

Galway City Climate Action Plan 2024 -2029

Natura Impact Statement

November 2023

Galway City 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 Galway City Council to prepare a Natura Impact Statement of the draft Galway City Council 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 in order to facilitate Galway City 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 in order 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 taken into account in this screening stage appraisal.

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1.2.1

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,

Requirement for an Assessment under Article 6 of the Habitats Directive

• 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. "

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 7 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.

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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

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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

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the Plan and avoid likely significant effects to European Sites. This was completed by identifying any elements of the Plan and the current Dún Laoghaire-Rathdown CDP 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 Galway City Council;
- Galway City Development Plan 2023 2029 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 Galway (including Galway City) 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 GALWAY CITY CAP

4.1 BACKGROUND TO GALWAY CITY CAP

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, Galway City 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 Galway

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 Galway City Council.

Galway City 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 also taking

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

other stakeholders and what it will do to advocate for climate action in Galway. In order to

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ensure that the CAP is centred around a strong understanding of the role and remit of Galway

City Council on climate action, the Plan is being developed though the following framework.

Fully accountable: Targeted actions for areas where Galway City Council has full

accountability for climate action within their own operations.

Influence: Actions for where Galway City 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 Galway City Council can coordinate and facilitate

local and community action bringing together stakeholders in partnership to achieve

climate action related projects.

Advocate: Actions aligned to Galway City 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 Galway City

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.

Figure 4.1 Stages in the development of the Climate Action Plan

Project Title: Galway City Climate Action Plan

Building the Plan Making Climate Action မီး Phase မှာ Evidence Base **Plan adopted** (October 2022 to June (June 2023 to (February 2024) September 2023) Consideration of **Baseline Emission** Pre-draft engagement submissions Inventory Developing the vision, Finalising LA-CAP 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)

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4.2 SCALE, NATURE AND LOCATION OF THE GALWAY CITY CAP

The plan will cover all of the functional area of Galway City. Figure 4.2 shows the location of Galway City and the Atlantic Seaboard North Climate Action Regional office extents. These include:

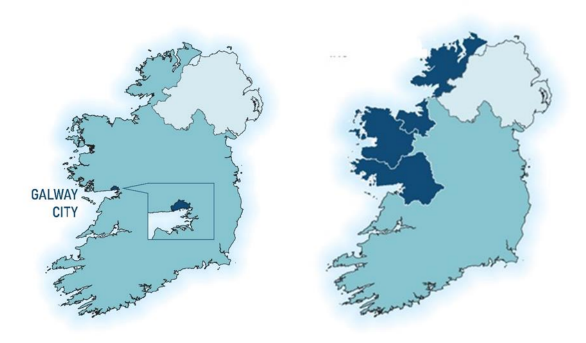
- Governance and Leadership
- **Energy and Built Environment**
- Communities Resiliency and Transition
- **Environment and Biodiversity**
- Transport and Mobility
- Sustainability and Resource Management

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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 current Galway City-2023 -2029, and SEA Environmental Reports and Natura Impact Reports that accompanies same.

Figure 4.2: Galway City and the Atlantic Seaboard North CARO



5.0 EUROPEAN SITES

5.1 OVERVIEW OF EUROPEAN SITES

Galway City is situated in the west coast of Ireland, bordered by the County of Galway and the Atlantic Ocean to the north and west, County Mayo to the north, Galway Bay and County Clare to the south and the County Roscommon to the east.

The Plan area is rich in biodiversity, with many significant protected habitats and species including coastal habitats and terrestrial habitats supporting a range of species and flora including otters, bats, wildfowl, salmon, lamprey and otter amongst others. Other habitats, although not protected are important for providing links between the protected habitats, allow migration, dispersal and genetic exchange of wild plants and mammals. Examples include scrub, hedgerows, tree lines, roadside verges, housing estate open spaces and gardens. Natural heritage in the plan area includes a wide range of natural features that make an essential

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contribution to the environmental quality, ecological biodiversity, climate resilience through nature-based solutions landscape character, visual amenity and recreational activities of the city

Four European Sites are within Galway City, namely, Lough Corrib SAC, Galway Bay Complex SAC, Inner Galway Bay SPA and Lough Corrib SPA. 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. 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 Galway City there are a high number of European Sites within and bordering the plan area.. 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 considered further in Section 3.2 below and 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 Galway City CAP follows the approach used during for the Galway City Development Plan 2023 - 2029. The land use effects of the CAP, be they direct or indirect effects, will be primarily restricted to Galway City only. However a wider zone of influence is used for impacts relating to surface waters that are hydrologically connected to the Plan area and that support freshwater-dependent habitats; habitats for SACs or SPAs; habitats for Annex 2 qualifying species; and habitat for SPA special conservation interest bird species.

5.3 **IDENTIFICATION OF EUROPEAN SITES**

A wider zone of influence is used for the consideration of impacts that relates to a 15km buffer of the City boundary or within a 35km buffer of the city boundary where an SAC designated for freshwater pearl mussel is hydrologically connected to the Plan Area of Galway City.

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Of the 67 European Sites outside of Galway City, 14 European Sites are within 15km and are hydrologically connected via surface or groundwater connections (see Appendix Error! Reference source not found. of Screening Report provided). Eight of these 14 sites are anticipated to be impacted due to the hydrogeological connection between the sites and Galway

City, with the remainder being upstream and unlikely to be affected.

The remaining 59 European Sites will not be assessed further due to a lack of hydrological connection and/or they are located too far upstream of Galway City to be impacted upon (see

Appendix Error! Reference source not found.).

Of the 11 screened in European Sites, Lough Corrib SAC has Freshwater Pearl Mussel as a Qualifying Interest and is located within and to the north of Galway City. However, a review of the Conservation Objectives of Lough Corrib SAC shows that no Freshwater Pearl Mussel

is located within the Plan area (NPWS, 2017).

Using this approach, the following Europeean Sites have been identified as being at potential risk of land use effects, at the plan level. These are as follows:

268 Galway Bay Complex SAC

297 Lough Corrib SAC

4042 Lough Corrib SPA

4031 Inner Galway Bay SPA

322 Rahasane Turlough SAC

606 Lough Fingall Complex SAC

1285 Kiltiernan Turlough SAC

2244 Ardrahan Grassland SAC

4089 Rahasane Turlough SPA

4142 Cregganna Marsh SPA

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:

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- 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 four assessment criteria have been used during this NIS that aim to capture the attributes and targets that underpin the

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site-specific conservation objectives for European Site. These four 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 7 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.

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 7 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	Adverse Effects
23	Support the upgrade of stormwater pipe capacity in collaboration with Uisce Éireann, arising from the completion of the Greater Galway Strategic Drainage Study (GGSDS).	The upgrade of stormwater infrastructure across the city could result in direct impacts to European Sites in the event that such infrastructure requires works within or bounding Lough Corrib or Galway Bay. Indirect effects could arise where works for water infrastructure are connected to the Galway Bay and Lough Corrib European Sites via hydrological pathway or any of the other 6 no. European Sites occurring

Action No.	Action	Adverse Effects
		within the zone of influence of the plan by such pathways.
30	Development and implementation of infrastructure and technology across the city to reduce water wastage, such as water fountains, and increase rainwater harvesting, in collaboration with Uisce Éireann where necessary.	The installation of such water infrastructure across the city could result in direct impacts to European Sites in the event that such infrastructure requires works within or bounding Lough Corrib or Galway Bay. Indirect effects could arise where works for water infrastructure are connected to the Galway Bay and Lough Corrib European Sites via hydrological pathway or any of the other 6 no. European Sites occurring within the zone of influence of the plan by such pathways.
33	Continue to support implementation of the Galway City Climate Adaptation Plan and the Corrib go Cósta - Galway City Flood Relief Scheme .	The Corrib go Cósta - Galway City Flood Relief Scheme is currently at Stage 1 Options Assessment. Preparation and submission of planning application documentation is scheduled of Q1 2025. Given the nature of this scheme and the presence of European Sites within, to the north and south of the scheme area, it is considered likely at this stage that potential direct and/or indirect impacts to European Sites could arise as a result of the implementation of this scheme.
41	Develop a City Blueway Strategy for rivers and canals in collaboration with Office of Public Works (OPW), Inland Fisheries Ireland (IFI) and Lough Corrib Navigational Trustees (LCNT).	The support of blueway initiatives and projects could conceivably result in the support of new infrastructure and use of the Corrib and associated waterways that in turn could have potential to result in direct impacts such as habitat loss or habitat degradation such as areas of lake fringe of Lough Corrib or indirect impacts such as habitat and species disturbance and changes in key indicators of conservation status such as water quality.
47	Support the development of greater accessibility, modal shift and active travel throughout Galway City through implementation of work programmes and Galway Transport Strategy (GTS)	The support of active travel and greenway initiatives and 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

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Action No.	Action	Adverse Effects
		habitat and species disturbance and changes in key indicators of conservation status such as water quality.
DZ 14	Implement walking, cycling, and public transport infrastructure projects in line with the GTS	The support of active travel and greenway initiatives and 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.
DZ 34	Public lighting upgrades	In the absence of the inclusion of measures that aim to safeguard crepuscular and nocturnal fauna that are sensitive to night time lighting from negative disturbance effects of lighting, the conversion of lighting at any sensitive locations at or adjacent to the Lough Corrib European Sites and the Galway Bay Complex SAC/Inner Galway Bay SPA, will have the potential to result in adverse disturbance effects.

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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
23	Yes. Works to upgrade the stormwater infrastructure across the city is likely to be connected to the Lough Corrib European Sites and the Galway Bay European Sites both of which support freshwater and coastal dependent qualifying habitat and species. There is also potential for a hydrological connection to exist between areas subject to this action and the other 6 no. European Sites occurring within the zone of influence of the plan. These qualifying habitat and species are reliant on good water quality and the provision of new/upgraded stormwater 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 upgraded/new stormwater infrastructure supported by this action could overlap with Lough Corrib European Sites or the Galway Bay 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 upgraded/new stormwater infrastructure 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. In the event that upgraded/new stormwater infrastructure supported by the action 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
30	Yes. The provision of infrastructure across the city to reduce water wastage is likely to be connected to the Lough Corrib European Sites and the Galway Bay European Sites both of which support freshwater and coastal dependent qualifying habitat and species. here is also potential for a hydrological connection to exist between areas subject to this action and the other 6 no. European Sites occurring within the zone of influence of the plan. These qualifying habitat and species are reliant on good water quality and the provision of new/upgraded stormwater 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 infrastructure across the city to reduce water wastage could overlap with the Lough Corrib European Sites or the Galway Bay 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 infrastructure across the city to reduce water wastage 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. In the event that area selected for the provision of infrastructure to reduce water wastage are located in areas that are already infested by non-native invasive species, the potential will exist for their spread.
33	Yes. The provision of flood relief infrastructure across the city to reduce water wastage is likely to be connected to the Lough Corrib European Sites and the Galway Bay European Sites both of which	The provision of flood relief infrastructure could overlap with the Lough Corrib European Sites or the Galway Bay European Sites. In the event of such overlap the potential could	Yes. The provision of flood relief infrastructure will have the potential to result in direct and indirect disturbance to qualifying habitat or species where the development site is connected to	Yes. In the event that areas selected for the provision of flood relief infrastructure are located in areas that are already infested by non-native invasive species, the

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
	support freshwater and coastal dependent qualifying habitat and species. here is also potential for a hydrological connection to exist between areas subject to this action and the other 6 no. European Sites occurring within the zone of influence of the plan. These qualifying habitat and species are reliant on good water quality and the provision of flood relief 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.	arise for the loss of qualifying habitat under circumstances where due consideration and safeguards do not inform such developments.	such habitats or the habitats relied upon by such species via impact pathways such watercourse etc.	potential will exist for their spread.
41	Yes. All surface water bodies occurring within the Galway City area either form part of or are hydrologically connected to the Lough Corrib European Sites and/or the Galway Bay European Sites. These European Sites support freshwater and coastal dependent qualifying habitat and species. here is also potential for a hydrological connection to exist between areas subject to this action and the other	The provision of blueway infrastructure and the use of of waterbodies within the city as blueways 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 future blueway initiatives.	Yes. The provision of blueway initiatives supported by this action could have the potential to result in direct and indirect disturbance to qualifying habitat or species where the infrastructure and associated blueway operation phase activity is connected to such habitats or the habitats relied upon by such species via impact pathways such watercourse etc.	Yes. In the event that future blueway infrastructure supported by the action are located in areas that are already infested by nonnative invasive species, the potential will exist for their spread. Furthermore the use of waterbodies as blueways could, in the absence of appropriate safeguards result in the spread of nonnative invasive species during its operation phase.

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
	6 no. European Sites occurring within the zone of influence of the plan. These qualifying habitat and species are reliant on good water quality and the provision of new blueway infrastructure or the use of these waterbodies as blueways could, in the absence of suitable safeguards, have the potential to result in perturbations to water quality and disturbance with downstream impacts to qualifying habitats and species.			
47	Yes. All surface water bodies occurring within the Galway City area either form part of or are hydrologically connected to the Lough Corrib European Sites and/or the Galway Bay European Sites. These European Sites support freshwater and coastal dependent qualifying habitat and species. here is also potential for a hydrological connection to exist between areas subject to this action and the other 6 no. European Sites occurring within the zone of influence of the plan. 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 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. 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.

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 active travel 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.			
DZ 14	Yes. All surface water bodies occurring within the Galway City area either form part of or are hydrologically connected to the Lough Corrib European Sites and/or the Galway Bay European Sites. These European Sites support freshwater and coastal dependent qualifying habitat and species. here is also potential for a hydrological connection to exist between areas subject to this action and the other 6 no. European Sites occurring within the zone of influence of the plan. These qualifying habitat and species are reliant on good water quality and the provision of active travel infrastructure development supported by this action could, in the absence of suitable safeguards, have the potential to result in	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. 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
	perturbations to water quality with downstream impacts to qualifying habitats and species.			
DZ 34	The implementation of this action will not result in perturbations to surface waters.	The implementation of this action will not result in direct habitat loss.	The implementation of this action, could in the absence of appropriate design safeguards, result in indirect habitat loss for sensitive species such as special conservation interest bird species of the Lough Corrib SPA or the Inner Galway Bay SPA in the event that lighting is inappropriately sited or designed with respect to important bird areas within these SPAs.	The implementation of this action will not result in the spread of invasive 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 project 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	
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
	particularly the governance and	
	implementation structures, and	
	to improve the establishment of	
	Irish Water, An Forum Uisce,	
	the Local Authority Waters	
	Programme and the	
	Agricultural Sustainability	

Principal Plans	Comment	Statement
	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.	
Galway City Development	Colmon City Davidson mant	No in-combination impacts
Plan 2023-2029	Galway City Development	were predicted as a result of
	Plans have been prepared in	implementation of the Plans.
	accordance with the Planning	
	and Development Act 2000,	
	and have been subject to full	
	SEA, AA and SFRA.	
	The plan sets out the overall	
	strategy for planning and	
	sustainable development for the	
	city. Chapter 5 of the plan	
	outlines the aims of Galway	
	City Council to protect and	
	enhance the natural heritage	
	and biodiversity of designated	
	and non-designated ecological	
	sites and sets out the policies	
	and objectives for this.	
	and objectives for tills.	

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Principal Plans	Comment	Statement
Galway City Local Economic	These plans were subject to	No in-combination impacts
and Community Plan (LECP)	SEA and AA screening and	were predicted as a result of
2017 -2022; new LECP in	concluded that subject to full	implementation of the Plans.
prep.	adherence and implementation	
	of measures likely significant	
	effects were not identified.	
Galway City Climate Change	Galway Council Climate	No in-combination impacts
Adaptation Strategy 2019-	Change Adaptation Strategy	were predicted as a result of
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 Galway City Development Plan 2023 -2029 in terms of planning hierarchy applicable to the city it follows that all environmental safeguards set out in the City Development Plan 2023-2029 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.

Section 7.1 sets out the relevant policies and objectives of the Galway City Development Plan 2023 - 2029 that aim to protect the environment. These policies and objectives will act as

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safeguards to the potential adverse effects associated with the 7 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 GALWAY CITY DEVELOPMENT PLAN 2023 - 2029

The policies and objectives set out in the current Galway City Development Plan 2023-2029 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. These measures will provide the necessary safeguards that will protect against the potential impacts that could arise out of the implementation of the 7 no. actions identified in Section 6.

Table 7.1: Galway City Development Plan 2023 -2029 Policies & Objectives that provide Environmental Safeguards & Protection for European Sites

Policy 5.1. G	reen Network and Biodiversity
1	Support sustainable use and management of areas of ecological importance, parks and recreation amenity areas and facilities through an integrated green network policy approach in line with the Galway Recreation and Amenity Needs Study and where superceded by the Greenspace Strategy, where it can be demonstrated that there will be no adverse impacts on the integrity of European sites.
2	Support the actions of the Galway Recreation and Amenity Needs Study and the upcoming Greenspace Strategy with particular emphasis on the

	progression and completion of both the existing South Park and Kingston Land Masterplans.
3	Support the retention and enrichment of biodiversity throughout the city in recognition of the need to protect and restore biodiversity to increase the resilience of natural and human systems to climate change.
4	Support the implementation of the National Biodiversity Action Plan (2017-2021) and the All-Ireland Pollinator Plan (2021-2025) and support the actions of the City Council's Heritage Plan 2016-2021 and Biodiversity Action Plan 2014-2024 relating to the promotion of ecological awareness and biodiversity.
5	Support climate action through implementation of nature based solutions that enhance biodiversity in the green network, including measures such as tree planting, SUDS, use of green infrastructure. Such measures will be informed by the Greenspace strategy.
6	Promote the integration of nature-based solutions in all new developments as appropriate to contribute to the city's climate resilience and require large scale development proposals to include a green infrastructure and biodiversity plan.
8	Achieve a sustainable balance between meeting future recreational needs (both passive and active) and the preservation of the city's biodiversity and ecological and cultural heritage.
10	Support the outcomes of the Greenspace Strategy and any objectives to progress delivery of new urban parks including an additional urban park close to the city centre.

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11	Support the Healthy Green Spaces initiative which seeks to improve the quality of green spaces in the city, to enhance climate change resilience, aesthetic value, biodiversity and improve public health and wellbeing.
12	Improve accessibility to the City Parks, recreation and amenity areas and facilities and include for sustainable modes of transport, where appropriate.
15	Co-operate with the NPWS, landowners and stakeholders in the preparation and implementation of management plans for designated European sites.
17	Enhance linkages and connectivity within the green network identified in Table 4.1.
19	Ensure that all passive and active recreational proposals are considered in the context of potential impact on the environment, sites of ecological and biodiversity importance and general amenity.
20	Ensure that notwithstanding land use zoning objectives, significant change of use from existing recreational facilities will only be considered if it is clearly demonstrated that either the loss of such a facility would not have an unacceptable impact on recreation and amenity provision in the city, or if an alternative facility is provided of equal or preferably superior benefit to the local community or the city's hierarchy of facilities and amenities.
23	Continue to implement measures to increase and restore biodiversity in open spaces and road verges through the no mow grass management initiative, and ornamental pollinator projects such as the perennial bulb planting scheme.

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Policy 5.2. Pro	otected Spaces: Sites of European, National and Local Ecological Importance	
1	Protect European sites that form part of the Natura 2000 network (including Special Protection Areas and Special Areas of Conservation) in accordance with the requirements in the EU Habitats Directive (92/43/EEC), EU Birds Directive (2009/147/EC) and associated national legislation.	
2	Ensure that all plans or projects within the Plan area will only be authorised and /or supported after the competent authority has ascertained based on scientific evidence, screening for appropriate assessment and /or a Habitats Directive Assessment that:	
	 i. The plan or project will not give rise to an adverse direct, indirect or secondary effect on the integrity of any European site (either individually or in combination with other plans or projects); or 	
	ii. The plan or project will have an adverse effect on the integrity of any European site (that does not host a priority natural habitat type/and or a priority species) but there are no alternative solutions and the plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature. In this case, it will be a requirement to follow procedures set out in legislation and agree and undertake all compensatory measures necessary to ensure the protection of the overall coherence of Natura 2000; or	
	iii. The plan or project will have an adverse effect on the integrity of any European site (that hosts a natural habitat type and/or a priority species) but there are no alternative solutions and the plan or project must nevertheless be carried	

	out for imperative reasons for overriding public interest, restricted to reasons of human health or public safety, to beneficial consequences of primary importance for the environment or, further to an opinion from the Commission, to other imperative reasons of overriding public interest. In this case, it will be a requirement to follow procedures set out in legislation and agree and undertake all compensatory measures necessary to ensure the protection of the overall coherence of Natura 2000.
3	Protect, conserve and promote the nationally designated sites of ecological importance, including existing and proposed Natural Heritage Areas (NHA and pNHAs) in the city.
4	Protect, conserve and support the development of an ecological network throughout the city which will improve the ecological coherence of the Natura 2000 network in accordance with Article 10 of the Habitats Directive.
5	Continue to recognise sites of County Geological Interest in the city identified by the Geological Survey of Ireland (GSI) and protect such sites from inappropriate development and protect geological NHAs should they become designated and notified to the Local Authority, during the lifetime of the Plan.
6	Protect Local Biodiversity Areas, wildlife corridors and stepping stones based on the Galway Biodiversity Action Plan 2012-2024 and support the biodiversity of the city in the Council's role/responsibilities, works and operations, where appropriate.
7	Encourage, in liaison with the NPWS, the sustainable management of features which are important for the ecological coherence of the network of European

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	sites and essential, by their linear or continuous nature or as stepping stones for the migration, dispersal and genetic exchange of wild species.	
8	Support the actions of the Galway City Council Heritage Plan 2016-2021 and any update and Biodiversity Action Plan 2014-2024 relating to the promotion of ecological awareness and biodiversity, the protection of wildlife corridors and the prevention of wildlife habitat fragmentation.	
9	Co-operate with the NPWS, landowners and stakeholders in the preparation and implementation of management plans for designated sites.	
10	Protect and conserve rare and threatened habitats and their key habitats, (wherever they occur) listed on Annex I and Annex IV of the EU Habitats Directive (92/43EEC) and listed for protection under the Wildlife Acts 1976-2000.	
11	Ensure that plans and projects with the potential to have a significant impact on European sites (SAC or SPA) whether directly, indirectly or in combination with other plans or projects are subject to Appropriate Assessment, under Article 6 of the Habitats Directive (92/43EEC) and associated legislation and guidelines, to inform decision making.	
12	Achieve a sustainable balance between meeting future recreational needs (both passive and active) and the protection of the city's ecological heritage.	
13	Support the inclusion of natural features, such as trees, hedgerows, stone walls, ponds and the use of green design features and the incorporation of biodiversity measures in developments layouts.	

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14	Support and implement measures to control and manage alien/invasive species.		
15	Protect the ecological integrity of statutory Nature Reserves, refuges for fauna and Annex 1 Habitats.		
Policy 5.3 Blu	ne Spaces: Coast, Canals and Waterways		
1	Protect and maintain the integrity of the coastal environment and waterways by avoiding significant impacts and meeting the requirements of statutory bodies, national and European legislation and standards.		
2	Conserve and protect natural conservation areas within the coastal area and along waterways and ensure that the range and quality of associated habitats and the range and populations of species are maintained.		
3	Develop and enhance the recreational and amenity potential of the city's waterways and coastal area, while not compromising the ecological importance of these areas.		
4	Investigate the extensive water resource in the city with a view to exploring where public access and enjoyment can be improved and where potential sustainable uses and water based recreation can be developed to the benefit of the city, and have regard to ecological conservation and safety considerations.		
5	Support the implementation of the recommendations of the River Basin Management Plan in relation to the protection of water quality of surface waters, groundwater and coastal waters.		

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6	Ensure development and uses adhere to the principles of sustainable development and restrict any development or use which negatively impact on water quality.	
7	Have regard to European and national best practice when assessing development in or near coastal areas which is likely to have significant effects on the integrity, defined by the structure and function, of any designated European sites, protected coastal and marine fauna and flora.	
8	Ensure the conservation of the canal corridor and require that developments abutting the canal relate to the context of the adjacent environment and contribute to the overall amenity, and explore the possibility of opportunities for public access.	
9	Work with stakeholders, including IW, OPW, EPA, Inland Fisheries and Corrib Navigation Trust in the management of the river and canal systems.	
10	Encourage uses which will facilitate conservation of the industrial archaeology legacy of mill buildings, warehouses and associated features.	
12	Ensure the protection of the River Corrib as a Salmonid River, where appropriate.	
13	Restrict the location of structures other than structures with essential links to the waterway and public utilities within 10 metres of the River Corrib in G agricultural zoned lands.	
14	Facilitate sustainable flood defence and coastal protection works in order to prevent flooding and coastal erosion, subject to environmental and visual	

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	considerations as guided by the Corrib go Cósta, Galway Flood Relief Scheme project	
15	Maintain and extend the achievement of the Blue Flag Beach Status in co- operation with IW.	
16	Ensure any development within the aquatic environment shall be carried out in consultation with prescribed bodies and with adherence to their guidelines.	
17	Protect and maintain, where feasible, undeveloped riparian zones and natural floodplains along the River Corrib and its tributaries.	
18	Ensure that development does not have a significant adverse impact, incapable of satisfactory mitigation, on protected species.	
20	Implement the outcomes of the emerging strategy for the marine environment set out in the forthcoming Marine Planning and Development Management legislation.	
21	Ensure the conservation of the special recreational value of the riverside walk from Wolfe Tone Bridge to Salmon Weir Bridge and require that developments abutting the walkway incorporate measures to minimise noise levels in their design and reduce the emission and intrusion of any noise which might have potential to adversely impact on amenities and quiet space attributes	

Policy 5.4. Green Spaces: Urban Woodlands and Trees

1	Manage and develop woodlands in the ownership of Galway City Council for natural heritage, recreation and amenity use, including Terryland Forest Park, Merlin Park Woods and Barna Woods/Lough Rusheen City Park.	
2	Make Tree Preservation Orders for individual trees or groups of trees within the city, where appropriate.	
3	Integrate existing trees and hedgerows on development sites where appropriate and require tree planting, as part of landscaping schemes for new developments.	
4	Continue to promote partnerships with the community for the management and improvement of biodiversity in local open spaces, through schemes such as the Green Flag Awards.	
Policy 9.2 Wat	ter Quality	
1	Support the actions of the River Basin Management Plan 2018-2021 and future River Basin Management Plan in order to promote and achieve a restoration of good status, reduce chemical pollution and prevent deterioration of surface, coastal and groundwater quality, where appropriate.	
2	Continue to pursue the maintenance of good bathing water quality at the city beaches through monitoring and management actions in accordance with the Bathing Water Quality Regulations 2008.	
3	Ensure development adheres to prevailing environmental standards and guidelines and accords with emerging legislation and strategy on the marine environment.	
4	Maintain and extend the Blue Flag Beaches status in regard to water quality, infrastructure and amenity provision for beaches in the city.	

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5	Protect the city's groundwater resource in accordance with the Groundwater Directive 2006/118/EC and the European Communities Environmental Objectives (Groundwater) Regulations, 2010 (SI No. 9 of 2010) or any updated legislation and limit any development which has potential to impact the objectives for protection, enhancement and/or restoration.			
6	Minimise and control discharges to inland surface water bodies, in particular Terryland/Sandy River, groundwater and coastal waters to prevent water pollution and protect the environment.			
Policy 9.4 Sust	tainable Urban Drainage Systems			
1	Ensure the use of Sustainable Urban Drainage Systems (SuDS) and sustainable surface water drainage management, wherever practical in the design of development to enable surface water run-offto be managed as nearto itssource as possible and achieve wider benefitssuch assustainable development, water quality, biodiversity local amenity and climate adaptation.			
2	Promote the use of green infrastructure e.g. green roofs, green walls, bioswales, planting and green spacesforsurface water retention purposes as an integrated part of SUDS and to deliver all the ancillary benefits.			
Policy 9.6 Air	Quality and Noise			
1	Maintain air quality to a satisfactory standard by regulating and monitoring atmospheric emissions in accordance with EU policy directives on air quality and Ambient Air Quality and Cleaner Air for Europe (CAFÉ) Directive (2008/50/EC) by promoting and supporting initiatives to reduce air pollution and by increasing the use of sustainable transport modes and developing urban woodlands, encouraging tree planting, conserving and creating green open space.			
2	Ensure the design of development incorporates measures to minimise noise levels in their design and reduce the emission and intrusion of any noise or vibration which might adversely impact on amenities, in particular residential amenities where appropriate.			
3	Consider the details of Galway City Council Noise Action Plan 2019-2023 in the assessment and design of relevant development applications in the interests of protecting future amenity.			

11.2

Implement environmental noise mitigation measures as outlined in Galway City 4 Council Noise Action Plan 2019-2023. 5 Promote best practice in the implementation of radon prevention and mitigation measures in partnership with relevant agencies. **Policy 9.7 Light Pollution** 1 Ensure the design of external lighting minimises the incidence of light pollution, glare and spillage into the surrounding environment and has due regard to the visual and residential amenities of surrounding areas and is so designed to mitigate adverse impacts on wildlife and ecosystems. 2 Require all new developments to be designed with the inclusion of energy efficient lighting schemes. Policy 10.2 Strategic Regeneration and Brownfield Sites 1 Facilitate and enable the redevelopment of strategic Regeneration and Opportunity sites in the city to support the sustainable and compact growth of the city which will add value and create more attractive places in which people can live and work and achieve alignment with the National Strategic Outcomes of the NPF and the Regional Policy Objectives of the RSES and implementation of the Core Strategy.

An Ecological Impact Assessment (EcIA) will be required to be undertaken for proposed developments likely to impact on locally important natural habitats and wildlife corridors, developments proposed in areas that support, or have the potential to support, protected species or features of biodiversity importance, and that appropriate avoidance and mitigation measures are incorporated into all development proposals where the requirements of section 11.32 do not apply.

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

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Table 7.2 set out the additional wording for listed actions that aims to clarify and focus environment protection as well as providing for the opportunity for positive environmental effects across the actions listed in the table. It is noted that not all actions listed in Table 7.2 have been identified as having the potential to result in adverse effects to European Sites but have been amended in light of the above mentioned aims of clarity, environment focus and enhancement. The additional wording provided for the actions listed in Table 7.2 below is shown as bold blue text.

Table 7.2: Mitigation Measures to Galway City Climate Action Plan

Action No.	Action Description	Included in Draft CAP? Yes/no
new action	In implementing this Galway City Climate Action Plan, ensure compliance with Galway Plan 2023-2029 and 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.	Yes Action 21
new action	Galway City 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.	Included in Section 3.2 thematic focus of the CAP
new action	Galway City 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.	Included as a Key Performance indicator under Action 21 above
15	Establish climate ambassador program and forum to facilitate knowledge sharing, capacity building and just transition on climate and energy initiatives and nature based solutions and actions across the city. Program to include climate/ energy/NBS leaders and pioneers from throughout the city including businesses and community groups.	Yes
32	Deliver the community climate action fund and work to identify further funding streams for local climate action projects and support communities and voluntary sector in developing and implementing climate adaptation and mitigation projects at local level supporting nature based solutions that can provide cobenefits to people and nature.	Yes

34	Develop and implement green space strategy (GSS) for Galway City Council owned green spaces that supports space for nature	Yes
37	Develop tree strategy for the Galway City area, including detail to increase tree canopy cover throughout the city through management of existing stock and new planting in appropriate places with appropriate planting mixes.	Yes
41	Develop a City Blueway Strategy for rivers and canals informed by ecological assessment and provision of appropriate buffers and wildlife corridors in collaboration with Office of Public Works (OPW), Inland Fisheries Ireland (IFI) and Lough Corrib Navigational Trustees (LCNT).	Yes
New action	With respect to DZ actions, ensure that they are aligned with the conservation objectives for the Lough Corrib Special Area of Conservation (SAC) (Site Code: 000297), Galway Bay Complex (SAC) (Site Code: 000268) and Inner Galway Bay Special Protected Area (SPA) (Site Code: 004031).	To be included in final CAP

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 Galway City 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 listed in Section 7.1 and Section 7.2 above. It is a statutory requirement for a competent authority (e.g. Galway City 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.

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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 Galway City 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 Galway City 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)

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 an Natura Impact Statement of the draft Plan. The list of European Sites screened in follows that identified for the Galway City Development Plan 2023 -2029.

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Site Code	European Sites	Within City	Distance (km) from Galway City
000020	Black Head-Poulsallagh Complex SAC		12.39
000054	Moneen Mountain SAC		12.41
000238	Caherglassaun Turlough SAC		17.96
000242	Castletaylor Complex SAC		12.23
000252	Coole-Garryland Complex SAC		17.63
000268	Galway Bay Complex SAC	х	0.00
000286	Kiltartan Cave (Coole) SAC		20.74
000295	Levally Lough SAC		29.98
000296	Lisnageeragh Bog and Ballinastack Turlough SAC		44.79
000297	Lough Corrib SAC	х	0.00
000299	Lough Cutra SAC		26.99
000301	Lough Lurgeen Bog/Glenamaddy Turlough SAC		41.31
000304	Lough Rea SAC		25.33
000318	Peterswell Turlough SAC		20.60
000322	Rahasane Turlough SAC		11.53
000324	Rosroe Bog SAC		49.65
000461	Ardkill Turlough SAC		31.78
000474	Ballymaglancy Cave, Cong SAC		30.18
000475	Carrowkeel Turlough SAC		38.03
000479	Cloughmoyne SAC		19.96
000480	Clyard Kettle-Holes SAC		28.77
000503	Greaghans Turlough SAC		31.92
000504	Kilglassan/Caheravoostia Turlough Complex SAC		32.73
000525	Shrule Turlough SAC		23.36
000527	Moore Hall (Lough Carra) SAC		45.15
000541	Skealoghan Turlough SAC		32.26

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Site Code	European Sites	Within City	Distance (km) from Galway City
000606	Lough Fingall Complex SAC		9.16
000994	Ballyteige (Clare) SAC		26.54
000996	Ballyvaughan Turlough SAC		15.45
001251	Cregduff Lough SAC		53.03
001257	Dog's Bay SAC		54.67
001271	Gortnandarragh Limestone Pavement SAC		12.64
001285	Kiltiernan Turlough SAC		11.91
001312	Ross Lake And Woods SAC		9.89
001321	Termon Lough SAC		25.31
001536	Mocorha Lough SAC		24.63
001774	Lough Carra/Mask Complex SAC		30.15
001913	Sonnagh Bog SAC		24.75
001926	East Burren Complex SAC		11.63
001932	Mweelrea/Sheeffry/Erriff Complex SAC		46.85
002008	Maumturk Mountains SAC		31.61
002034	Connemara Bog Complex SAC		6.95
002074	Slyne Head Peninsula SAC		62.62
002111	Kilkieran Bay And Islands SAC		27.53
002117	Lough Coy SAC		21.02
002119	Lough Nageeron SAC		48.87
002129	Murvey Machair SAC		58.37
002179	Towerhill House SAC		45.06
002180	Gortacarnaun Wood SAC		29.74
002181	Drummin Wood SAC		28.79
002197	Derrinlough (Cloonkeenleananode) Bog SAC		33.58
002244	Ardrahan Grassland SAC		13.20

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Site Code	European Sites	Within City	Distance (km) from Galway City
002293	Carrowbaun, Newhall and Ballylee Turloughs SAC		20.74
002294	Cahermore Turlough SAC		16.82
002295	Ballinduff Turlough SAC		18.94
002296	Williamstown Turloughs SAC		43.89
002320	Kildun Souterrain SAC		28.37
002352	Monivea Bog SAC		18.84
004005	Cliffs of Moher SPA		33.05
004031	Inner Galway Bay SPA	х	0.00
004042	Lough Corrib SPA	х	0.00
004051	Lough Carra SPA		39.40
004056	Lough Cutra SPA		27.01
004062	Lough Mask SPA		32.45
004089	Rahasane Turlough SPA		11.46
004107	Coole-Garryland SPA		19.50
004134	Lough Rea SPA		25.38
004142	Cregganna Marsh SPA		2.41
004159	Slyne Head To Ardmore Point Islands SPA		42.55
004168	Slieve Aughty Mountains SPA		22.19
004181	Connemara Bog Complex SPA		11.41

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