 47 Special Areas of Conservation (cSAC) and 26 Special Protection Areas (SPA), occurring within Donegal. Collectively referred to as the Natura 2000 network, SACs and SPAs are designated in consideration of Habitats Directive Annex I habitats and Annex II species and classified in consideration of Birds Directive Annex I bird species. The 73 European Sites make up a large percentage of the land cover within the county. This high percentage reflects the international and national significance of Donegal's wealth of natural heritage. Few Natura 2000 sites are exclusively designated or classified in consideration of terrestrial or aquatic qualifying interests; many consist of a combination of terrestrial, freshwater and marine habitats and species. In the natural environment also there is considerable overlap between terrestrial and aquatic fauna and flora, with each co-existing and co-reliant in many cases.

As well as within Co. Donegal there are a high number of European Site bordering the county. In order to identify these sites the spatial boundary data for the European site network, as published by the NPWS in July 2023 was used. All European Sites which were deemed to be within the zone of influence of the potential implications of the draft CAP are listed in Table A1.1 in Appendix 1.

5.2 ZONE OF INFLUENCE OF THE PLAN

The approach to defining the zone of influence of the County Donegal CAP follows the approach used during for the draft Donegal County Development Plan 2024-2030. The land use effects of the CAP, be they direct or indirect effects, will be primarily restricted to County Donegal only. However a wider zone of influence is used for impacts relating to noise disturbance, air pollution, surface water and supporting habitats for SAC Annex 2 qualifying species and SPA special conservation interest bird species.

For the purposes of this plan the establishment of the zone of influence follows that used for the recently published draft Donegal County Development Plan 2024 -2030. The zone of influence for the draft County Development Plan 2024 -2030 was established by a 15km buffer zone surrounding Donegal.

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5.3 IDENTIFICATION OF EUROPEAN SITES

In line with the approach to defining the zone of influence as set out above, the screening of the

draft CAP identified 73 European Sites, comprised of 47 SACs and 26 SPAs as occurring within

County Donegal.

A further 10 European Sites, comprised of 8 SACs and 2 SPAs occur within the 15km area

buffering the county within Counties Sligo and Leitrim, whilst a further 15 SACs and 2 SPAs

occur within the 15km within Counties Derry, Tyrone and Fermanagh.

As such a total of 100 sites comprised for 70 SACs and 30 SPAs fall within the zone of influence

of the draft CAP. These 100 European Sites are listed in Appendix 1.

5.4 CONSERVATION OBJECTIVES

The function of this NIS is to examine the potential adverse effects of the draft CAP on

European Sites and the conservation objectives set out for the features of interest for which

these sites are designated as SACs and SPAs. Generic Conservation Objectives have been

published for all European Sites occurring in Ireland. The generic Conservation Objectives for

SACs and their qualifying habitats and qualifying species are:

• To maintain the Annex I habitats for which the SAC has been selected at favourable

conservation status;

To maintain the Annex II species for which the SAC has been selected at favourable

conservation status;

• To maintain the extent, species richness and biodiversity of the entire site; and

• To establish effective liaison and co-operation with landowners, legal users and

relevant authorities.

The generic Conservation Objectives for SPAs and their special conservation interests are:

To maintain the bird species of special conservation interest, for which the SPA has been

designated, at favourable conservation status.

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". 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.

In addition to the published generic Conservation Objectives for all European Sites, Site Specific Conservation Objectives (SSCOs) have been published for individual European Sites. These SSCOs identify the attributes that underpin the conservation status of qualifying features of interest/special conservation interests and provide targets for ensuring that their favourable status is maintained and/or restored. As outlined in Section 3.7 above five assessment criteria have been used during this NIS that aim to capture the attributes and targets that underpin the site-specific conservation objectives for European Site. These five criteria are used to examine the potential for land use activities associated with Objectives to result in adverse effects to European Sites.

6.0 ASSESSMENT OF THE DRAFT CAP

6.1 ELEMENTS OF THE DRAFT CAP WITH POTENTIAL TO RESULT IN ADVERSE EFFECTS

The actions of the draft CAP have been examined for their potential to result in land use effects, which in turn could contribute, in the absence appropriate safeguards and consideration, to adverse effects to European Sites. A total of 14 no. actions have been identified as having the potential to support future land use activities that could in turn result in adverse effects to European Sites.

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It is noted that actions of the draft CAP are strategic in nature and lack specificity with regard to the nature and location of future land use activities that may be supported by the 14 no. action listed in Table 6.1 below. As such the identification of potential adverse effects is based on a consideration of conceivable land use activities that could arise as a result of the supporting policy framework established by the draft CAP. The consideration of such adverse effects is set out in Table 6.1 below.

Table 6.1: Draft CAP Actions Identified as Having Potential to Contribute to Adverse Effects to **European Sites**

Action No.	Action No. Action Adverse Effects				
Strategic Goals					
TR2	Promote and deliver active travel policies and projects within the County to facilitate greater walking and cycling.	The implementation of this action could conceivably result in the support of new infrastructure that in turn could have potential to result in direct impacts such as habitat loss or habitat degradation or indirect impacts such as habitat and species disturbance and changes in key indicators of conservation status such as water quality.			
TR3	Support the delivery of rail connectivity and the enhancement of other public transport options to encourage modal shift from private car transport.	The implementation of this action could conceivably result in the support of new rail or other public transport infrastructure that in turn could have potential to result in direct impacts such as habitat loss or habitat degradation or indirect impacts such as habitat and species disturbance and changes in key indicators of conservation status such as water quality.			
BE4	Support the delivery of renewable electricity generation and transmission infrastructure within the County	The harnessing of renewable natural resources and the delivery of connections to the electrical grid generally requires infrastructural development. In many instances new infrastructure developments can have the potential to influence the status of European Sites. In general, most past examples of such developments have been situated outside of European			

Action No.	Action	Adverse Effects		
		Sites. Notwithstanding this such developments can be connected to European Sites via impact pathways. Most commonly such impact pathways are mediated by hydrological pathways and the potential for new renewable natural resource developments to result in the emission of poor quality and inadequately treated surface water runoff and/or foul waters. These developments can also, if sited inappropriately, result in disturbance, habitat loss or fatalities to mobile species e.g. birds that are representative of features of interest of European Sites.		
NE3	Increase coastal resilience to the changing climate	Increasing coastal resilience could conceivably include the provision of coastal defence infrastructure. A large proportion of the Donegal coastline occurs within the boundary of European Sites. The provision of infrastructure to increase coastal resilience could in direct impacts such as habitat loss or habitat degradation or indirect impacts such as habitat and species disturbance and changes in key indicators of conservation status of coastal habitats such as erosions and deposition rates etc.		
	Transport	,,		
TR2.3	Deliver and maintain multiple Active Travel projects in the County.	The delivery of active travel projects could conceivably result in the support of new infrastructure that in turn could have potential to result in direct impacts such as habitat loss or habitat degradation or indirect impacts such as habitat and species disturbance and changes in key indicators of conservation status such as water quality.		
Design a network of segregated, attractive and safe Active Travel paths as part of the TEN-T Public Road Improvement Project (Donegal) to encourage a greater uptake of walking and cycling.		The design and subsequent provision of a segregated active travel projects could conceivably result in the support of new infrastructure that in turn could have potential to result in direct impacts such as habitat loss or habitat degradation or indirect impacts such as habitat and species		

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Action No.	Action	Adverse Effects	
Action No.	Action	disturbance and changes in key indicators of conservation status such as water quality.	
TR2.5	Expand the greenway network in the County establishing linkages with towns and villages in line with the strategic national cycle network.	The expansion of the greenway network in the County could conceivably result in direct impacts such as habitat loss or habitat degradation or indirect impacts such as habitat and species disturbance and changes in key indicators of conservation status such as water quality.	
TR3.4	Support the delivery of enhanced public transport and transport infrastructure in rural areas including The delivery of enhanced put transport could conceivably result direct impacts such as habitat los habitat degradation or indirect impacts.		
	Built Environmen	nt	
BE7.2 Collaborate with the OPW and lead delivery of viable Flood Relief Schemes already launched for development. Collaborate with the OPW and lead any changes to flood relief schemes already launched for development. BE7.2 BE7.2 Water catchment SACs and SPA catchments sup and/coastal habitat freshwater hydromatical and changes to flood relief schemes already launched for gotential to resuch as habitat degradation, she European Sites such as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to resuch as habitat disturbance and indicators of company to the potential to the potential to resuch as habitat disturbance and indicators of company to the potential to		European Sites occur in all surface water catchments within Donegal. The SACs and SPAs occurring in these catchments support freshwater and/coastal habitats and species that are dependent on or sensitive to freshwater hydrological processes and any changes to them. The delivery of flood relief schemes will have the potential to result in direct impacts such as habitat loss or habitat degradation, should the occur within European Sites or indirect impacts such as habitat and species disturbance and changes in key indicators of conservation status such as water quality and hydrological regimes.	
	Carndonagh DZ		
DZ BE	To support the initiatives of the North West Regional Energy Agency to improve energy efficiency, retrofitting, renewable energy	The support of local community-based renewable energy will have the potential to result in impact to European Sites. European Sites	

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Action No.	Action	Adverse Effects
	technologies, local community-based renewable energy, and circular economy projects for homes, businesses, public buildings and communities	occurring within the area surrounding and downstream of Carndonagh include North Inishowen Coast SAC and Trawbreaga Bay SPA. The provision of local community-based renewable energy projects in the DZ could be connected to these European Sites via pathways such as hydrological pathways, with potential emission of poor quality and inadequately treated surface water runoff and/or foul waters. Local community-based renewable energy developments can also, if sited inappropriately, result in disturbance, habitat loss or fatalities to mobile species e.g. birds that are representative of features of interest of European Sites.
DZ TR	To support the delivery of enhanced public transport and transport infrastructure in rural areas including the projects listed for Donegal under the Connecting Ireland Rural Mobility Plan (Carndonagh to Buncrana).	The delivery of enhanced public transport could conceivably result in emissions via pathways to the European Sites occurring within and surrounding the DZ. Such emissions could result in habitat degradation or indirect impacts such as habitat and species disturbance and changes in key indicators of conservation status such as water quality.
DZ TR	To support sustainable travel initiatives in the DZ.	The support sustainable travel initiatives delivery of active travel projects could conceivably result in the support of new infrastructure that in turn could have potential to result in direct impacts such as habitat loss or habitat degradation or indirect impacts such as habitat and species disturbance and changes in key indicators of conservation status such as water quality.
	Falcarragh DZ	
DZ BE	To support the initiatives of the North West Regional Energy Agency to improve energy efficiency, retrofitting, renewable energy technologies, local community-based renewable energy, and circular	The support of local community-based renewable energy will have the potential to result in impact to European Sites. European Sites occurring within the area surrounding and downstream of Falcarragh include

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Action No.	Action	Adverse Effects	
	economy projects for homes, businesses, public buildings and communities.	Falcarragh to Meenlaragh SPA, Ballyness Bay SAC, Gweedore Bay and Islands SAC, Inishbofin, Inishdooey and Inishbeg SPA, Horn Head and Rinclevan SAC, Horn Head to Fanad Head SPA, Cloghernagore Bog and Glenveagh National Park SAC, Derryveagh and Glendowan Mountains SPA, Muckish Mountains SAC, Fawnboy Bog/Lough Nacung SAC, and Trawbreaga Bay SPA. The provision of local community-based renewable energy projects in the DZ could be connected to these European Sites via pathways such as hydrological pathways, with potential emission of poor quality and inadequately treated surface water runoff and/or foul waters. Local community-based renewable energy developments can also, if sited inappropriately, result in disturbance, habitat loss or fatalities to mobile species e.g. birds that are representative of features of interest of European Sites.	
DZ TR	To support sustainable travel initiatives in the DZ.	The support sustainable travel initiatives delivery of active travel projects could conceivably result in the support of new infrastructure that in turn could have potential to result in direct impacts such as habitat loss or habitat degradation or indirect impacts such as habitat and species disturbance and changes in key indicators of conservation status such as water quality.	

6.2 IDENTIFICATION OF THE NATURE OF ADVERSE EFFECTS

The potential impacts of the implementation of the draft CAP Actions listed in Table 6.1 to European Site is examined in Table 6.2 below by evaluating the potential for each of these Action to result in adverse effects to the 4 assessment criteria.

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Table 6.2: Identification of adverse effects to the Qualifying Features/Special Conservation Interests of European Sites

Actions	Hydrological pathway to European Site whose conservation objectives are reliant on surface, ground and coastal water quality	Direct habitat loss of European Site	Direct or indirect disturbance to European Site habitat and/or species	Direct or indirect impacts to European Site from invasive species
		Strategic Goals		
TR2	Yes. County Donegal supports a high number of European Sites that support freshwater and coastal dependent qualifying habitat and species. These qualifying habitat and species are reliant on good water quality and the provision of new infrastructure development supported by this action could, in the absence of suitable safeguards, have the potential to result in perturbations to water quality with downstream impacts to qualifying habitats and	The provision of new infrastructure development supported by this action could overlap with European Sites. In the event of such overlap the potential could arise for the loss of qualifying habitat under circumstances where due consideration and safeguards do not inform such developments.	Yes. The provision of developments supported by this action could have the potential to result in direct and indirect disturbance to qualifying habitat or species where the development site is connected to such habitats or the habitats relied upon by such species via impact pathways such watercourse etc.	Yes. If developments supported by the action result are located in areas that are already infested by non-native invasive species, the potential will exist for their spread.
TR3	yes. County Donegal supports a high number of European Sites that support freshwater and coastal dependent qualifying habitat and species. These qualifying habitat and species are reliant on good water quality and the provision of new infrastructure development supported by this action could, in the absence of suitable safeguards, have the	The provision of new infrastructure development supported by this action could overlap with European Sites. In the event of such overlap the potential could arise for the loss of qualifying habitat under circumstances where due consideration and safeguards do not inform such developments.	Yes. The provision of developments supported by this action could have the potential to result in direct and indirect disturbance to qualifying habitat or species where the development site is connected to such habitats or the habitats relied upon by such species via impact pathways such watercourse etc.	Yes. If developments supported by the action result are located in areas that are already infested by non-native invasive species, the potential will exist for their spread.

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Actions	Hydrological pathway to European Site whose conservation objectives are reliant on surface, ground and coastal water quality	Direct habitat loss of European Site	Direct or indirect disturbance to European Site habitat and/or species	Direct or indirect impacts to European Site from invasive species
	potential to result in perturbations to water quality with downstream impacts to qualifying habitats and species.			
BE4	Yes. County Donegal supports a high number of European Sites that support freshwater and coastal dependent qualifying habitat and species. These qualifying habitat and species are reliant on good water quality and new development, that could be supported by this action could, in the absence of suitable safeguards, have the potential to result in perturbations to water quality with downstream impacts to qualifying habitats and species.	Development associated with the provision of infrastructure for renewable energy could overlap with European Sites. In the event of such overlap the potential could arise for the loss of qualifying habitat under circumstances where due consideration and safeguards do not inform such developments.	Yes. The provision of developments supported by the action will have the potential to result in direct and indirect disturbance to qualifying habitat or species where the development site is connected to such habitats or the habitats relied upon by such species via impact pathways such watercourse etc.	Yes. If developments supported by the action result are located in areas that are already infested by non-native invasive species, the potential will exist for their spread.
NE3	Yes. A large proportion of the Donegal coastline occurs within the boundary of European Sites and the provision of infrastructure to enhance coastal resilience could be connected to European Sites via coastal hydrological pathways. Changes in coastal water quality or the hydrological regime of coastal waters could result in disturbance to coastal qualifying habitats and the habitats	The provision of infrastructure to enhance coastal resilience along the Donegal coast could overlap with European Site designations given that large stretches of the Donegal coastline are located within such designations. In the event of such overlap the potential could arise for the loss of qualifying habitat under circumstances where due consideration and safeguards do not inform such developments.	The implementation of this action, could in the absence of appropriate design safeguards, result in indirect habitat loss and/or loss of habitat for qualifying species.	Yes. If developments supported by the action result are located in areas that are already infested by non-native invasive species, the potential will exist for their spread.

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Actions	Hydrological pathway to European Site whose conservation objectives are reliant on surface, ground and coastal water quality	Direct habitat loss of European Site	Direct or indirect disturbance to European Site habitat and/or species	Direct or indirect impacts to European Site from invasive species
	relied upon by coastal qualifying species.			
		Transport		
TR2.3	Yes. County Donegal supports a high number of European Sites that support freshwater and coastal dependent qualifying habitat and species. These qualifying habitat and species are reliant on good water quality and the provision of new infrastructure development supported by this action could, in the absence of suitable safeguards, have the potential to result in perturbations to water quality with downstream impacts to qualifying habitats and species.	The provision of new infrastructure development supported by this action could overlap with European Sites. In the event of such overlap the potential could arise for the loss of qualifying habitat under circumstances where due consideration and safeguards do not inform such developments.	Yes. The provision of developments supported by this action could have the potential to result in direct and indirect disturbance to qualifying habitat or species where the development site is connected to such habitats or the habitats relied upon by such species via impact pathways such watercourse etc.	Yes. If developments supported by the action result are located in areas that are already infested by non-native invasive species, the potential will exist for their spread.
TR2.4	Yes. County Donegal supports a high number of European Sites that support freshwater and coastal dependent qualifying habitat and species. These qualifying habitat and species are reliant on good water	The provision of new infrastructure development supported by this action could overlap with European Sites. In the event of such overlap the potential could arise for the loss of qualifying habitat under circumstances where due	Yes. The provision of developments supported by this action could have the potential to result in direct and indirect disturbance to qualifying habitat or species where the development	Yes. If developments supported by the action result are located in areas that are already infested by non-native invasive species, the potential will exist for their spread.

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Actions	Hydrological pathway to European Site whose conservation objectives are reliant on surface, ground and coastal water quality	Direct habitat loss of European Site	Direct or indirect disturbance to European Site habitat and/or species	Direct or indirect impacts to European Site from invasive species
	quality and the provision of new infrastructure development supported by this action could, in the absence of suitable safeguards, have the potential to result in perturbations to water quality with downstream impacts to qualifying habitats and species.	consideration and safeguards do not inform such developments.	site is connected to such habitats or the habitats relied upon by such species via impact pathways such watercourse etc.	
TR2.5	Yes. County Donegal supports a high number of European Sites that support freshwater and coastal dependent qualifying habitat and species. These qualifying habitat and species are reliant on good water quality and the provision of new groundwater infrastructure under the support of this action could, in the absence of suitable safeguards, have the potential to result in perturbations to water quality with downstream impacts to qualifying habitats and species.	The provision of new infrastructure development supported by this action could overlap with European Sites. In the event of such overlap the potential could arise for the loss of qualifying habitat under circumstances where due consideration and safeguards do not inform such developments.	Yes. The provision of developments supported by this action could have the potential to result in direct and indirect disturbance to qualifying habitat or species where the development site is connected to such habitats or the habitats relied upon by such species via impact pathways such watercourse etc.	Yes. If developments supported by the action result are located in areas that are already infested by non-native invasive species, the potential will exist for their spread.
TR3.4	Yes. County Donegal supports a high number of European Sites that support freshwater and coastal dependent qualifying habitat and species. These qualifying habitat and species are reliant on good water quality and the provision of new	The provision of new infrastructure development supported by this action could overlap with European Sites. In the event of such overlap the potential could arise for the loss of qualifying habitat under circumstances where due	Yes. The provision of developments supported by this action could have the potential to result in direct and indirect disturbance to qualifying habitat or species where the development site is connected to such habitats	Yes. In the event that developments supported by the action result are located in areas that are already infested by nonnative invasive species, the potential will exist for their spread.

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Actions	Hydrological pathway to European Site whose conservation objectives are reliant on surface, ground and coastal water quality	Direct habitat loss of European Site	Direct or indirect disturbance to European Site habitat and/or species	Direct or indirect impacts to European Site from invasive species			
	infrastructure development supported by this action could, in the absence of suitable safeguards, have the potential to result in perturbations to water quality with downstream impacts to qualifying habitats and species.	consideration and safeguards do not inform such developments.	or the habitats relied upon by such species via impact pathways such watercourse etc.				
	Built Environment						
BE7.2	Yes. European Sites occur in all surface water catchments within Donegal and most of these sites support freshwater and coastal dependent qualifying habitat and species. These qualifying habitat and species are reliant on good water quality and the provision of new flood relief infrastructure supported by this action could, in the absence of suitable safeguards, have the potential to result in perturbations to water quality with downstream impacts to qualifying habitats and species.	The provision of new infrastructure development supported by this action could overlap with European Sites. In the event of such overlap the potential could arise for the loss of qualifying habitat under circumstances where due consideration and safeguards do not inform such developments.	Yes. The provision of developments supported by this action could have the potential to result in direct and indirect disturbance to qualifying habitat or species where the development site is connected to such habitats or the habitats relied upon by such species via impact pathways such watercourse etc.	Yes. If developments supported by the action result are located in areas that are already infested by non-native invasive species, the potential will exist for their spread.			

Actions	Hydrological pathway to European Site whose conservation objectives are reliant on surface, ground and coastal water quality	Direct habitat loss of European Site	Direct or indirect disturbance to European Site habitat and/or species	Direct or indirect impacts to European Site from invasive species
		Carndonagh DZ		
DZ BE	Yes. The Carndonagh area is located upstream of two no. coastal European Sites, the North Inishowen Coast SAC and Trawbreaga Bay SPA. The habitats and species of both sites can be influenced by hydrological processes upstream in the freshwater environment. The provision of new infrastructure such as local renewable energy infrastructure could, in the absence of suitable safeguards, have the potential to result in perturbations to water quality with downstream impacts to qualifying habitats and species.	The provision of new infrastructure development supported by this action could overlap with European Sites. In the event of such overlap the potential could arise for the loss of qualifying habitat under circumstances where due consideration and safeguards do not inform such developments.	Yes. The provision of developments supported by this action could have the potential to result in direct and indirect disturbance to qualifying habitat or species where the development site is connected to such habitats or the habitats relied upon by such species via impact pathways such watercourse etc.	Yes. If developments supported by the action result are located in areas that are already infested by non-native invasive species, the potential will exist for their spread.
DZ TR	Yes. The Carndonagh area is located upstream of two no. coastal European Sites, the North Inishowen Coast SAC and Trawbreaga Bay SPA. The habitats and species of both sites can be influenced by hydrological processes upstream in the freshwater environment. The provision of infrastructure works to enhance transport infrastructure in the DZ	The provision of new infrastructure development supported by this action could overlap with European Sites. In the event of such overlap the potential could arise for the loss of qualifying habitat under circumstances where due consideration and safeguards do not inform such developments.	Yes. The provision of developments supported by this action could have the potential to result in direct and indirect disturbance to qualifying habitat or species where the development site is connected to such habitats or the habitats relied upon by such species via impact pathways such watercourse etc.	Yes. If developments supported by the action result are located in areas that are already infested by non-native invasive species, the potential will exist for their spread.

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Actions	Hydrological pathway to European Site whose conservation objectives are reliant on surface, ground and coastal water quality	Direct habitat loss of European Site	Direct or indirect disturbance to European Site habitat and/or species	Direct or indirect impacts to European Site from invasive species
DZ TR	could, in the absence of suitable safeguards, have the potential to result in perturbations to water quality with downstream impacts to qualifying habitats and species. Yes. The Carndonagh area is located upstream of two no. coastal European Sites, the North Inishowen Coast SAC and Trawbreaga Bay SPA. The habitats and species of both sites can be influenced by hydrological processes upstream in the freshwater environment. The provision of infrastructure works that may be required to support future sustainable transport initiatives could, in the absence of suitable safeguards, have	The provision of new infrastructure development supported by this action could overlap with European Sites. In the event of such overlap the potential could arise for the loss of qualifying habitat under circumstances where due consideration and safeguards do not inform such developments.	Yes. The provision of developments supported by this action could have the potential to result in direct and indirect disturbance to qualifying habitat or species where the development site is connected to such habitats or the habitats relied upon by such species via impact pathways such watercourse etc.	Yes. If developments supported by the action result are located in areas that are already infested by non-native invasive species, the potential will exist for their spread.
	the potential to result in perturbations to water quality with downstream impacts to qualifying habitats and species.			

Falcarragh DZ

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Actions	Hydrological pathway to European Site whose conservation objectives are reliant on surface, ground and coastal water quality	Direct habitat loss of European Site	Direct or indirect disturbance to European Site habitat and/or species	Direct or indirect impacts to European Site from invasive species
DZ BE	Yes. The Falcarragh area is surrounded by several European Sites. With up to 11 occurring in the wider area (see Table 6.1 above). Most of these support qualifying habitat and species that are depending on good water quality and hydrological processes and are sensitive to changes in these parameters. The provision of new infrastructure such as local renewable energy infrastructure could, in the absence of suitable safeguards, have the potential to result in perturbations to water quality with downstream impacts to qualifying habitats and species	The provision of new infrastructure development supported by this action could overlap with European Sites. In the event of such overlap the potential could arise for the loss of qualifying habitat under circumstances where due consideration and safeguards do not inform such developments.	Yes. The provision of developments supported by this action could have the potential to result in direct and indirect disturbance to qualifying habitat or species where the development site is connected to such habitats or the habitats relied upon by such species via impact pathways such watercourse etc.	Yes. If developments supported by the action result are located in areas that are already infested by non-native invasive species, the potential will exist for their spread.
DZ TR	Yes. The Falcarragh area is surrounded by several European Sites. With up to 11 occurring in the wider area (see Table 6.1 above). Most of these support qualifying habitat and species that are depending on good water quality and hydrological processes and are sensitive to changes in these parameters. The provision of infrastructure works that may be required to support future sustainable	The provision of new infrastructure development supported by this action could overlap with European Sites. In the event of such overlap the potential could arise for the loss of qualifying habitat under circumstances where due consideration and safeguards do not inform such developments.	Yes. The provision of developments supported by this action could have the potential to result in direct and indirect disturbance to qualifying habitat or species where the development site is connected to such habitats or the habitats relied upon by such species via impact pathways such watercourse etc.	Yes. If developments supported by the action result are located in areas that are already infested by non-native invasive species, the potential will exist for their spread.

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Actions	Hydrological pathway to European Site whose conservation objectives are reliant on surface, ground and coastal water quality	Direct habitat loss of European Site	Direct or indirect disturbance to European Site habitat and/or species	Direct or indirect impacts to European Site from invasive species
	transport initiatives could, in the absence of suitable safeguards, have the potential to result in perturbations to water quality with downstream impacts to qualifying habitats and species.			

6.3 IN-COMBINATION EFFECTS

This Section provides an outline of the potential cumulative effects on the European Sites within the zone of influence of the Plan. There is potential for a wide range of plans and projects to combine with the draft CAP and documented threats and pressures to these European Sites. Table 6.3 below provides a non-exhaustive list of the Plans that represent those most likely to combine with the draft CAP to result in potential cumulative effects. An assessment for potential cumulative effects to arise is provided for each of the Plans listed in Table 6.3.

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Table 6.3: In-Combination Assessment with Other Plans

Principal Plans	Comment	Statement	
National Planning	This plan was subject to full	No in-combination impacts	
Framework (under revision)	SEA and AA and concluded	were predicted as a result of	
	that subject to full adherence	implementation of the Plan, the	
	and implementation of	revised NPF will be subject to	
	measures likely significant	full SEA and AA.	
	effects were not identified		
CAP Strategic Plan 2023-	The CAP Strategic Plan is the	No in-combination impacts	
2027 / FoodVision 2030 /	key mechanism for agriculture	were predicted as a result of	
	and needs to comply with all	implementation of the Plan, the	
	environmental legislation and	revised NPF will be subject to	
	the mitigation measures for	full SEA and AA	
	interventions as detailed in the		
	SEA ER and NIS		
Northern and Western	These plans were subject to full	No in-combination impacts	
Regional Economic and	SEA and AA and concluded	were predicted as a result of	
Spatial Strategy 2020-2032;	that subject to full adherence	implementation of the Plans.	
	and implementation of		
	measures likely significant		
	effects were not identified.		
Third Cycle River Basin	The third and current cycle aims	No in-combination impacts	
Management Plan for Ireland	to build particularly on the	were predicted as a result of	
2022-2027 draft	initiatives of the second cycle,	implementation of the Plans	

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Principal Plans	Comment	Statement
	particularly the governance and	
	implementation structures, and	
	to improve the establishment of	
	Uisce Éireann, An Forum	
	Uisce, the Local Authority	
	Waters Programme and the	
	Agricultural Sustainability	
	Support and Advisory	
	Programme.	
	These actions support the	
	policies in the LAP. However,	
	any developments that may	
	arise as a result of this plan will	
	be required to have a project	
	level AA and EIA which will	
	assess these in detail and	
	provide suitable mitigation	
	measures where appropriate.	
	The Third Cycle RMP is subject	
	to full SEA And AA.	
draft Donegal County	The draft Donegal County	No in-combination impacts
Development Plan 2024 -2030	Development Plan 2024 -2030	were predicted as a result of
	is currently in preparation	implementation of the Plans.
	The plan sets out the overall	
	strategy for planning and	
	sustainable development for the	
	county. The CDP outlines the	
	aims of the Donegal County	
	Council to protect and enhance	
	the natural heritage and	
	biodiversity of designated and	
	non-designated ecological sites	

Principal Plans	Comment	Statement
	and sets out the policies and	
	objectives for this.	
Donegal County Local	These plans were subject to	No in-combination impacts
Economic and Community	SEA and AA screening and	were predicted as a result of
Plan (LECP) 2017 -2022; new	concluded that subject to full	implementation of the Plans.
LECP in prep.	adherence and implementation	
	of measures likely significant	
	effects were not identified.	
County Donegal Climate	Donegal Council Climate	No in-combination impacts
Change Adaptation Strategy	Change Adaptation Strategy	were predicted as a result of
2019-2024	(2019-2024 and any subsequent	implementation of the Plans.
	versions).	
	This Plan has been subject to	
	SEA/AA screening and is being	
	replaced by the CAP 2024 -	
	2029	

7.0 MITIGATION MEASURES

Given that the draft CAP is required to align with and sit alongside the draft Donegal County Development Plan 2024 -2030 in terms of planning hierarchy applicable to the county it follows that all environmental safeguards set out in the draft County Development Plan 2024-2030 will be applicable to the safeguarding European Sites from potential adverse effects identified for the draft CAP.

The following subsections below sets out the suite of mitigation measures to ensure the draft CAP does not give rise to significant environmental effects.

All mitigation measures included in the following section are relevant to the protection of European Sites and their qualifying features of interest/special conservation interests. All general mitigation measures that provide safeguards to biodiversity in general are also included in the list of mitigation measures outlined in the following section.

Project Title: Cou Document Title: NIS

Section 7.1 sets out the relevant policies and objectives of the draft Donegal County Development Plan 2024 -2030 that aim to protect the environment. These policies and objectives will act as safeguards to the potential adverse effects associated with the 14 no. actions of the draft CAP listed in Section 6.1 above.

Section 7.2 set out the results of the SEA and AA process review of the draft CAP actions that has culminated with the provision of additional wording to selected actions. The additional wording provides clarity and focus with respect to environment protection as well as providing for the opportunity for positive environmental effects across a variety of actions set out in the draft CAP.

7.1 MITIGATION MEASURES FROM DRAFT DONEGAL COUNTY DEVELOPMENT PLAN 2024 -2030

The policies and objectives set out in the current Donegal CDP 2018 -2024 and Draft Donegal County Development Plan 2024 -2030 that will provide safeguards for the potential adverse impacts that could arise out of land use activities supported by the draft CAP are outlined in Table 7.1 below.

Figure 7.1: Donegal CDP 2018 -2024 and Draft Donegal County Development Plan 2024 -2030 Policies & Objectives that provide Environmental Safeguards

CDP Ref	Text
NH01:	To protect, sustainably manage and enhance the rich biodiversity of County Donegal for present and future generations.
NH-O-2:	To comply with Article 6 of the Habitats Directive (92/43/EEC) and have regard to the relevant conservation objectives, management plans, qualifying interests and threats to the integrity of Natura 2000 sites
NH-O-3	To maintain the conservation value of all existing and/or proposed SACs, SPAs, NHAs and RAMSAR sites including those plant and animal species that have been identified for protection under the EU Habitats Directive (92/43/EEC), EU Birds Directive (79/409/EEC as amended by 2009/147/EC), the Wildlife Acts (1976-2014) and the Flora Protection Order (2015).

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CDP Ref	Text
	To ensure the protection and management of the landscape in accordance with current
NH-0-4:	legislation, ministerial and regional guidelines and having regard to the European
	Landscape Convention 2000 To protect, manage and conserve the character, quality and value of the landscape having
	regard to the proper planning and development of the area, including consideration of the
NH-0-5:	scenic amenity designations of this plan, the preservation of views and prospects and the
	amenities of places and features of natural, cultural, social or historic interest
	It is a policy of the Council to ensure that development proposals do not damage or destroy
NII D 1	any sites of international or national importance, designated for their wildlife/habitat
NH-P-1	significance in accordance with European and National legislation including: SACs,
	Special SPAs, NHAs, Ramsar Sites and Statutory Nature Reserves
	It is the policy of the Council to protect the habitats of species listed for protection through
NH-P-2:	the prevention and management of the spread of invasive plant and animal species in the
	County in accordance with European and National legislation
	It is a policy of the Council to require the consideration of Designated Shellfish Waters and
NH-P-3:	their Shellfish Pollution Reduction Programmes in all development proposals that fall
	within their catchment.:.
NII D 4	It is a policy of the Council to require the consideration of Freshwater Pearl Mussel and
NH-P-4	any relevant Freshwater Pearl Mussel Sub-basin Plans in all development proposals that fall within their basin of catchment
	It is a policy of the Council to require consideration of the impact of potential development
NH-P-5:	on habitats of natural value that are key features of the County's ecological network and to
1,22 2 0	incorporate appropriate mitigating biodiversity measures into development proposals.
	It is the policy of the Council to ensure that an ecological assessment (including where
NHP-18	necessary EIA) is carried out at the appropriate level in relation to proposals for drainage
	or reclamation of wetlands.
	To safeguard and improve and the health of our Marine ecosystem by: • Protecting the
	qualifying habitat and species of Natura 2000 sites through Appropriate Assessment of
	development proposals. A Maintaining and improving water quality in our estuaries and
	seas by implementing River Basin Management Plan and any future programmes under the
MRCM-02	Marine Strategy Framework Directive. * Ensuring that there is; sufficient sewage
	treatment capacity to serve development in urban areas, adequate on-site effluent treatment
	to EPA standards for developments in rural/unserviced areas, and adequate pollution
	control measures for commercial/industrial development. County Donegal Development
	Plan2018-2024 Part B: Objectives and Policies of the Plan Chapter 10: The Marine
	Resource and Coastal Management Page 167 & Seeking best practice measures in relation

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CDP Ref Text to the carrying out of site preparation and construction works for developments in close proximity to rivers and the sea To implement the EU Water Framework Directive through the implementation of the **WES-O-4:.** appropriate River Basin Management Plan and Programme of Measures as it affects Donegal To maintain, protect, improve and enhance the quality of surface waters and ground waters **WES-O-5:** in accordance with the Programme of Measures contained within the relevant River Basin Management Plan. To provide for environmental protection, through: A The protection of surface water and ground water from pollution in accordance with the relevant River Basin Management Plan, Groundwater Protection Scheme and Source Protection Plans for public water supplies; ♣ The protection against soil contamination; **WES-O-6:** ♣ Minimising air and noise pollution; ♣ Supporting remediation of all existing pollution; and ♣ Ensuring full compliance with relevant EU Directives, and National and European Policies and Regulations and through monitoring and control of relevant activities Draft Donegal County Development Plan 2024 -2030 To promote sustainable settlement and transportation strategies in urban and rural areas including the promotion of measures to— a. reduce energy demand in response to the likelihood of increases in energy and other costs due to long-term decline in non-renewable resources, b. reduce anthropogenic greenhouse gas emissions; and c. address the necessity **CAO 01** of adaptation to climate change, taking account of Donegal County Council's Climate Action Plan (within the meaning of section 14B of the Climate Action and Low Carbon Development Act 2015). In particular, having regard to location, layout and design of new development To support and implement: the UN Sustainable Development Goals (SDGs); the relevant National Planning Framework climate change National Policy Objectives (NPOs); the national climate change objectives contained in the Climate Action Plan 2023; and the **CAO 02** Overarching Environmental Regional Policy Objectives and relevant Regional Policy Objectives of the Regional Spatial and Economic Strategy; and the actions contained within Donegal County Council's Climate Adaptation Strategy 2019-2024 (or any updates of any of the foregoing). To require all developments to comply with the requirements of the EU Habitats Directive BIO P1 and EU Bird Directive, including ensuring that development proposals: a. Do not adversely

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CDP Ref **Text** affect the integrity of any European/Natura 2000 site (i.e. Special Areas of Conservation and Special Protection Areas) including effects on ex-situ but functionally linked habitats, and species (e.g. Pearl Mussel) save where a plan must be carried out for imperative reasons of overriding public interest (IROPI). b. Provide for the protection of animal and plant species listed in Annex IV of the EU Habitats Directive. c. Manage features of the landscape (such as rivers, riverbanks, field boundaries, ponds and small woods) which are of major importance for wild fauna and flora and the ecological coherence of the Natura 2000 network. Save to the extent necessary to provide for strategic infrastructure projects including the TEN-T Priority Route Improvement Project, Donegal, it is the policy of the Council to: a. Protect, where justified, features of local biodiversity value (e.g. hedgerows/field boundaries, trees, woodlands, wetlands, water bodies, riverbanks and peatlands) which make a significant contribution to the biodiversity, ecological connectivity, and associated visual amenity and/or rural character of the area. b. Require, where justified, that BIO P3 developments otherwise maximise the retention of and suitably integrate such features. In this regard proposals for the removal of existing roadside hedgerows/field boundaries for new developments in rural areas will only be permitted in so far as is necessary to safeguard public safety and any remaining portion of those features identified above not so required shall be retained. c. Require that development proposals provide biodiversity enhancement measures (e.g. native tree and hedgerow planting, and nature-based water management solutions). d. Require that large-scale developments result in no net biodiversity loss. Ensure that any development proposals do not lead to the introduction or spread of invasive BIO P4 species. Where invasive species are present, development proposals may be required to be submit an appropriate control and management programme. a. Ensure that new developments do not have a significant adverse impact on pollinator habitat and species, including protecting rare pollinators listed under the Wildlife Act and maximizing the retention of pollinator friendly habitats within development proposal where BIO-P-5 feasible. b. Require pollinator friendly planting and management regimes as part of planting/landscaping schemes for new public development including green infrastructure, large scale residential and transport development. L 0 1 To protect, manage and conserve the character, quality and value of the Donegal landscape

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following Specific Biodiversity Related Requirement:

WE P9

To ensure that the assessment of Wind Energy Development Proposals have regard to the

a. Loss of functionally linked habitat: Developers of wind energy proposals on greenfield sites shall undertake a preconstruction appraisal of habitats. Should habitats suitable for

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	supporting Special Conservation Interest bird species be present, developers will be
	required to undertake pre-construction bird surveys to confirm whether the site supports a
	significant proportion of bird populations (typically taken to be 1% of the population of a
	SPA, at time of designation). Depending on whether qualifying birds represent breeding or
	overwintering species, surveys will need to be undertaken in the breeding season or
	overwintering period (October to March). If a site represents functionally linked habitat,
	avoidance / mitigation measures will be required, and the proposal will need to be supported
	by a bespoke Appropriate Assessment.
	b. Mortality due to collision with operational wind turbines: Wind energy development
	proposals shall demonstrate that they can be delivered without resulting in adverse effects
	on the integrity of European sites. Vantage point surveys will be required to establish:
	(i) the overall use of the development site by Special Conservation Interest birds and
	(ii) more detailed usage by Special Conservation Interest birds of the turbine swept area
	taking account of specifications such as turbine height, blade length, nacelle (blade hub)
	rotation speed and the number of turbines. Mitigation measures may need to be delivered
	to ensure that any residual risks are appropriately avoided or reduced.
	c. Disturbance displacement: To avoid potential permanent disturbance displacement
	impacts on Special Conservation Interest bird species, Donegal County Council will
	generally not support wind energy proposals within 1km of Special Protection Areas unless
	clear evidence from the applicant or scheme promoter can demonstrate no adverse effect
	on site integrity will arise.
	d. Water Quality: Any wind energy developments within 1 km of sensitive SPAs / SACs
	shall ensure that potential adverse impacts on the European sites due to water quality
	impacts are assessed and, where required, mitigated. Mitigation measures include, but are
	not limited to, water quality and ecological baseline studies, run-off / leachate modelling,
	delivery of Construction Environmental Management Plans (CEMPs) and Water
	Management Plans (WMPs) and compliance with industry good practice.
	Promote the sustainable and sensitive re-use of the existing built heritage as a positive
AH 02	response to climate change, and promote the circular economy and climate mitigation and
AII 02	adaptation through proper maintenance, repair and appropriate retrofitting, adaptative re-
	use and regeneration employing best conservation practice
	In general, development proposals shall only be permitted where it is demonstrated that:
	a. They would not negatively impact on existing or proposed water and wastewater
WW P10	infrastructure including the overbuilding of network infrastructure.
	b. The location considers, and is compatible with, the operation/use or expansion of existing
	or proposed new wastewater treatment plants. In this regard a setback/buffer of 100m will

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	normally be required between existing or proposed wastewater treatment facilities with a
	PE >50 and any sensitive developments which have a continuous or frequent public usage
	(e.g. residential, retail, community, educational).
	c. Save in exceptional circumstances: i. all new development shall provide separate foul
	and surface water drainage systems and the discharge of additional surface waters to
	combined (foul and surface water) sewers shall not be permitted;
	ii. the use of Water Sensitive Urban Design/Nature Based Solutions in surface water
	management systems within public and private developments and within the public realm
	shall be required to minimise the extent of hard surfacing and paving, thereby reducing
	flood risk and improving water quality;
	d. Water conservation measures (e.g. rainwater harvesting) shall be required as an integral
	part of developments, save in exceptional circumstances and where appropriate to do so.

7.2 SEA & APPROPRIATE ASSESSMENT MITIGATION MEASURES INCORPORATED IN THE DRAFT CAP

Table 7.2 set out the additional wording for listed actions that aims to clarity and focus environment protection as well as providing for the opportunity for positive environmental effects across the actions listed in the table. The additional wording provided for the actions listed in Table 7.2 below is shown as bold blue text.

Figure 7.2: Mitigation Measures to Donegal Climate Action Plan

Action	Text
NE3	Increase coastal resilience to the changing climate and support nature based solutions to avoid coastal squeeze and make space for nature.
CR2	Increase climate literacy across the community through education and raising awareness on climate action and nature based solutions that provide co benefits for human health, water and wildlife
CR4	Ensure that all Council funding mechanisms are underpinned by strong carbon proofing requirements.
New action	In implementing this County Donegal Climate Action Plan, ensure compliance with Donegal County Development Plan 2018-2024 and superseding plans, local area plan objectives and policies relating to environmental management, the protection of statutory Conservation Areas and ensure compliance with specific environmental management measures relating to this plan. Landuse plans and projects arising from this Climate Action Plan will be underpinned by Strategic Environmental Assessment, Environmental Impact Assessment, Appropriate Assessment, and Ecological Impact Assessments as relevant.

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Action	Text
New action	Donegal County Council will take account of any relevant recommendations in the EPA State of Our Environment Report 2024, once published, in implementing the Plan over its lifetime.
New action	Donegal County Council will consider any relevant updated actions, measures or recommendations that may arise in updates to the National Climate Action Plan over the lifetime of the Plan.
BE1.2	Deliver the ongoing public lighting LED Retrofit and Energy Reduction Programme, while having due regard to impact of light used on biodiversity.
BE5.1	Be proactive in providing flood resilience to municipal infrastructure by conducting flood risk assessments and seeking OPW Funding through their Minor Works programme where necessary and applying nature based solutions where possible
BE5.3	Ensure that the design of future municipal infrastructure considers flood resilience applying nature based solutions where necessary and that they do not increase flood risk elsewhere.
NE1.8	Reduce the extent of grass cutting carried out in public spaces, to preserve biodiversity and encourage growth of native plants to be undertaken in line with guidance from the All-Ireland Pollinator Plan
NE2.1	Forestry - Work with Coillte to promote and implement appropriate water protection and integration of biodiversity measures in forestry catchments where potential for impact on waterbody (e.g. Sediment, pesticides, colour, organic matter and high rainfall events in line with Water Framework Directive objectives.
NE 4.1	Develop a protocol for the application of NBS to Council projects and provide training on same
Carndonagh DZ BE	To support the initiatives of the North West Regional Energy Agency to improve energy efficiency, retrofitting, renewable energy technologies, local community-based renewable energy, wildlife and space for nature and circular economy projects for homes, businesses, public buildings and communities.
New Action	With respect to DZ actions, ensure that they are aligned with the conservation objectives for the Trawbreaga Bay SPA
New Action	Protect and maintain our freshwater and transitional water systems, in order to achieve the highest possible water quality and achieving Water Framework Directive objectives.
Falcarragh Gortahork DZ BE	To support the initiatives of the North West Regional Energy Agency to improve energy efficiency, retrofitting, renewable energy technologies, local community-based renewable energy, wildlife and space for nature and circular economy projects for homes, businesses, public buildings and communities
New Action	With respect to DZ actions, ensure that they are aligned with the conservation objectives of European Sites in the wider area surrounding Falcarragh

7.3 RESPONSIBILITY FOR IMPLEMENTING MITIGATION MEASURES

The responsibility for implementing land use actions proposed by the draft CAP lies with the relevant departments of Donegal County Council. Departments seeking to carry out land use activities, under the aegis of the support provided by the draft CAP action are obliged to ensure that the implementation of these objectives are consistent with the environmental safeguards as

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listed in Section 7.1 and Section 7.2 above. It is a statutory requirement for a competent authority (e.g. Donegal County Council) to carry out screening for appropriate assessment for all land use projects and all land use activities implemented under/facilitated by the draft CAP

will be assessed for their potential to result in likely significant effects to European Sites.

8.0 **CONCLUSION**

> This NIS has reviewed the potential impacts arising from the draft CAP and found that, without the implementation of mitigation measures, the Plan will have the potential to impact upon the Conservation Objectives of European Sites and their relevant qualifying features that occur within the zone of influence of the Plan. Given the undefine spatial nature of the Actions and conceivable land use activities arising from the draft CAP actions it has not been possible to identify the specific European Site and associated features of interest that may be at risk of adverse impacts from the Plan. For such actions with potential to generate land use activities a precautionary approach has been taken and it has been found in this NIS that in the absence of appropriate safeguards adverse impacts to European Site could arise. These adverse impacts

are detailed in Table 6.1 and Table 6.2 of this NIS.

The mitigation measures outlined in Section 7 of this NIS will protect European Sites from potential adverse impacts. These measures have been implemented for previously adopted plans in County Donegal and are known to provide effective safeguards at the Plan level for the

protection of European Site from potentially adverse land use activities.

With the proper implementation of all mitigation measures detailed in this NIS the draft CAP is not considered to have the potential to result in adverse impacts to European Sites occurring within County Donegal or the surrounding area.

REFERENCES

DEHLG (2010) Appropriate Assessment of Plans and Projects in Ireland - Guidance for Planning Authorities. Rev Feb 2010. Department of Environment, Heritage and Local Government, Dublin.

European Commission (2021) Assessment of Plans and Projects significantly affecting Natura 2000 sites: Methodological guidance on the provisions of Article 6(3) and 6(4) of the Habitats Directive 92/43/EEC (European Commission Environment Directorate-General)

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European Commission (2019) Managing Natura 2000 Sites: the provisions of Article 6 of the 'Habitats' Directive 2/43/EEC. Office for Official Publications of the European Communities, Luxembourg.

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APPENDIX 1: EUROPEAN SITES SCREENED IN

Table A1.1 below provides a list of the European Sites occurring within the zone of influence of the draft CAP and screened in for further examination as part of a Natura Impact Statement of the draft Plan. The list of European Sites screened in follows that identified for the draft Donegal County Development Plan 2024 -2030.

Table A1.1: SACs & SPA Identified as occurring within the zone of influence of the draft CAP

Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
Donegal	
Aran Island (Donegal) Cliffs SAC	Vegetated sea cliffs of the Atlantic and Baltic coasts
[000111]	European dry heaths
	Alpine and Boreal heaths
	Calcareous rocky slopes with chasmophytic vegetation
	Siliceous rocky slopes with chasmophytic vegetation
	Submerged or partially submerged sea caves
Ballintra SAC [000115]	European dry heaths
	Limestone pavements*
Ballyarr Wood SAC [000116]	Old sessile oak woods with Ilex and Blechnum in the British Isles
Ballyhoorisky Point to Fanad	Perennial vegetation of stony banks
Head SAC [001975]	Vegetated sea cliffs of the Atlantic and Baltic coast
	Oligotrophic to mesotrophic standing waters with vegetation of the
	Littorelletea uniflorae and/or Isoeto-Nanojuncetea
	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.
	Narrow-mouthed whorl snail
	Slender naiad
Ballyness Bay SAC [001090]	Estuaries
	Mudflats and sandflats not covered by seawater at low tide
	Embryonic shifting dunes
	Shifting dunes along the shoreline with Ammophila arenaria (white
	dunes)
	Fixed coastal dunes with herbaceous vegetation (grey dunes)*
	Humid dune slacks
	Geyer's whorl snail

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Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
Cloghernagore Bog and	Oligotrophic waters containing very few minerals of sandy plains
Glenveagh National Park SAC	(Littorelletalia uniflorae)
[002047]	Watercourses of plain to montane levels with the Ranunculion fluitantis
	and Callitricho-Batrachion vegetation
	Northern Atlantic wet heaths with Erica tetralix
	European dry heaths
	Alpine and Boreal heaths
	Molinia meadows on calcareous, peaty or clayey-silt-laden soils
	(Molinion caeruleae)
	Blanket bogs (* if active)
	Depressions on peat substrates of the Rhynchosporion
	Old sessile oak woods with Ilex and Blechnum in the British Isles
	Freshwater pearl mussel;
	Atlantic salmon
	Otter
	Killarney Fern
Coolvoy Bog SAC [001107]	Blanket bogs (* if active)
Croaghonagh Bog SAC [000129]	Blanket bogs (* if active)
Derryveagh and Glendowan	Red-throated diver
Mountains SPA [004039]	Merlin
	Peregrine
	Golden plover
	Dunlin
Donegal Bay SPA [004151]	Great northern diver
	Light-bellied Brent goose
	Common scoter
	Sanderling
	Wetland and waterbirds
Donegal Bay (Murvagh) SAC	Mudflats and sandflats not covered by seawater at low tide
[000133]	Fixed coastal dunes with herbaceous vegetation (grey dunes)*
	Dunes with Salix repens ssp. Argentea (Salicion arenariae)
	Humid dune slacks
	Harbour Seal
Dunmuckrum Turloughs SAC	Turloughs*
[002303]	

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Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
Dunragh Loughs / Pettigo Plateau	Northern Atlantic wet heaths with Erica tetralix
SAC [001125]	Blanket bogs (*if active)
Durnesh Lough SAC [000138]	Coastal lagoons*
	Molinia meadows on calcareous, peaty or clayey-silt-laden soils
	(Molinion caeruleae)
Durnesh Lough SPA [004145]	Whooper swan
	Greenland white-fronted goose
Falcarragh to Meenlaragh SPA	Corncrake
[004149]	
Fanad Head SPA [004148]	Corncrake
Fawnboy Bog / Lough Nacung	Northern Atlantic wet heaths
SAC [000140]	Blanket bogs (* if active)
	Depressions on peat substrates of the Rhynchosporion
	Freshwater pearl mussel
Gannivegil Bog SAC [000142]	Oligotrophic waters containing very few minerals of sandy plains
	(Littorelletalia uniflorae)
	Northern Atlantic wet heaths with Erica tetralix
	Blanket bogs (* if active)
Greers Isle SPA [004082]	Black-headed gull
	Common gull
	Sandwich tern
Gweedore Bay and Islands SAC	Coastal lagoons
[001141]	Reefs
	Perennial vegetation of stony banks
	Atlantic salt meadows (Glauco-Puccinellietalia maritimae)
	Mediterranean salt meadows (Juncetalia 45aritime)
	Embryonic shifting dunes
	Shifting dunes along the shoreline with Ammophila arenaria (white
	dunes)
	Fixed coastal dunes with herbaceous vegetation (grey dunes)*
	Decalcified fixed dunes with Empetrum nigrum
	Atlantic decalcified fixed dunes (Calluno-Ulicetea)
	Dunes with Salix repens ssp. Argentea (Salicion arenariae)
	Humid dune slacks
	Machairs (* in Ireland)

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Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
	Oligotrophic to mesotrophic standing waters with vegetation of the
	Littorelletea uniflorae and/or Isoeto-Nanojuncetea
	European dry heaths
	Alpine and Boreal heath
	Juniperus communis formations on heaths or calcareous grasslands
	Marsh fritillary
	Otter
	Petalwort
	Slender naiad
Hempton's Turbot Bank SAC	Sandbanks which are slightly covered by sea water all the time
[002999]	
Horn Head and Rinclevan SAC	Embryonic shifting dunes
[000147]	Shifting dunes along the shoreline with Ammophila arenaria (white
	dunes)
	Fixed coastal dunes with herbaceous vegetation (grey dunes)*
	Dunes with Salix repens ssp. Argentea (Salicion arenariae)
	Humid dune slacks
	Machairs (* in Ireland)
	Oligotrophic to mesotrophic standing waters with vegetation of the
	Littorelletea uniflorae and/or Isoeto-Nanojuncetea
	Geyer's Whorl Snail
	Grey Seal
	Petalwort
	Slender Naiad
Horn Head to Fanad Head SPA	Fulmar
[004194]	Cormorant
	Shag
	Barnacle goose
	Peregrine
	Kittiwake
	Guillemot
	Razorbill
	Chough
	Greenland white-fronted goose
Illancrone and Inishkeeragh SPA	Barnacle goose
[004132]	Common tern

Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
	Arctic tern
	Little tern
Inishbofin, Inishdooey and	Barnacle goose
Inishbeg SPA [004083]	Corncrake
	Common gull
	Lesser black-backed gull
	Arctic tern
Inishduff SPA [004115]	Shag
Inishkeel SPA [004116]	Barnacle goose
Inishtrahull SAC [000154]	Vegetated sea cliffs of the Atlantic and Baltic coasts
Inishtrahull SPA [004100]	Shag
	Barnacle goose
	Common gull
Kindrum Lough SAC [001151]	Oligotrophic to mesotrophic standing waters with vegetation of the
	Littorelletea uniflorae and/or Isoeto-Nanojuncetea
	Slender naiad
Leannan River SAC [002176]	Oligotrophic waters containing very few minerals of sandy plains
	(Littorelletalia uniflorae)
	Oligotrophic to mesotrophic standing waters with vegetation of the
	Littorelletea uniflorae and/or Isoeto-Nanojuncetea
	Freshwater pearl mussel
	Atlantic salmon
	Otter
	Slender naiad
Lough Derg (Donegal) SPA	Lesser black-backed gull
[004057]	Herring gull
Lough Eske and Ardnamona	Oligotrophic waters containing very few minerals of sandy plains
Wood SAC [000163]	(Littorelletalia uniflorae)
	Petrifying springs with tufa formation (Cratoneurion)*
	Old sessile oak woods with Ilex and Blechnum in the British Isles
	Freshwater pearl mussel
	Atlantic salmon
	Killarney fern
Lough Fern SPA [004060]	Pochard
	Wetland and waterbirds
Lough Foyle SPA [004087]1	Red-throated diver

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Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
	Great crested grebe
	Bewick's swan
	Whooper swan
	Greylag goose
	Light-bellied Brent goose
	Shelduck
	Wigeon
	Teal
	Mallard
	Eider
	Red-breasted merganser
	Oystercatcher
	Golden plover
	Lapwing
	Knot
	Dunlin
	Bar-tailed godwit
	Curlew
	Redshank
	Black-headed gull
	Common gull
	Herring gull
	Wetland and waterbirds
Lough Golagh and Breesy Hill	Blanket bogs (* if active)
SAC [002164]	
Lough Melvin SAC [000428]1	Oligotrophic to mesotrophic standing waters with vegetation of the
	Littorelletea uniflorae and/or Isoeto-Nanojuncetea
	Molinia meadows on calcareous, peaty or clayey-silt-laden soils
	(Molinion caeruleae)
	Atlantic salmon
	Otter
Lough Nageage SAC [002135]	White-clawed crayfish
Lough Nagreany Dunes SAC	Embryonic shifting dunes
[000164]	Shifting dunes along the shoreline with Ammophila arenaria (white
	dunes)
	Fixed coastal dunes with herbaceous vegetation (grey dunes)*

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Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
	Decalcified fixed dunes with Empetrum nigrum
	Atlantic decalcified fixed dunes (Calluno-Ulicetea)
	Dunes with Salix repens ssp. Argentea (Salicion arenariae)
	Humid dune slacks
	Machairs (* in Ireland)
	Oligotrophic to mesotrophic standing waters with vegetation of the
	Littorelletea uniflorae and/or Isoeto-Nanojuncetea
	Slender naiad
Lough Nillan Bog (Carrickatlieve)	Oligotrophic waters containing very few minerals of sandy plains
SAC [000165]	(Littorelletalia uniflorae)
	Blanket bogs (* if active)
Lough Nillan Bog SPA [004110]	Merlin
	Golden plover
	Greenland white-fronted goose
	Dunlin
Lough Swilly SAC [002287]	Estuaries
	Coastal lagoons
	Atlantic salt meadows (Glauco-Puccinellietalia maritimae)
	Molinia meadows on calcareous, peaty or clayey-silt-laden soils
	(Molinion caeruleae)
	Old sessile oak woods with Ilex and Blechnum in the British Isles
	Otter
Lough Swilly SPA [004075]	Great crested grebe
	Grey heron
	Whooper swan
	Greylag goose
	Shelduck
	Wigeon
	Teal
	Mallard
	Shoveler
	Scaup
	Goldeneye
	Red-breasted merganser
	Coot
	Oystercatcher

Knot Dunlin Curlew Redshank Greenshank Black-headed gull Common gull Sandwich term Common tern Greenland white-fronted goose Wetland and waterbirds Blanket bogs (* if active bog)	Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
Curlew Redshank Greenshank Black-headed gull Common gull Sandwich tern Common tern Greenland white-fronted goose Wetland and waterbirds		Knot
Redshank Greenshank Black-headed gull Common gull Sandwich tern Common tern Greenland white-fronted goose Wetland and waterbirds Magheradrumman Bog SAC [000168] Malin Head SPA [004146] Meenaguse Scragh SAC [001880] Meenaguse / Ardbane Bog SAC [000172] Meentygrannagh Bog SAC [000173] Meentygrannagh Bog SAC [000173] Muckish Mountain SAC [001179] Alpine and Boreal heaths Siliceous rocky slopes with chasmophytic vegetation Mulroy Bay SAC [002159] Mulroy Bay SAC [002159] Mudflats and sandflats not covered by seawater at low tide Large shallow inlets and bays Reefs Otter North Inishowen Coast SAC [002012] North Inishowen Coast SAC [002012] Mudflats and sandflats not covered by seawater at low tide Perennial vegetation of stony banks Vegetated sea cliffs of the Atlantic and Baltic coasts Fixed coastal dunes with herbaceous vegetation (grey dunes)* Machairs (* in Ireland) European dry heaths Narrow-mouthed whorl snail		Dunlin
Greenshank Black-headed gull Common gull Sandwich tem Common tern Greenland white-fronted goose Wetland and waterbirds Magheradrumman Bog SAC [000168] Malin Head SPA [004146] Meenaguse Scragh SAC [001880] Meenaguse Ardbane Bog SAC [000172] Meentygrannagh Bog SAC [000173] Muckish Mountain SAC [001179] Muckish Mountain SAC [001179] Mulroy Bay SAC [002159] Mulroy Bay SAC [002159] North Inishowen Coast SAC [002012] North Inishowen Coast SAC [002012] Meenaguse Sach SAC [001180] Muddlats and sandflats not covered by seawater at low tide Large shallow inlets and bays Reefs Otter North Inishowen Coast SAC [002012] North Inishowen Coast SAC [002012] Muddlats and sandflats not covered by seawater at low tide Perennial vegetation of stony banks Vegetated sea cliffs of the Atlantic and Baltic coasts Fixed coastal dunes with herbaceous vegetation (grey dunes)* Machairs (* in Ireland) European dry heaths Narrow-mouthed whorl snail		Curlew
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Greenland white-fronted goose Wetland and waterbirds Magheradrumman Bog SAC [000168] Malin Head SPA [004146] Meenaguse Scragh SAC [001880] Meenaguse / Ardbane Bog SAC [000172] Meentygrannagh Bog SAC [000173] Menaguse / Ardbane Bog SAC [000173] Menaguse / Ardbane Bog SAC [000174] Meentygrannagh Bog SAC [000175] Menaguse / Ardbane Bog SAC [000175] Meentygrannagh Bog SAC [000175] Menaguse / Ardbane Bog SAC [000176] Mulroy Bay SAC [001179] Mulroy Bay SAC [00159] Mulroy Bay SAC [00179] Mulro		Sandwich tern
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Muckish Mountain SAC [001179] Alpine and Boreal heaths Siliceous rocky slopes with chasmophytic vegetation Mulroy Bay SAC [002159] Mudflats and sandflats not covered by seawater at low tide Large shallow inlets and bays Reefs Otter North Inishowen Coast SAC Mudflats and sandflats not covered by seawater at low tide [002012] Perennial vegetation of stony banks Vegetated sea cliffs of the Atlantic and Baltic coasts Fixed coastal dunes with herbaceous vegetation (grey dunes)* Machairs (* in Ireland) European dry heaths Narrow-mouthed whorl snail	[000173]	Transition mires and quaking bogs
Muckish Mountain SAC [001179] Alpine and Boreal heaths Siliceous rocky slopes with chasmophytic vegetation Mulroy Bay SAC [002159] Mudflats and sandflats not covered by seawater at low tide Large shallow inlets and bays Reefs Otter North Inishowen Coast SAC [002012] North Inishowen Coast SAC Vegetated sea cliffs of the Atlantic and Baltic coasts Fixed coastal dunes with herbaceous vegetation (grey dunes)* Machairs (* in Ireland) European dry heaths Narrow-mouthed whorl snail		Alkaline fens
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Mulroy Bay SAC [002159] Mudflats and sandflats not covered by seawater at low tide Large shallow inlets and bays Reefs Otter North Inishowen Coast SAC Mudflats and sandflats not covered by seawater at low tide Perennial vegetation of stony banks Vegetated sea cliffs of the Atlantic and Baltic coasts Fixed coastal dunes with herbaceous vegetation (grey dunes)* Machairs (* in Ireland) European dry heaths Narrow-mouthed whorl snail	Muckish Mountain SAC [001179]	Alpine and Boreal heaths
Large shallow inlets and bays Reefs Otter North Inishowen Coast SAC Mudflats and sandflats not covered by seawater at low tide Perennial vegetation of stony banks Vegetated sea cliffs of the Atlantic and Baltic coasts Fixed coastal dunes with herbaceous vegetation (grey dunes)* Machairs (* in Ireland) European dry heaths Narrow-mouthed whorl snail		Siliceous rocky slopes with chasmophytic vegetation
Reefs Otter North Inishowen Coast SAC Mudflats and sandflats not covered by seawater at low tide [002012] Perennial vegetation of stony banks Vegetated sea cliffs of the Atlantic and Baltic coasts Fixed coastal dunes with herbaceous vegetation (grey dunes)* Machairs (* in Ireland) European dry heaths Narrow-mouthed whorl snail	Mulroy Bay SAC [002159]	Mudflats and sandflats not covered by seawater at low tide
North Inishowen Coast SAC Mudflats and sandflats not covered by seawater at low tide [002012] Perennial vegetation of stony banks Vegetated sea cliffs of the Atlantic and Baltic coasts Fixed coastal dunes with herbaceous vegetation (grey dunes)* Machairs (* in Ireland) European dry heaths Narrow-mouthed whorl snail		Large shallow inlets and bays
North Inishowen Coast SAC Mudflats and sandflats not covered by seawater at low tide [002012] Perennial vegetation of stony banks Vegetated sea cliffs of the Atlantic and Baltic coasts Fixed coastal dunes with herbaceous vegetation (grey dunes)* Machairs (* in Ireland) European dry heaths Narrow-mouthed whorl snail		Reefs
[002012] Perennial vegetation of stony banks Vegetated sea cliffs of the Atlantic and Baltic coasts Fixed coastal dunes with herbaceous vegetation (grey dunes)* Machairs (* in Ireland) European dry heaths Narrow-mouthed whorl snail		Otter
Vegetated sea cliffs of the Atlantic and Baltic coasts Fixed coastal dunes with herbaceous vegetation (grey dunes)* Machairs (* in Ireland) European dry heaths Narrow-mouthed whorl snail	North Inishowen Coast SAC	Mudflats and sandflats not covered by seawater at low tide
Fixed coastal dunes with herbaceous vegetation (grey dunes)* Machairs (* in Ireland) European dry heaths Narrow-mouthed whorl snail	[002012]	Perennial vegetation of stony banks
Machairs (* in Ireland) European dry heaths Narrow-mouthed whorl snail		Vegetated sea cliffs of the Atlantic and Baltic coasts
European dry heaths Narrow-mouthed whorl snail		Fixed coastal dunes with herbaceous vegetation (grey dunes)*
Narrow-mouthed whorl snail		Machairs (* in Ireland)
		European dry heaths
Otter		Narrow-mouthed whorl snail
		Otter

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Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
Pettigo Plateau Nature Reserve	Greenland white-fronted goose
SPA [004099]	
Rathlin O'Birne Island SAC	Reefs
[000181]	
Rathlin O'Birne Island SPA	Barnacle goose
[004120]	
River Finn SAC [002301]	Oligotrophic waters containing very few minerals of sandy plains
	(Littorelletalia uniflorae)
	Northern Atlantic wet heaths with Erica tetralix
	Blanket bogs (* if active)
	Transition mires and quaking bogs
	Atlantic salmon
	Otter
Roaninish SPA [004121]	Barnacle goose
	Herring gull
Rutland Island and Sound SAC	Coastal lagoons
[002283]	Large shallow inlets and bays
	Reefs
	Annual vegetation of drift lines
	Embryonic shifting dunes
	Shifting dunes along the shoreline with Ammophila arenaria (white
	dunes)
	Fixed coastal dunes with herbaceous vegetation (grey dunes)*
	Humid dune slacks
	Harbour Seal
Sessiagh Lough SAC [000185]	oligotrophic to mesotrophic standing waters with vegetation of the
	Littorelletea uniflorae and/or Isoeto-Nanojuncetea
	Slender naiad
Sheephaven SAC [001190]	Mudflats and sandflats not covered by seawater at low tide
	Annual vegetation of drift lines
	Vegetated sea cliffs of the Atlantic and Baltic coasts
	Salicornia and other annuals colonising mud and sand
	Atlantic salt meadows (Glauco-Puccinellietalia maritimae)
	Mediterranean salt meadows (Juncetalia 51aritime)
	Embryonic shifting dunes

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	ifting dunes along the shoreline with Ammophila arenaria (white
du	nes)
Fix	xed coastal dunes with herbaceous vegetation (grey dunes)*
Hu	umid dune slacks
Ma	achairs (* in Ireland)
Ol	d sessile oak woods with Ilex and Blechnum in the British Isles
Ma	arsh fritillary
Pe	talwort
Sheskinmore Lough SPA Gr	reenland white-fronted goose
[004090]	•
Slieve League SAC [000189] Re	eefs
Ve	egetated sea cliffs of the Atlantic and Baltic coasts
No	orthern Atlantic wet heaths with Erica tetralix
Eu	rropean dry heaths
Al	pine and Boreal heaths
Ну	ydrophilous tall herb fringe communities of plains and of the montane
to	alpine levels
Bla	anket bogs (* if active)
Sil	liceous scree of the montane to snow levels (Androsacetalia alpinae
and	d Galeopsietalia ladani)
Ca	alcareous rocky slopes with chasmophytic vegetation
Sil	liceous rocky slopes with chasmophytic vegetation
Slieve Tooey / Tormore Island / Ve	egetated sea cliffs of the Atlantic and Baltic coasts
Loughros Beg Bay SAC [000190] En	nbryonic shifting dunes
Sh	ifting dunes along the shoreline with Ammophila arenaria (white
du	nes)
Fix	xed coastal dunes with herbaceous vegetation (grey dunes)
De	ecalcified fixed dunes with Empetrum nigrum
At	lantic decalcified fixed dunes (Calluno-Ulicetea)
Al	pine and Boreal heaths
Bla	anket bogs (* if active)
Na	arrow-mouthed whorl snail
Ot	ter
Gr	rey seal
St. John's Point SAC [000191] La	arge shallow inlets and bays
26. 20mm 3 1 0mm 3/10 [0001/1] La	

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Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
	Vegetated sea cliffs of the Atlantic and Baltic coasts
	Semi-natural dry grasslands and scrubland facies on calcareous
	substrates (Festuco-Brometalia) (* important orchid sites)
	Molinia meadows on calcareous, peaty or clayey-silt-laden soils
	(Molinion caeruleae)
	Alkaline fens
	Limestone pavements*
	Submerged or partially submerged sea caves
	Marsh fritillary
Tamur Bog SAC [001992]	Northern Atlantic wet heaths with Erica tetralix
	Blanket bogs (* if active)
	Depressions on peat substrates of the Rhynchosporion
Termon Strand SAC [001195]	Coastal lagoons
Tory Island SPA [004073]	Fulmar
	Corncrake
	Razorbill
	Puffin
Tory Island Coast SAC [002259]	Coastal lagoons
	Reefs
	Perennial vegetation of stony banks
	Vegetated sea cliffs of the Atlantic and Baltic coasts
	Submerged or partially submerged sea caves
Tranarossan and Melmore Lough	Mudflats and sandflats not covered by seawater at low tide
SAC [000194]	Annual vegetation of drift lines
	Perennial vegetation of stony banks
	Vegetated sea cliffs of the Atlantic and Baltic coasts
	Embryonic shifting dunes
	Shifting dunes along the shoreline with Ammophila arenaria (white
	dunes)
	Fixed coastal dunes with herbaceous vegetation (grey dunes)*
	Decalcified fixed dunes with Empetrum nigrum
	Dunes with Salix repens ssp. Argentea (Salicion arenariae)
	Humid dune slacks
	Machairs (* in Ireland)
	Hard oligo-mesotrophic waters with benthic vegetation of Chara spp.
	European dry heaths

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Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
	Alpine and Boreal heaths
	Petalwort
Trawbreaga Bay SPA [004034]	Barnacle goose
	Light-bellied Brent goose
	Chough
	Wetland and waterbirds
West Donegal Coast SPA	Fulmar
[004150]	Cormorant
	Shag
	Peregrine
	Herring gull
	Kittiwake
	Razorbill
	Chough
West Donegal Islands SPA	Shag
[004230]	Barnacle goose
	Corncrake
	Common gull
	Herring gull
West of Ardara / Maas Road SAC	Estuaries
[000197]	Mudflats and sandflats not covered by seawater at low tide
	Large shallow inlets and bays
	Annual vegetation of drift lines
	Atlantic salt meadows (Glauco-Puccinellietalia maritimae)
	Mediterranean salt meadows (Juncetalia 54aritime)
	Embryonic shifting dunes
	Shifting dunes along the shoreline with Ammophila arenaria (white
	dunes)
	Fixed coastal dunes with herbaceous vegetation (grey dunes)*
	Decalcified fixed dunes with Empetrum nigrum
	Atlantic decalcified fixed dunes (Calluno-Ulicetea)
	Dunes with Salix repens ssp. Argentea (Salicion arenariae)
	Humid dune slacks
	Machairs (* in Ireland)
	Oligotrophic waters containing very few minerals of sandy plains
	(Littorelletalia uniflorae)

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Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
	Oligotrophic to mesotrophic standing waters with vegetation of the
	Littorelletea uniflorae and/or Isoeto-Nanojuncetea
	Northern Atlantic wet heaths with Erica tetralix
	European dry heaths
	Alpine and Boreal heaths
	Juniperus communis formations on heaths or calcareous grasslands
	Semi-natural dry grasslands and scrubland facies on calcareous
	substrates (Festuco-Brometalia) (* important orchid sites)
	Molinia meadows on calcareous, peaty or clayey-silt-laden soils
	(Molinion caeruleae)
	Lowland hay meadows (Alopecurus pratensis, Sanguisorba officinalis)
	Blanket bogs (* if active)
	Depressions on peat substrates of the Rhynchosporion
	Alkaline fens
	Geyer's whorl snail
	Freshwater pearl mussel
	Marsh fritillary
	Atlantic salmon
	Otter
	Harbour seal
	Petalwort
	Slender naiad
Leitrim	
Arroo Mountain SAC [001403]	Northern Atlantic wet heaths with Erica tetralix
	European dry heaths
	Alpine and Boreal heaths
	Blanket bogs (* if active)
	Petrifying springs with tufa formation (Cratoneurion)*
	Calcareous and calcshist screes of the montane to alpine levels
	(Thlaspietea rotundifolii)
	Calcareous rocky slopes with chasmophytic vegetation
Ben Bulben, Gleniff and Glenade	Watercourses of plain to montane levels with the Ranunculion fluitantis
Complex SAC [000623]1	and Callitricho-Batrachion vegetation
	Northern Atlantic wet heaths with Erica tetralix
	European dry heaths
	European dry heaths

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Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
	Juniperus communis formations on heaths or calcareous grasslands
	Semi-natural dry grasslands and scrubland facies on calcareous
	substrates (Festuco-Brometalia) (* important orchid sites)
	Species-rich Nardus grasslands, on siliceous substrates in mountain
	areas (and submountain areas, in Continental Europe)
	Hydrophilous tall herb fringe communities of plains and of the montane
	to alpine levels
	Blanket bogs (* if active)
	Transition mires and quaking bogs
	Petrifying springs with tufa formation (Cratoneurion)*
	Alkaline fens
	Siliceous scree of the montane to snow levels (Androsacetalia alpinae
	and Galeopsietalia ladani)
	Calcareous and calcshist screes of the montane to alpine levels
	(Thlaspietea rotundifolii)
	Calcareous rocky slopes with chasmophytic vegetation
	Geyer's whorl snail
	Otter
Bunduff Lough And Machair /	Mudflats and sandflats not covered by seawater at low tide
Trawalua / Mullaghmore SAC	Large shallow inlets and bays
[000625]1	Reefs
	Shifting dunes along the shoreline with Ammophila arenaria (white
	dunes)
	Fixed coastal dunes with herbaceous vegetation (grey dunes)*
	Humid dune slacks
	Machairs (* in Ireland)
	Juniperus communis formations on heaths or calcareous grasslands
	Semi-natural dry grasslands and scrubland facies on calcareous
	substrates (Festuco-Brometalia) (* important orchid sites)
	Alkaline fens
	Marsh fritillary
	Petalwort
Glenade Lough SAC [001919]	Natural eutrophic lakes with Magnopotamion or Hydrocharition – type
	vegetation
	White-clawed crayfish
	Slender naiad

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Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
Lough Gill SAC [001976]1	Natural eutrophic lakes with Magnopotamion or Hydrocharition – type
	vegetation
	Semi-natural dry grasslands and scrubland facies on calcareous
	substrates (Festuco-Brometalia) (* important orchid sites)
	Old sessile oak woods with Ilex and Blechnum in the British Isles
	Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-
	Padion, Alnion incanae, Salicion albae)
	White-clawed crayfish
	Sea lamprey
	Brook lamprey
	River lamprey
	Atlantic salmon
	Otter
Lough Melvin SAC [000428]1	Oligotrophic to mesotrophic standing waters with vegetation of the
	Littorelletea uniflorae and/or Isoeto-Nanojuncetea
	Molinia meadows on calcareous, peaty or clayey-silt-laden soils
	(Molinion caeruleae)
	Atlantic salmon
	Otter
Sligo / Leitrim Uplands SPA	Peregrine
[004187]1	Chough
Sligo	
Ben Bulben, Gleniff and Glenade	Watercourses of plain to montane levels with the Ranunculion fluitantis
Complex SAC [000623]1	and Callitricho-Batrachion vegetation
	Northern Atlantic wet heaths with Erica tetralix
	European dry heaths
	Alpine and Boreal heaths
	Juniperus communis formations on heaths or calcareous grasslands
	Semi-natural dry grasslands and scrubland facies on calcareous
	substrates (Festuco-Brometalia) (* important orchid sites)
	Species-rich Nardus grasslands, on siliceous substrates in mountain
	areas (and submountain areas, in Continental Europe)
	Hydrophilous tall herb fringe communities of plains and of the montane
	to alpine levels
	Blanket bogs (* if active)
	Transition mires and quaking bogs

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Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
	Petrifying springs with tufa formation (Cratoneurion)*
	Alkaline fens
	Siliceous scree of the montane to snow levels (Androsacetalia alpinae
	and Galeopsietalia ladani)
	Calcareous and calcshist screes of the montane to alpine levels
	(Thlaspietea rotundifolii)
	Calcareous rocky slopes with chasmophytic vegetation
	Geyer's whorl snail
	Otter
Bunduff Lough And Machair /	Mudflats and sandflats not covered by seawater at low tide
Trawalua / Mullaghmore SAC	Large shallow inlets and bays
[000625]1	Reefs
	Shifting dunes along the shoreline with Ammophila arenaria (white
	dunes)
	Fixed coastal dunes with herbaceous vegetation (grey dunes)*
	Humid dune slacks
	Machairs (* in Ireland)
	Juniperus communis formations on heaths or calcareous grasslands
	Semi-natural dry grasslands and scrubland facies on calcareous
	substrates (Festuco-Brometalia) (* important orchid sites)
	Alkaline fens
	Marsh fritillary
	Petalwort
Inishmurray SPA [004068]	Shag
	Barnacle goose
	Herring gull
	Arctic tern
Sligo / Leitrim Uplands SPA	Peregrine
[004187]1	Chough
Streedagh Point Dunes SAC	Mudflats and sandflats not covered by seawater at low tide
[001680]	Perennial vegetation of stony banks
	Atlantic salt meadows (Glauco-Puccinellietalia maritimae)
	Mediterranean salt meadows (Juncetalia 58aritime)
	Shifting dunes along the shoreline with Ammophila arenaria (white
	dunes)
	Fixed coastal dunes with herbaceous vegetation (grey dunes)*

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Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
	Narrow-mouthed whorl snail
Derry	
Bann Estuary SAC	Fixed coastal dunes with herbaceous vegetation (grey dunes)*
	Atlantic salt meadows (Glauco-Puccinellietalia maritimae)
	Embryonic shifting dunes
	Shifting dunes along the shoreline with Ammophila arenaria (white
	dunes)
Binevenagh SAC	Species-rich Nardus grasslands, on silicious substrates in mountain
	areas (and submountain areas in Continental Europe)*
	Calcareous rocky slopes with chasmophytic vegetation
	Calcareous and calcshist screes of the montane to alpine levels
	(Thlaspietea rotundfolii)
Lough Foyle SPA	Red-throated diver
	Great crested grebe
	Bewick's swan
	Whooper swan
	Greylag goose
	Light-bellied Brent goose
	Shelduck
	Wigeon
	Teal
	Mallard
	Eider
	Red-breasted merganser
	Oystercatcher
	Golden plover
	Lapwing
	Knot
	Dunlin
	Bar-tailed godwit
	Curlew
	Redshank
	Black-headed gull
	Common gull
	Herring gull
	Wetlands and waterbirds

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Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)
Magilligan SAC	Fixed coastal dunes with herbaceous vegetation (grey dunes)*
	Dunes with Salix repens ssp. Argentea
	Humid dune slacks
	Embryonic shifting dunes
	Shifting dunes along the shoreline with Ammophila arenaria (white
	dunes)
	Marsh fritillary
	Petalwort
River Faughan and Tributaries	Old sessile oak woods with Ilex and Blechnum in the British Isles
SAC	Atlantic salmon
	Otter
River Roe and Tributaries SAC	Watercourses of plain to montane levels with the Ranunculion fluitantis
	and Callitricho-Batrachion vegetation
	Old sessile oak woods with Ilex and Blechnum in the British Isles
	Atlantic salmon
	Otter
Skerries and Causeway SAC	Sandbanks which are slightly covered by sea water all the time
	Reefs
	Submerged or partially submerged sea caves
	Harbour porpoise
Tyrone	
Fairy Water Bogs SAC	Active raised bogs
Moneygal Bog SAC	Active raised bogs
Owenkillew River SAC	Watercourses of plain to montane levels with the Ranunculion fluitantis
	and Callitricho-Batrachion vegetation
	Old sessile oak woods with Ilex and Blechnum in the British Isles
	Bog woodland*
	Freshwater pearl mussel
	Atlantic salmon
	Otter
River Foyle and Tributaries SAC	Watercourses of plain to montane levels with the Ranunculion fluitantis
	and Callitricho-Batrachion vegetation
	Atlantic salmon
	Otter
Fermanagh	
Largalinny SAC	Old sessile oak woods with Ilex and Blechnum in the British Isles

Site name [Site Code]	Qualifying Interest(s) / Special Conservation Interest(s)	
Lough Melvin SAC [000428]1	Oligotrophic to mesotrophic standing waters with vegetation of the	
	Littorelletea uniflorae and/or Isoeto-Nanojuncetea	
	Molinia meadows on calcareous, peaty or clayey-silt-laden soils	
	(Molinion caeruleae)	
	Atlantic salmon	
	Otter	
Monawilkin SAC	Semi-natural dry grasslands and scrubland facies on calcareous	
	substrates (Festuco-Brometalia) (* important orchid sites)	
	Old sessile oak woods with Ilex and Blechnum in the British Isles	
Pettigoe Plateau SAC	Natural dystrophic lakes and ponds	
	Blanket bogs (* if active)	
	Oligotrophic to mesotrophic standing waters with vegetation of the	
	Littorelletea uniflorae and/or of the Isoëto-Nanojuncetea	
	Northern Atlantic wet heaths with Erica tetralix	
	European dry heaths	
Pettigoe Plateau SPA	Greenland white-fronted goose	
West Fermanagh Scarplands SAC	Semi-natural dry grasslands and scrubland facies on calcareous	
	substrates (Festuco-Brometalia) (* important orchid sites)	
	Molinia meadows on calcareous, peaty or clayey-silt-laden soils	
	(Molinion caeruleae)	
	Limestone pavements*	
	Tilio-Acerion forests of slopes, screes and ravines *	
	Natural eutrophic lakes with Magnopotamion or Hydrocharition – type	
	vegetation	
	Northern Atlantic wet heaths with Erica tetralix	
	Blanket bogs (* if active)	
	Petrifying springs with tufa formation (Cratoneurion)*	
	Alkaline fens	
* Indicates a priority habitat under Annex I of the Habitats Directive.		
1 European site lies within multiple counties.		

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¹ European site lies within multiple counties.

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APPENDIX 2: AA SCREENING OF PROPOSED CHANGES TO CAP

Donegal County Council

Climate Action Plan 2024 - 2029

Screening for Appropriate
Assessment on the Chief Executives
Recommendations

19th January 2024

Donegal County Council

Climate Change Action Plan 2024 - 2029

Screening for Appropriate Assessment on the Chief Executive Report Modifications

Client: Donegal County Council Date: Feb 2024
Project Title: County Donegal Climate Action Plan
Document Title: NIS

Date: Feb 2024
Frial
Document Title: Final

Document Stage	Document Version	Prepared by
Final	1	Pat Doherty MSc, MCIEEM

This report has been prepared by DEC Ltd with all reasonable skill, care and diligence. Information report herein is based on the interpretation of data collected and has been accepted in good faith as being accurate and valid.

This report is prepared for Donegal County Council and we accept no responsibility to third parties to whom this report, or any part thereof, is made known. Any such party relies on the report at their own risk. Client:Donegal County CouncilDate:Feb 2024Project Title:County Donegal Climate Action PlanDocument Issue:FinalDocument Title:NIS

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	INTRODUCTION PURPOSE OF THIS APPROPRIATE ASSESSMENT SCREENING REPORT SCREENING OF PROPOSED MODIFICATIONS TO THE DRAFT DONEGAL

 Client:
 Donegal County Council
 Date:
 Jan. 2024

 Project Title:
 Donegal County Climate Action Plan
 Document Issue:
 Final

 Document Title:
 Screening Report for AA: CE Report Modifications
 Final

INTRODUCTION

Donegal County Council has prepared a Draft Climate Action Plan 2024-2029. The Draft Plan

sets out 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.

The Draft Plan includes a range of actions across the areas such as Governance and Leadership

and Natural Environment and Infrastructure.

Pursuant to Section 16 of the Climate Action and Low Carbon Development (Amendment) Act

2021, notice of the preparation of the Donegal County Council Draft Climate Action Plan 2024-

2029, was given on the 2nd November 2023. Submissions or observations with regard to the

Draft Plan were invited for a period of 6 weeks from the 9th November to the 21st December

2023.

A total of 20 valid submissions were received during the period of statutory and public

consultation.

Following a review of the submissions received during the statutory and public consultation,

Donegal County Council have amended the draft CAP. These amendments are set out in the

Chief Executives Report which summarises and details the outcome of the Public Consultation

process on the Draft Climate Action Plan, as follows:

lists the persons, organisations or bodies who made submissions or observations on the

Draft Climate Action Plan;

summarises the issues raised by the persons, organisations or bodies in the submissions

or observations;

• gives the response and recommendation of the Chief Executive to the issues raised; and

outlines any proposed modifications to the Draft Plan, on foot of the Public

Consultation process.

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Client: Donegal County Council Project Title: Donegal County Climate Action Plan Document Title: Screening Report for AA: CE Report Modifications

Date: Jan. 2024 Document Issue: Final

PURPOSE OF THIS APPROPRIATE ASSESSMENT SCREENING REPORT

The purpose of this AA Screening report is to evaluate the requirement for AA to be undertaken on the proposed modifications to the draft CAP as set out in the Chief Executive's Report.

The conclusions of this Screening Report for Appropriate Assessment of the proposed modifications to the draft CAP should be read in conjunction with the Chief Executive report and all other associated documents including the:

SEA Environmental Report for the draft Donegal County Council CAP;

Appropriate Assessment (AA) Screening Report and Natura Impact Statement for the draft Donegal County Council draft CAP.

SEA Screening Report for the Chief Executive's Recommendations.

SCREENING OF PROPOSED MODIFICATIONS TO THE DRAFT DONEGAL **COUNTY COUNCIL CAP**

Table 2.1 below lists all proposed modifications to the draft CAP as set out in the Chief Executive's Report. Each of these changes are screened for their potential to result in likely significant effects to European Sites. A conclusion is provided following the examination of the proposed modifications outlined in Table 2.1.

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Table 2.1: Screening of Proposed Modifications to the Draft CAP

No.	Draft CAP Section	Proposed Modification
1	Chapter 1, Introduction, Section 1.1, Page 9, last para.	"Set against the backdrop of an evolving and ambitious framework of national climate policy, Donegal County Council maintains a strong commitment to mainstreaming climate action across its own operations and functions, whilst also pursuing a leadership role on climate action, at the local level. The Draft LACAP demonstrates a coherent approach to climate action across the administrative and political structure of the Local authority.
		Donegal County Council is also cognisant of an equally evolving and ambitious National Development Plan and the future management and maintenance of these Assets. The delivery of the elements of the National Development Plan in County Donegal will involve <i>inter alia</i> the construction of Social Housing, public transport and Active Travel Facilities, Water and Wastewater treatment facilities, road construction and potentially rail construction among others which will have the potential to impact on the Climate. Environmental and Climate Action Legislation will play a large role in how these infrastructural facilities are designed and constructed and this Local Climate Action Plan will support the underpinning legislation".
that could in tur sufficient safegu for negative imp implemented wi	n trigger likely signards to ensure that pacts to European states to this present to this present to this present to the second states.	Ist it is noted that the delivery of the elements of the NDP referenced above could conceivably result in land use activities inficant effects to European Sites it is noted that the mitigation measures set out in the NIS of the Draft CAP will provide any land use activities arising from this amendment will be designed and implemented in a manner that avoid the potential Sites. Given that no mitigation measures, over and above those set out in the NIS of the draft CAP are required to be oposed amendment, it is found that mitigation measures set out in the NIS for the draft CAP provide sufficient protection ment will not have the potential to trigger likely significant effects to European Sites.
2	Chapter 1, Introduction, Section 1.2, Page 9, para. 5.	The Just Transition Framework as outlined in the national Climate Action Plan 2023 is made up of four principles: 1. An integrated, structured, and evidence-based approach to identify and plan our response to just transition requirements. 2. People are equipped with the right skills to be able to participate in and benefit from the future net zero economy. 3. The costs are shared so that the impact is equitable and existing inequalities are not exacerbated. 4. Social dialogue to ensure impacted citizens and communities are empowered and are core to the transition process.

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		In a changing climate, the aim is to become more resilient to all future possibilities, allowing local communities to thrive
		and work towards real solutions that are meaningful, inclusive, fair and accessible for all, thereby prioritising a just
		transition.
Appropriate As	ssessment Screenii	ag Examination: The above modification is minor in nature and does not relate to land use activities. This modification
will not have the	potential to to trigg	ger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
modification out	tlined in this Chief	Executive's report does not require Stage II Appropriate Assessment.
3	Chapter 3,	Donegal County Council's goal is to increase active travel, modal shift and reduce vehicle emissions. This includes inter
	Transport, Page	alia improvement of the function and efficiency of the existing transport network (road) through targeted interventions to
	43, Paragraph 2,	facilitate a more efficient network for public transport and active travel, easier use of alternative fuel vehicles and
	Sentence 1	encourage multi-modal use.
Appropriate As	ssessment Screenir	g Examination: Whilst it is noted that the achievements of the aims set out in the proposed modification text above could
		ities that could in turn trigger likely significant effects to European Sites it is noted that the mitigation measures set out in
		de sufficient safeguards to ensure that any land use activities arising from this amendment will be designed and implemented
		for negative impacts to European Sites. Given that no mitigation measures, over and above those set out in the NIS of the
		mented with respect to this proposed amendment, it is found that mitigation measures set out in the NIS for the draft CAP
		are that this proposed amendment will not have the potential to trigger likely significant effects to European Sites.
4	Chapter 3,	We will support the delivery of rail connectivity and the enhancement of other public transport options to encourage
	Transport, Page	modal shift from private car transport solutions, including to improve the function and efficiency of the existing road
	43, Paragraph 2,	based public transport network through targeted interventions.
	Sentence 5	
Appropriate As	ssessment Screenir	Examination: Whilst it is noted that the achievements of the aims set out in the proposed modification text above could
		ities that could in turn trigger likely significant effects to European Sites it is noted that the mitigation measures set out in
		de sufficient safeguards to ensure that any land use activities arising from this amendment will be designed and implemented
		for negative impacts to European Sites. Given that no mitigation measures, over and above those set out in the NIS of the
	*	mented with respect to this proposed amendment, it is found that mitigation measures set out in the NIS for the draft CAP
		are that this proposed amendment will not have the potential to trigger likely significant effects to European Sites.
5	Chapter 3,	The Biodiversity Action Plan will consider potential measures such as pollinators, carbon sequestration, flood alleviation
-	Natural S,	via nature-based solutions approach, identification and support for ecosystem services, invasive species management,
	Environment	pesticide and herbicide reduction, green and blue infrastructure and integrating biodiversity considerations to new and
	and Green	
	unia Green	

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	T C	
	Infrastructure,	
	Page 58, para. 2	
		ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification
		ger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed Executive's report does not require Stage II Appropriate Assessment.
6	Chapter 3.5,	DCC will take account of any relevant recommendations in the EPA State of Our Environment Report 2024, once
	Environmental	published, in implementing the LACAP over its lifetime.
	Governance,	Donegal County Council will consider any relevant updated actions, measures or recommendations that may arise in
	para. 4 and 5	updates to the National Climate Action Plan over the lifetime of the LACAP.
		Donegal County Council will consider any relevant updated actions, measures or recommendations that may arise in
		future updates to the National Climate Action Plan and EPA State of Our Environment Reports over the lifetime of the LACAP.
Appropriate As	ssessment Screenin	ng Examination: Actions that may arise in future updated to the National Climate Action Plan etc. are currently unknown
		significant effects to European Sites cannot be examined. The mitigation measures set out in the NIS of the Draft CAP will
		isure that any future consideration of updates to the CAP that could result in land use activities will be designed and
•	_	d the potential for negative impacts to European Sites. As such the existing mitigation measures set out in the NIS for the
		tion to ensure that such updates will not have the potential to trigger likely significant effects to European Sites.
7	Chapter 5.3,	An internal Climate Action Reporting System will be developed capturing both qualitative and quantitative data where
	Page 101, para.	feasible which will enable departments and sections to report progress made against the actions they are leading on. The
	3	reporting system will be managed by the Climate Action Team and all information reported will be collated by the team
		for the purposes of evaluation and reporting.
		Progress will be reported to and reviewed by the Senior Management Team and SPC on a quarterly basis with
		recommendations originating from the Climate Action Monitoring Committee (see Action GL 2.3) to support further
		progress. On an annual basis progress will be communicated to the elected officials of the Council. Additionally, where
		relevant, progress on key actions will be reported through the various methods available to the council for example
		through the Monthly Management Report, SPCs, Donegal County Council website and social media to increase
		transparency and foster collaboration.
		Donegal County Council will take into account the EPA's 'Climate Change in the Irish Mind' findings when tracking
		progress.
		Performance on the delivery of energy efficiency and emission reductions relating to the Council's infrastructure and
		assets, as prescribed by national climate obligations, will continue to be tracked through the established Monitoring and

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	1	
		Reporting (M&R) system managed by the Sustainable Authority of Ireland (SEAI). Donegal County Council will support national and regional agencies in ensuring their monitoring arrangements and networks remain fit for purpose. DCC will do likewise for monitoring for which we are fully accountable. This is so data that is generated from monitoring, can be used by decision makers such as Local Authority emergency planning teams or Met Éireann flood forecasting teams, EPA air pollution forecasting teams, etc. subject to data sharing agreements.
		It is envisaged that a national mechanism for the reporting of Local Authority Climate Action Plan progress will be established by CARO and the LGMA and as such Donegal County Council commits to reporting progress in line with the reporting requirements.
		ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification
		ger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed Executive's report does not require Stage II Appropriate Assessment.
		Modifications to Objectives
8	Strategic Goal No 4	Promote and protect our environment, ant its biodiversity and water catchments, where possible or where feasible, as key enablers of climate adaptation and mitigation across the County.
will not have the	potential to to trigg	ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification per land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed Executive's report does not require Stage II Appropriate Assessment.
9	Objective NE1	Protect, conserve and enhance and restore County Donegal's Biodiversity and Heritage in accordance with national requirements.
Appropriate As	ssessment Screenii	ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification
will not have the	potential to to trigg	ger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
modification out	tlined in this Chief	Executive's report does not require Stage II Appropriate Assessment.
10	Objective BE 10	BE 6 "Increase the resilience of our Built and Archaeological Heritage to climate change".
Appropriate As	ssessment Screenii	ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification
		ger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
modification out	tlined in this Chief	Executive's report does not require Stage II Appropriate Assessment.
		Modifications to Actions
11	Action GL 1.3	Insert Met Eireann, the OPW, EPA, University College Cork (air quality) in partners column. Assign Co-Ordinate and Facilitate to the Council Role column in relation to monitoring excluding SEAI M&R, water and air.

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		Examination: The above modification is minor in nature and does not relate to land use activities. This modification
		ter land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
		Executive's report does not require Stage II Appropriate Assessment.
12	Action GL 2.4	Liaise with national organisations to devise and deliver accredited training for local authority staff on biodiversity and
		traditional building conservation.
		Add Planning Conservation Office to DCC Lead Department Column.
		Add DHLGH and Heritage Council to Partners Column.
		ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification
		er land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
modification out	tlined in this Chief	Executive's report does not require Stage II Appropriate Assessment.
13	Actions TR 2.4	Add "Complete Statutory Planning Process" to Tracking Measure/KPI and change Timeframe to Year 1 to 5.
Appropriate As	l ssessment Screenii	Examination: The above modification is minor in nature and does not relate to land use activities. This modification
		er land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
		Executive's report does not require Stage II Appropriate Assessment.
14	Action TR 2.6	Add reference to the N56 Traffic and Transportation Project as example infrastructure projects.
Appropriate As	ssessment Screenir	Examination: TR2.6 has been identified in the Natura Impact Statement of the CAP as having the potential to result in
adverse effects to	o European Sites. M	litigation measures are set out in the Natura Impact Statement to provide adequate safeguards that will element the potential
for adverse effec	ts to European Sites	s. The modification text, does not undermine the protective provisions of these mitigation measures and they are considered
to provide the ne	ecessary safeguards	at the plan level to ensure adverse effects that could arise from this Action, inclusive of the modification text, are avoided.
15	Actions: TR 3.5	Add "Complete Statutory Planning Process" to Tracking Measure/KPI and change Timeframe to Year 1 to 5. Add
	TR 4.2	External Statutory Planning Process to Dependencies
Appropriate As	ssessment Screenii	Examination: The above modification is minor in nature and does not relate to land use activities. This modification
will not have the	potential to to trigg	er land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
modification out	tlined in this Chief	Executive's report does not require Stage II Appropriate Assessment.
16	Action BE 4.3	Prepare an overall Renewable Energy Strategy for the County. to support sustainable development of onshore wind and
		solar power within the County.
		Change Lead Department to Donegal County Council, remove North West Regional Energy Agency.
		Add Publication of revised methodology for Local Authority Renewable Energy Strategies as per action EL 24/6 of draft
		national Climate Action Plan 2024 to the Dependencies column.

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		ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification
will not have the	potential to to trigg	ger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
modification out	tlined in this Chief	Executive's report does not require Stage II Appropriate Assessment.
17	Action BE 6.3	Remove "Support national and regional initiatives to" from the wording. Add "Additional resources and development of
		national guidance" to the Dependencies column.
Appropriate As	ssessment Screenii	ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification
will not have the	potential to to trigg	ger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
modification out	tlined in this Chief	Executive's report does not require Stage II Appropriate Assessment.
18	Action NE 1.1	Prepare and begin to implement a Biodiversity Action Plan (including a Pollinator Plan) for the County to protect and
		enhance local biodiversity including climate-resilient measures.
		ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification
will not have the	potential to to trigg	ger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
modification out		Executive's report does not require Stage II Appropriate Assessment.
19	New Action NE	Review and implement Council's commitment to the All-Ireland Pollinator Plan through the development of a Pollinator
	1.9	Work Programme.
		Adaptation /Mitigation: Both
		Tracking Measure / KPI: Work Programme Prepared; Measures being implemented.
		Timeframe: Year 1 to Year 5
		Lead DCC Department: Culture Division
		Partners: Heritage Council, NPWS
		Council Role: Fully accountable
		Dependencies: Funding and resources
		ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification
		ger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
		Executive's report does not require Stage II Appropriate Assessment.
20	Action NE 1.2	Remove wording "Support national and regional initiatives to".
		Add Co. Donegal Heritage Forum and DHLGH (Heritage Ireland 2030) as Partners.
		ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification
		ger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
modification out	lined in this Chief	Executive's report does not require Stage II Appropriate Assessment.

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0.1	A C NELL C	1. M. WIDI
21	Action NE 1.6	tracking Measure/KPI
		Add Year 5 for Timeframe.
		Add CCMA and DHLGH to Partners.
		Add "Resources" to Dependencies.
		ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification
		ger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
	tlined in this Chief	Executive's report does not require Stage II Appropriate Assessment.
22	Actions:	Add "Complete Statutory Planning Process" to Tracking Measure/KPI
	NE 1.5	Change Timeframe to Year 1 to 5.
	NE 2.4	Add External Statutory Planning Process to Dependencies.
	NE 4.5	
Appropriate A	ssessment Screening	ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification
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modification ou	tlined in this Chief	Executive's report does not require Stage II Appropriate Assessment.
23	Action CR 2.3	Rename as Action CR 2.1 and renumber subsequent Actions Under Objective CR2 accordingly.
Appropriate A	ssessment Screeni	ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification
		ger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
		Executive's report does not require Stage II Appropriate Assessment.
24	Action CR 3.1	Support national and regional agencies initiatives to prepare programmes to raise awareness of climate action within
		cultural and Biodiversity and creative arts and heritage".
Appropriate A	ssessment Screeni	ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification
		ger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
	1 00	Executive's report does not require Stage II Appropriate Assessment.
25	Action C3 3.2	Support national and regional agencies initiatives to identify sites / areas where loss due to climate change is likely or
		inevitable, carry out recording of architectural, archaeological and cultural heritage at these sites to ensure preservation
		by record, and palliative curation to assist communities with loss.
Appropriate A	ssessment Screeni	ng Examination: The above modification is minor in nature and does not relate to land use activities. This modification
		ger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above proposed
		Executive's report does not require Stage II Appropriate Assessment.
26		Design an innovative and creative project to use archaeological (or other heritage) sites to creatively engage local
	3.3	communities with climate change and heritage and to demonstrate the impacts of climate change such as the DACCHE
	1	The state of the s

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Adaptation /Mitigation: Adaptation Tracking Measure / KPI: Number of local groups / communities involved Timeframe: Year 3 Lead DCC Department: Culture Division Partners: National Monuments Service, Local Heritage Groups Council Role: Co-ordinate and facilitate. Dependencies: Capacity of communities, availability of external expertise Appropriate Assessment Screening Examination: The above modification is minor in nature and does not relate to land use activities. This modification will not have the potential to to trigger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above propose modification outlined in this Chief Executive's report does not require Stage II Appropriate Assessment. 27 Action SR 2.5 Support Small and Medium Enterprises (SMEs) and Social Enterprises in the tourism sector to embrace sustainability practices in their businesses through the EU funded Tourbo Project". Appropriate Assessment Screening Examination: The above modification is minor in nature and does not relate to land use activities. This modification will not have the potential to to trigger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above propose modification outlined in this Chief Executive's report does not require Stage II Appropriate Assessment. 28 Action SR 4.3 Support Organic and Regenerative Farming Practices by: Advocate for training in sales and marketing for farmers producing for local markets Supporting the Grow it Yourself movement by highlighting the positive benefits of locally grown organic produc community food growing and regenerative farming practices. Appropriate Assessment Screening Examination: The above modification is minor in nature and does not relate to land use activities. This modification will not have the potential to to trigger land use activities, that could in turn, conceivably trigger likely significant effects to European Sites. The above propose modification o		.	,
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29 Unapter 3, Add PPN as partners to Actions:	29	Chapter 3,	
Actions Table, CR 1.2			A
Partners CR 1.2		Partners	CR 1.2
Column CR 2.3		Column	CR 2.3
GL 3.3			GL 3.3

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		Action CR 2.1 – Add Local Authority Heritage Officers, Local Authority Biodiversity Officer Network, Birdwatch
		Ireland, Heritage Council, EPA and Academic Institutions.
		Action CR 2.4 - Add Academic Institutions
		Action CR 2.6- Add IDP, DLDC, Community Organisations and Social enterprises.
		Action BE 4.3 - Add PPN, SECs and Decarbonising Zones
		Action NE 1.3 – Add local stakeholders and community.
		Action NE1.7 - Add Inishowen Rivers Trust, ACRES and LAWPRO
		Action NE 1.8 - Add Tidy Town Committees
		Action SR 1.4 – Add Culture Division, event funders and organisers, partner organisations, parent Govt. Departments,
		CARO, PPN
		Action SR 2.3 - Add IDP and DLDC
		Action SR 3.6 – Add IDP, DLDC, Community Organisations and Social enterprises.
		Action GL 2.4 - Add DHLGH and Heritage Council
		Action GL 4.2 – Add CARO
Appropriate Assessment Screening Examination: The above modification is minor in nature and does not relate to land use activities. This modification		
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30	Chapter 3,	Action SR 2.2 – Add No. of Enterprises and Social Enterprises assisted.
	Actions Table,	
	Tracking	
	Measures / KPI	
	Column	
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31	Chapter 3,	Action GL 4.2 – add Climate Action Team
	Actions Table,	Action GL 2.4 – add Planning Conservation Office
	DCC Lead	Action CR 2.1 – add Climate Action Team
	Department	

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Client:Donegal County CouncilDate:Jan. 2024Project Title:Donegal County Climate Action PlanDocument Issue:Final

Document Title: Screening Report for AA: CE Report Modifications

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 Client:
 Donegal County Council
 Date:
 Jan. 2024

 Project Title:
 Donegal County Climate Action Plan
 Document Issue:
 Final

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 Screening Report for AA: CE Report Modifications
 Final

SCREENING CONCLUSION & DETERMINATION

All modifications proposed by the Chief Executive Report have been subject to screening for Appropriate Assessment. All modifications have been found not to have the potential to result in likely significant effects to European Sites. The inclusion of these modifications in the CAP will not have the potential to result in negative effects to the Conservation Objectives of European Sites occurring within the zone of influence of the CAP and an Appropriate Assessment of these modifications is not required.

In light of the findings of this report it is the considered view of the authors of this Screening Report for Appropriate Assessment that it can be concluded by Donegal County Council that the proposed modifications to the draft CAP as set out in the Chief Executives Report, will not, alone or in-combination with other plans or projects, have a significant effect on any European Sites in view of their Conservation Objectives and on the basis of best scientific evidence and there is no reasonable scientific doubt as to that conclusion.