# **NATURA IMPACT STATEMENT**

#### **IN SUPPORT OF THE**

# **APPROPRIATE ASSESSMENT**

FOR THE

# WATERFORD METROPOLITAN AREA TRANSPORT STRATEGY 2040

#### for: National Transport Authority

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# **Section 1** Introduction

### 1.1 Background

This Natura Impact Statement (NIS) has been prepared in support of the Appropriate Assessment (AA) of the Waterford Metropolitan Area Transport Strategy 2040 ["the Strategy"] in accordance with the requirements of Article 6(3) of Council Directive 92/43/EEC on the Conservation of Natural Habitats and of Wild Fauna and Flora (as amended) (hereafter referred to as the "Habitats Directive") and the European Communities (Birds and Natural Habitats) Regulations 2011 (as amended). This report is part of the ongoing AA process that is being undertaken alongside the preparation of the Strategy. It will be considered, alongside other documentation prepared as part of this process, when the National Transport Authority finalises the AA at adoption of the Strategy.

### 1.2 Legislative Context

The Habitats Directive provides legal protection for habitats and species of European importance. The overall aim of the Habitats Directive is to maintain or restore the "favourable conservation status" of habitats and species of European Community Interest. These habitats and species are listed in the Habitats and Birds Directives (Council Directive 2009/147/EC on the conservation of wild birds) with Special Areas of Conservation (SACs) and Special Protection Areas (SPAs) designated to afford protection to the most vulnerable of them. These two designations are collectively known as European sites which form the Natura 2000 Network. AA is required by the Habitats Directive, as transposed into Irish legislation by the European Communities (Birds and Natural Habitats) Regulations 2011 (as amended) and the Planning and Development Act (as amended). AA is an assessment of the potential for adverse or negative effects of a plan or project, in combination with other plans or projects, on the conservation objectives of a European site. These sites consist of SACs and SPAs and provide for the protection and long-term survival of Europe's most valuable and threatened species and habitats.

### 1.3 Approach

The AA is based on best scientific knowledge and has utilised ecological and hydrological expertise. In addition, a detailed online review of published scientific literature and grey literature<sup>1</sup> was conducted. This included a detailed review of the National Parks and Wildlife (NPWS) website including mapping and available reports for relevant sites and in particular sensitive qualifying interests/special conservation interests described and their conservation objectives (including spatial data collected for the most recent Article 12 and Article 17 conservation status reporting cycle). All of these data sources are likely to be useful for AAs that must be undertaken for lower-tier plans/projects under the Strategy.

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

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

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

#### Stage One: Screening

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

#### Stage Two: Appropriate Assessment

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

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<sup>&</sup>lt;sup>1</sup> Various documents where publishing, in journals for example, is not the primary activity of the producing body. Examples include: conference presentations; regulatory data; unpublished trial data; government publications; and dissertations/theses.

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#### Stage Three: Assessment of Alternative Solutions

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

Stage Four: Assessment where no alternative solutions exist and where adverse impacts remain An assessment of compensatory measures where, in the light of an assessment of imperative reasons of overriding public interest (IROPI), it is deemed that the project or plan should proceed.

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

The assessment of potential effects on European sites is conducted following a standard sourcepathway-receptor model<sup>2</sup>, where, in order for an effect to be established all three elements of this mechanism must be in place. The absence or removal of one of the elements of the model is sufficient to conclude that a potential effect is not of any relevance or significance.

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

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

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

The AA process is ongoing and will inform and be concluded at finalisation of the Strategy. All Strategy and AA related documentation will be considered by the Authority in advance of the finalisation of the Strategy and a final AA Determination will be undertaken by the Authority at finalisation. An AA Conclusion Statement will be prepared following finalisation, which will detail the AA process undertaken for the Strategy.

<sup>&</sup>lt;sup>2</sup> Source(s) - e.g., pollutant run-off from proposed works; Pathway(s) - e.g., groundwater connecting to nearby qualifying wetland habitats; and Receptor(s) - qualifying aquatic habitats and species of European Sites

# **Section 2** Description of Strategy

#### 2.1 Introduction

The National Planning Framework 2040 (NPF) envisages that the Waterford Metropolitan Area (WMA) will become the growth engine of the South-East Region with projected growth of at least 50% during the period up to 2040. This projected population, employment and education growth brings opportunities for the development of the WMA.

This projected population and associated economic growth will result in a significant increase in the demand for travel. This demand needs to be managed and planned for carefully to safeguard and enhance the WMA's attractiveness to live, work, visit and invest in.

Current congestion and poor journey time reliability for users during core times of the day in the WMA already highlights the limited capacity within the existing transport network to cater for additional motor traffic

In common with the other regional metropolitan areas of Cork, Limerick and Galway, there is a legacy of car dependency in the WMA. This has contributed to a wide range of economic, environmental, and social issues including longer commutes, declining urban centres, poor public health, reduced air quality and noise pollution.

To mitigate this, land use planning and transport planning needs to be far more closely aligned. This will discourage the use of the private car, particularly for short trips, to fundamentally change how people move around the WMA. This requires a more efficient use of valuable street and road space and a prioritisation of walking, cycling and public transport.

The Waterford Metropolitan Area Transport Strategy 2040 (WMATS or the 'Strategy') has been developed by the National Transport Authority in collaboration with Waterford City and County Council, Kilkenny County Council, Southern Regional Assembly (SRA) and Transport Infrastructure Ireland (TII). It has also been informed by pre-consultation submissions from several stakeholders. WMATS is intended to be subject to periodic review at approximately six-year intervals.

# 2.2 Strategy Vision

The proposed Vision for WMATS is aligned with that outlined in the RSES / Metropolitan Area Strategic Plan (MASP): To set the framework for an accessible, high-quality and integrated transport network that enables the sustainable growth of the Waterford Metropolitan Area as a key regional driver of growth in the South-East Region, and an international competitive European city region as envisaged by the National Planning Framework 2040.

### 2.3 Strategy Objectives

The Strategic Objectives of the Strategy are as follows:

- To meet the demand generated by future growth of the WMA through the provision of an efficient transport network.
- To prioritise sustainable transport and active travel to reduce car dependency.
- The provision of a high level, citywide public transport system connecting to key destinations within high demand corridors.
- To increase transport capacity where needed to achieve the strategy outcomes.
- To deliver a fully accessible and inclusive transport system.
- To enhance the public realm of the WMA through demand management measures and transport interventions.
- To minimise the impact of motorised traffic in urban centres.
- To identify and protect key strategic routes for the movement of freight traffic.

### 2.4 Relationship with other relevant Plans and Programmes

WMATS is a sub-regional plan and is directly informed by National Level policies. The key national policy documents are the National Planning Framework 2040 (NPF), the National Development Plan 2021-2030 (NDP) and the National Investment Framework for Transport in Ireland (NIFTI) and the recently published National Sustainable Mobility Policy.

The NPF sets out Ireland's planning policy direction up to 2040; the NDP sets out the investment priorities that will underpin the successful implementation of the NPF up to 2030; and NIFTI sets out the strategy for the development and management of Ireland's land transport network (walking, cycling, public transport and roads) over the next two decades.

Policy documents relevant to WMATS include, but are not limited to:

- National Planning Framework 2040;
- National Development Plan 2021-2030;
- National Investment Framework for Transport in Ireland;
- Climate Action Plan 2021:
- National Cycle Policy Framework 2009-2020;
- Smarter Travel A Sustainable Transport Future;
- Regional Spatial and Economic Strategy for the Southern Region and associated Metropolitan Area Strategic Plan;
- National Sustainable Mobility Policy; and
- The relevant City and County Development Plans and Local Plans.

The National Cycle Policy Framework 2009-2020 and Smarter Travel - A Sustainable Transport Future have been superseded by the National Sustainable Mobility Policy.

The hierarchy of strategic actions, such as plans and programmes, within which the Strategy sites include those detailed in Appendix IV<sup>3</sup>.

The Strategy aligns with legislation and documents setting out public policy for land use, transport and climate action and will be incorporated into the review and preparation of these documents. These include the National Planning Framework (and associated National Development Plan), the Strategic Investment Framework for Land Transport, the National Investment Framework for Transport in Ireland, the Regional Economic and Spatial Strategy for the Southern Region and associated Waterford Metropolitan Area Strategic Plan, the City and County Development Plans, Local Area Plans and Planning Schemes. Certain transport related proposals already provided for by these documents (and considered by their environmental assessments) are amongst those included within the Strategy. The Transport Strategy is based on national policies on sustainability as set out in the Climate Action Plan and recent climate action legislation.

<sup>&</sup>lt;sup>3</sup> Appendix IV is not intended to be a full and comprehensive review of EU Directives, the transposing regulations or the regulatory framework for environmental protection and management. The information is not exhaustive and it is recommended to consult the Directive, Regulation, Plan or Programme to become familiar with the full details of each.

# **Section 3** Screening for Appropriate Assessment

### 3.1 Introduction to Screening

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

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

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

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

Where available, Site-Specific Conservation Objectives (SSCOs) designed to define favourable conservation status for a particular habitat<sup>4</sup> or species<sup>5</sup> at that site have been considered.

### 3.2 Identification of Relevant European Sites

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

Details of European sites that occur within 15 km of the Metropolitan Area are provided in Table 3.1. European sites and EPA Rivers Catchments are also mapped in Figure 3.1 below. Information on QIs, SCIs and site-specific vulnerabilities and sensitivities (see Appendix I) and background information (such as that within Ireland's Article 17 Report to the European Commission, site synopses and Natura 2000 standard data forms) have been considered by both the AA screening assessment (provided under this section) and Stage 2 AA (provided under Section 4). Conservation objectives that have been considered by the assessment are included in the following National Parks and Wildlife Service documents:

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NPWS (2019) Conservation Objectives for Hugginstown Fen SAC [IE0000404] Version 1.

NPWS (2013) Conservation Objectives for Tramore Dunes and Backstrand SAC [IE0000671] Version 1.

NPWS (2012) Conservation Objectives for Bannow Bay SAC [IE0000697] Version 1.

NPWS (2011) Conservation Objectives for Hook Head SAC [IE0000764] Version 1.

NPWS (2017) Conservation Objectives for Lower River Suir SAC [IE0002137] Version 1.

NPWS (2011) Conservation Objectives for River Barrow and River Nore SAC [IE0002162] Version 1.

NPWS (2013) Conservation Objectives for Tramore Back Strand SPA [IE0004027] Version 1.

NPWS (2012) Conservation Objectives for Bannow Bay SPA [IE0004033] Version 1.

NPWS (2021) Conservation Objectives for Mid-Waterford Coast SPA [IE0004193] Version 8.
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The assessment considers available conservation objectives. Since conservation objectives focus on maintaining the favourable conservation condition of the QIs/SCIs of each site, the screening process concentrated on assessing the potential effects of the Strategy against the QIs/SCIs of each site. The conservation objectives for each site were consulted throughout the assessment process.

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<sup>&</sup>lt;sup>4</sup> 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.

<sup>5</sup> The favourable conservation status of a species is achieved when: population dynamics data on the species concerned indicate that it is maintaining itself on a long-term

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

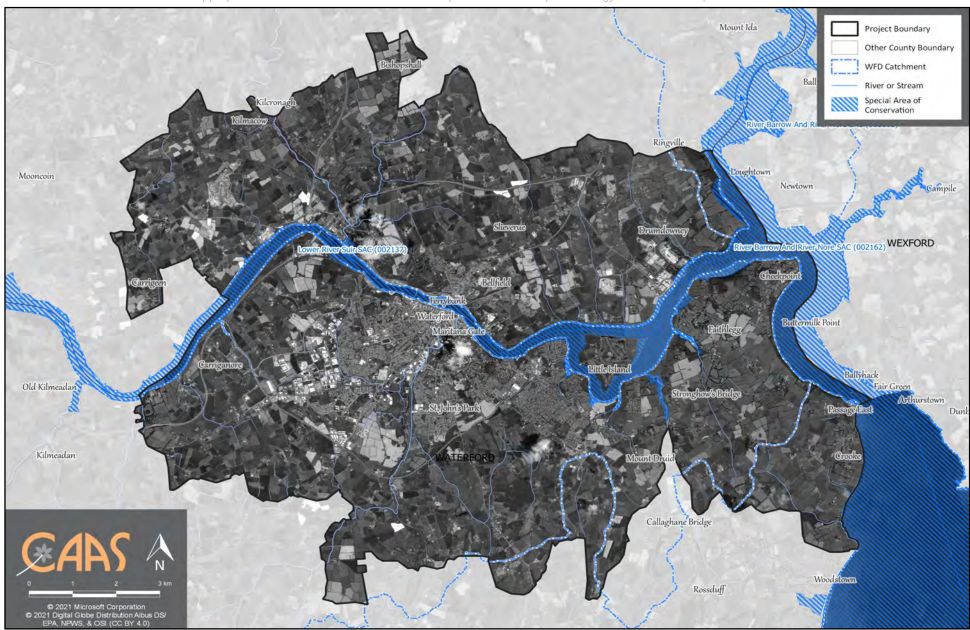


Figure 3.1 European sites within the 15km buffer of the Strategy area

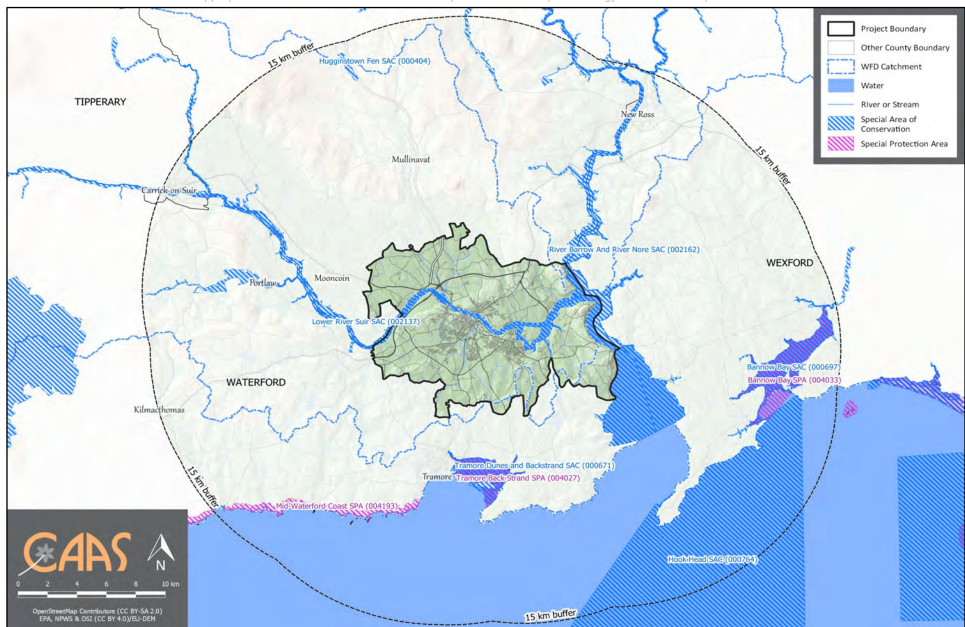


Figure 3.2 European sites hydrologically linked to the Strategy area

### 3.3 Assessment Criteria and Screening

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

The overarching objective of the Strategy is not the nature conservation management of the sites, but to provide a sustainable, accessible and effective transport system for the Waterford Metropolitan Area. Therefore, the Strategy is not considered to be directly connected with or necessary to the management of European sites.

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

The Strategy provides a framework for a sustainable, accessible and effective transport system for the Waterford Metropolitan Area which would facilitate, in combination with the wider land use and transport planning framework, the proper planning and sustainable development of the Waterford Metropolitan Area. There are a number of environmental sensitivities within the area and an assessment of effects indicates the potential direct and indirect effects relate to the following:

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

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

#### 3.3.3 Screening of Sites

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

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

### **Table 3.1 Screening of European Sites**

Site Code	Site Name	Distance	Qualifying Feature	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
002137	Lower River Suir SAC	Within	White-clawed crayfish (Austropotamobius pallipes) [1092], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Mediterranean salt meadows (Juncetalia maritimi) [1410], Twaite shad (Alosa fallax) [1103], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Sea lamprey (Petromyzon marinus) [1095], Brook lamprey (Lampetra planeri) [1096], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], River lamprey (Lampetra fluviatilis) [1099], Atlantic salmon (Salmo salar) [1106], Otter (Lutra lutra) [1355], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels [6430], Taxus baccata woods of the British Isles [91J0]	The Strategy would provide a sustainable, accessible and effective transport system for the Waterford Metropolitan Area, which would facilitate, in combination with the wider land use and transport planning framework, the proper planning and sustainable development of the Metropolitan Area. This European site is hydrologically sensitive and sensitive to disturbance effects. It exists within the Metropolitan Area and within a receiving catchment. Therefore, there are pathways for potential direct effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6(3), Stage 2 AA.	Yes	Yes
002162	River Barrow and River Nore SAC	Within	Petrifying springs with tufa formation (Cratoneurion) [7220], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Otter (Lutra lutra) [1355], Mediterranean salt meadows (Juncetalia maritimi) [1410], Killarney fern (Trichomanes speciosum) [1421], Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels [6430], Desmoulin's whorl snail (Vertigo moulinsiana) [1016], European dry heaths [4030], Mudflats and sandflats not covered by seawater at low tide [1140], Sea lamprey (Petromyzon marinus) [1095], Nore Pearl Mussel (Margaritifera durrovensis) [1990], Salicornia and other annuals colonising mud and sand [1310], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Twaite shad (Alosa fallax) [1103], Brook lamprey (Lampetra planeri) [1096], Reefs [1170], White-clawed crayfish (Austropotamobius pallipes) [1092], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Estuaries [1130], River lamprey (Lampetra fluviatilis) [1099], Atlantic salmon (Salmo salar) [1106]	The Strategy would provide a sustainable, accessible and effective transport system for the Waterford Metropolitan Area, which would facilitate, in combination with the wider land use and transport planning framework, the proper planning and sustainable development of the Metropolitan Area. This European site is hydrologically sensitive and sensitive to disturbance effects. It exists within the Metropolitan Area and within a receiving catchment. Therefore, there are pathways for potential direct effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6(3), Stage 2 AA.	Yes	Yes
000671	Tramore Dunes and Backstrand SAC	2.35	Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Perennial vegetation of stony banks [1220], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Annual vegetation of drift lines [1210], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Mediterranean salt meadows (Juncetalia maritimi) [1410], Salicornia and other annuals colonising mud and sand [1310], Mudflats and sandflats not covered by seawater at low tide [1140], Embryonic shifting dunes [2110]	The Strategy would provide a sustainable, accessible and effective transport system for the Waterford Metropolitan Area, which would facilitate, in combination with the wider land use and transport planning framework, the proper planning and sustainable development of the Metropolitan Area. This European site is sensitive to direct land use management effects and hydrological interactions. It exists 2.35km outside of and has no direct hydrological pathway from the Strategy area. The site is indirectly linked through the marine environment with considerable dilution effects.  Considering the QIs of this SAC, and given the nature of the Draft Strategy along with the absence of direct hydrological pathways (through the marine environment) there are no pathways for effects to the SAC or its QI habitats.  Thus, there are no sources with pathways for significant effects foreseen and no further assessment is required.	No	No
004027	Tramore Back Strand SPA	2.48	Black-tailed Godwit <i>(Limosa limosa)</i> [A156], Light-bellied Brent Goose <i>(Branta bernicla hrota)</i> [A046], Golden Plover <i>(Pluvialis apricaria)</i> [A140], Curlew <i>(Numenius arquata)</i> [A160], Wetland and Waterbirds [A999], Bar-tailed Godwit <i>(Limosa lapponica)</i> [A157], Lapwing <i>(Vanellus vanellus)</i> [A142], Dunlin <i>(Calidris alpina)</i> [A149], Grey Plover <i>(Pluvialis squatarola)</i> [A141]	The Strategy would provide a sustainable, accessible and effective transport system for the Waterford Metropolitan Area, which would facilitate, in combination with the wider land use and transport planning framework, the proper planning and sustainable development of the Metropolitan Area. This European site is sensitive to disturbance effects and hydrological interactions. It exists 2.48km outside of and has no direct hydrological pathway from the Strategy area. The site is indirectly linked through the marine environment with considerable dilution effects.	Yes	Yes

Site Code	Site Name	Distance	Qualifying Feature	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
				SCI species are sensitive to disturbance effects; in general distances beyond 2km are seen to be sufficient to preclude such effects <sup>6,7</sup> . These distances can vary due to factors such as species and/or time of year <sup>8,9</sup> . Given the distance between the Draft Plan area and the SPA, or just over the 2km disturbance distance, there are potential pathways for Strategy effects identified.  Therefore, there are pathways for potential effects to the site from the sources identified above. Therefore, further consideration is required under, Article 6(3), Stage 2 AA.		
004193	Mid- Waterford Coast SPA	6.11	Chough (Pyrrhocorax pyrrhocorax) [A346], Peregrine falcon (Falco peregrinus) [A103], Cormorant (Phalacrocorax carbo) [A017], Herring Gull (Larus argentatus) [A184]	The Strategy would provide a sustainable, accessible and effective transport system for the Waterford Metropolitan Area, which would facilitate, in combination with the wider land use and transport planning framework, the proper planning and sustainable development of the Metropolitan Area. This European site is sensitive to disturbance effects and hydrological interactions. It exists 6.11km outside of and has no direct hydrological pathway from the Strategy area. The site is indirectly linked through the marine environment with considerable dilution effects.  SCI species are sensitive to disturbance effects; in general distances beyond 2km are seen to be sufficient to preclude such effects <sup>10,11</sup> . These distances can vary due to factors such as species and/or time of year <sup>12,13</sup> . Given the distance between the Draft Plan area and the SPA, there are no pathways for disturbance effects identified. Additionally, the Strategy focuses on the Metropolitan Area, which is highly urbanised; disturbance effects to ex-situ foraging areas are therefore not anticipated to be significant due to the scale of interaction and the land use context within which the Strategy is set.  In summary, there is no risk to the water quality of the habitats contained therein from hydrological interactions with the Strategy area due to the absence of pathways for significant effect.  There are no other sources for effects identified from the Strategy that have pathways for significant effect to the SPA, their SCI species, or the habitats contained therein. Thus, there are no sources with pathways for significant effects foreseen and no further assessment is required.	No	No
000697	Bannow Bay SAC	7.69	Mudflats and sandflats not covered by seawater at low tide [1140], Perennial vegetation of stony banks [1220], Estuaries [1130], Annual vegetation of drift lines [1210], Salicornia and other annuals colonising mud and sand [1310], Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi) [1420], Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Embryonic shifting dunes [2110], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Mediterranean salt meadows (Juncetalia maritimi) [1410]	The Strategy would provide a sustainable, accessible and effective transport system for the Waterford Metropolitan Area, which would facilitate, in combination with the wider land use and transport planning framework, the proper planning and sustainable development of the Metropolitan Area. This European site is sensitive to land use management effects and hydrological interactions. It exists 7.69km outside of and has no direct hydrological pathway from the Strategy area. The site is indirectly linked through the marine environment with considerable dilution effects. Considering the QIs of this SAC, and given the nature of the Draft Strategy along with the absence of direct hydrological pathways (through the marine environment) there are no pathways for effects to the SAC or its QI habitats.  Thus, there are no sources with pathways for significant effects foreseen and no further assessment is required.	No	No

<sup>6</sup> Ruddock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.

<sup>&</sup>lt;sup>7</sup> Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

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

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

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

<sup>11</sup> Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.

<sup>12</sup> Botsch, V., Tablado, J. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.

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

Site Code	Site Name	Distance	Appropriate Assessment of the Waterford Metropolita  Qualifying Feature	Potential Effects	Pathway for Significant Effects	Potential for In- Combination Effects
004033	Bannow Bay SPA	7.74	Dunlin (Calidris alpina) [A149], Knot (Calidris canutus) [A143], Oystercatcher (Haematopus ostralegus) [A130], Golden Plover (Pluvialis apricaria) [A140], Grey Plover (Pluvialis squatarola) [A141], Wetland and Waterbirds [A999], Light-bellied Brent Goose (Branta bernicla hrota) [A046], Black-tailed Godwit (Limosa limosa) [A156], Bar-tailed Godwit (Limosa lapponica) [A157], Lapwing (Vanellus vanellus) [A142], Pintail (Anas acuta) [A054], Curlew (Numenius arquata) [A160], Shelduck (Tadorna tadorna) [A048], Redshank (Tringa totanus) [A162]	The Strategy would provide a sustainable, accessible and effective transport system for the Waterford Metropolitan Area, which would facilitate, in combination with the wider land use and transport planning framework, the proper planning and sustainable development of the Metropolitan Area. This European site is sensitive to disturbance effects and hydrological interactions. It exists 7.74km outside of and has no direct hydrological pathway from the Strategy area. The site is indirectly linked through the marine environment with considerable dilution effects.  SCI species are sensitive to disturbance effects; in general distances beyond 2km are seen to be sufficient to preclude such effects <sup>14,15</sup> . These distances can vary due to factors such as species and/or time of year <sup>16,17</sup> . Given the distance between the Draft Plan area and the SPA there are no pathways for disturbance effects identified. Additionally, the Strategy focuses on the Metropolitan Area, which is highly urbanised; disturbance effects to ex-situ foraging areas are therefore not anticipated to be significant due to the scale of interaction and the land use context within which the Strategy is set.  In summary, there is no risk to the water quality of the habitats contained therein from hydrological interactions with the Strategy area due to the absence of pathways for significant effect.  There are no other sources for effects identified from the Strategy that have pathways for significant effect to the SPA, their SCI species, or the habitats contained therein. Thus, there are no sources with pathways for significant effects foreseen and no further assessment is required.	No	No
000764	Hook Head SAC	7.75	Large shallow inlets and bays [1160], Vegetated sea cliffs of the Atlantic and Baltic Coasts [1230], Reefs [1170]	The Strategy would provide a sustainable, accessible and effective transport system for the Waterford Metropolitan Area, which would facilitate, in combination with the wider land use and transport planning framework, the proper planning and sustainable development of the Metropolitan Area. This European site is sensitive to land use management effects and hydrological interactions. It exists 7.75km outside of and has no direct hydrological pathway from the Strategy area. The site is indirectly linked through the marine environment with considerable dilution effects. Considering the QIs of this SAC, and given the nature of the Draft Strategy along with the absence of direct hydrological pathways (through the marine environment) there are no pathways for effects to the SAC or its QI habitats.  Thus, there are no sources with pathways for significant effects foreseen and no further assessment is required.	No	No
000404	Hugginstow n Fen SAC	11.99	Alkaline fens [7230]	The Strategy would provide a sustainable, accessible and effective transport system for the Waterford Metropolitan Area, which would facilitate, in combination with the wider land use and transport planning framework, the proper planning and sustainable development of the Metropolitan Area. This European site is sensitive to land use management effects and hydrological interactions. It exists 11.99km outside of and has no direct hydrological pathway from the Strategy area. The site is indirectly linked through the marine environment with considerable dilution effects. Considering the QIs of this SAC, and given the nature of the Draft Strategy along with the absence of direct hydrological pathways (through the marine environment) there are no pathways for effects to the SAC or its QI habitats.  Thus, there are no sources with pathways for significant effects foreseen and no further assessment is required.	No	No

Ruddock, M. and Whitfield, D.P., 2007. A review of disturbance distances in selected bird species. A report from Natural Research (Projects) Ltd to Scottish Natural Heritage, 181.
 Bright, J.A., Langston, R. and Anthony, S., 2009. Mapped and written guidance in relation to birds and onshore wind energy development in England. Sandy: RSPB.
 Botsch, Y., Tablado, Z. and Jenni, L., 2017. Experimental evidence of human recreational disturbance effects on bird-territory establishment. Proceedings of the Royal Society B: Biological Sciences, 284(1858), p.20170846.
 Goss-Custard, J.D., Hoppe, C.H., Hood, M.J. and Stillman, R.A., 2020. Disturbance does not have a significant impact on waders in an estuary close to conurbations: importance of overlap between birds and people in time and space. Ibis, 162(3), pp.845-862.

### 3.4 Other Plans and Programmes

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

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

The Strategy aligns with legislation and documents setting out public policy for land use, transport and climate action and will be incorporated into the review and preparation of these documents. These include the National Planning Framework (and associated National Development Plan), the Strategic Investment Framework for Land Transport, the National Investment Framework for Transport in Ireland, the Regional Economic and Spatial Strategy for the Southern Region and associated Waterford Metropolitan Area Strategic Plan, the City and County Development Plans, Local Area Plans and Planning Schemes. Certain transport related proposals already provided for by these documents (and considered by their environmental assessments) are amongst those included within the Strategy. The Transport Strategy is based on national policies on sustainability as set out in the Climate Action Plan and recent climate action legislation.

In order to be realised, projects included in the Strategy (in a similar way to other projects from any other sector) will have to comply, as relevant, with various legislation, policies, plans and programmes (including requirements for lower-tier Appropriate Assessment, Environmental Impact Assessment and other licencing requirements as appropriate) that form the statutory decision-making and consent-granting framework.

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

The hierarchy of strategic actions, such as plans and programmes, within which the Strategy sits include those detailed in Appendix IV<sup>18</sup>.

# 3.5 AA Screening Conclusion

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

- Is not directly connected with or necessary to the management of any European site; and
- May, if unmitigated, have significant adverse effects on 3 (no.) European sites.

Therefore, a Stage 2 AA is required for the Strategy (see Section 4 of this report). An AA Screening Determination undertaken by the planning authority is provided at Figure 3.3.

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<sup>&</sup>lt;sup>18</sup> Appendix IV is not intended to be a full and comprehensive review of EU Directives, the transposing regulations or the regulatory framework for environmental protection and management. The information is not exhaustive and it is recommended to consult the Directive, Regulation, Plan or Programme to become familiar with the full details of each

#### **Screening for Appropriate Assessment**

#### Determination

under the
European Communities (Birds and Natural Habitats) Regulations 2011
(as amended)
for the

#### **Draft Waterford Metropolitan Area Transport Strategy 2040**

In order to comply with the requirements of Regulation 42 of the European Communities (Birds and Natural Habitats) Regulations, 2011 (S.I. No. 477), as amended, this determination is being made by the National Transport Authority relating to the potential for the Draft Waterford Metropolitan Area Transport Strategy 2040 to have effects on any European site.

In making the determination that Appropriate Assessment (AA) is required, information on the potential effects on European Sites (to be reproduced in the Natura Impact Statement that will accompany the Draft Strategy on public display) has been taken into account. The screening process assessed whether the Draft Strategy had the potential to affect any European site, either alone or in combination with other plans and projects.

The screening process demonstrates that an AA of the Draft Strategy is required as, inter alia, taking into account qualifying features and their associated threats/vulnerabilities, there would be potential in the absence of mitigation for 3 (no.) European sites<sup>1</sup> to be affected by implementation of the Strategy. Such effects could arise through, for example:

- · Loss/reduction of habitat area;
- Habitat or species fragmentation;
- Disturbance to key species;
- Reduction in species density; and/or
- Changes in key indicators of conservation value (water quality etc.).

The undersigned has carefully considered the information identified above and agrees with and adopts the reasoning and conclusion referred to.

The undersigned hereby determines pursuant to Regulation 42 of S.I. No. 477 of 2011, as amended, and for the purposes of Article 6(3) of the Habitats Directive that: it could not be excluded, on the basis of objective information, in the absence of mitigation, that the Draft Strategy, individually, or in combination with other plans and projects would have likely significant effects on a European site; and, therefore, an AA is required.

A final AA determination will be made in advance of finalising the Strategy for adoption.

Signatory:

Date: 19th May 2022

Figure 3.3 AA Screening Determination

<sup>&</sup>lt;sup>1</sup> Lower River Suir SAC (Site Code 002137), River Barrow and River Nore (Site Code SAC002162) and Tramore Back Strand (Site Code SPA004027)

# **Section 4** Stage 2 Appropriate Assessment

#### 4.1 Introduction

The Stage 2 AA assesses whether the Strategy alone, or in-combination with other plans, programmes, and/or projects, would result in adverse effects on the integrity of the 3 (no.) European sites brought forward from screening (those considered on Table 3.1 for which there is "Potential Pathway for Significant Effects" and/or "Potential for In-Combination Effects"), with respect to site structure, function and/or conservation objectives.

### 4.2 Characterisation of European sites Potentially Affected

The AA Screening identified 3 (no.) European sites with pathway receptors for potential effects arising from the implementation of the Strategy. Appendix I characterises each of the qualifying features of the 3 (no.) European sites brought forward from Stage 1 in context of each of the sites' vulnerabilities. Each of these site characterisations were taken from the NPWS website<sup>19</sup>.

### 4.3 Identifying and Characterising Potential Significant Effects

The following parameters can be used when characterising impacts<sup>20</sup>:

Direct and Indirect Impacts - An impact can be caused either as a direct or as an indirect consequence of a Plan/Project. Magnitude - Magnitude measures the size of an impact, which is described as high, medium, low, very low or negligible. Extent - The area over that the impact occurs - this should be predicted in a quantified manner.

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

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

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

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

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

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

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

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

Favourable conservation status of a species can be described as being achieved when: 'population data on the species concerned indicate that it is maintaining itself, and the natural range of the species is neither being reduced or likely to be reduced for the foreseeable future, and there is, and will probably continue to be, a sufficiently large habitat to maintain its populations on a long-term basis."

Favourable conservation status of a habitat can be described as being achieved when: 'its natural range, and area it covers within that range, is stable or increasing, and the ecological factors that are necessary for its long-term maintenance exist and are likely to continue to exist for the foreseeable future, and the conservation status of its typical species is favourable'.

<sup>&</sup>lt;sup>19</sup> Last accessed 2<sup>1st</sup> July 2021; https://www.npws.ie/protected-sites

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

#### Generic Conservation Objective for SACs:

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

#### Generic Conservation Objective for SPAs:

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

#### 4.3.1 Types of Potential Effects

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

#### 4.3.1.1 Loss/Reduction of Habitat Area

The Strategy provides for infrastructural development across the Strategy area. The Strategy provides for accessibility and transport development with a focus on prioritising sustainable transport. The development of all infrastructural works such as water services, energy provisions, motor facilities, roadways, access tracks and pathways etc. have associated construction phase effects. These potential effects include land take, habitat destruction, disturbance effects, light pollution, dust, hydrological interactions, airborne pollution, excessive noise etc. Therefore, mitigation measures are required to ensure that there are no significant adverse effects due to construction on the ecological integrity of any European site.

As identified above the Strategy area has several European sites within it. Therefore, there is potential for effects to European sites direct habitat loss on foot of the implementation of the Strategy and through urbanisation; however, several mitigation measures have been integrated into the Strategy to ensure that its implementation will not result in the loss of any habitat necessary for the ecological integrity of any European site. These mitigation measures are listed in Section 5, which include measures for construction environmental management plans and EU site considerations<sup>21</sup>.

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

#### 4.3.1.2 Habitat or species Fragmentation

As previously stated, the Strategy provides for infrastructure developments that have associated construction and operational phase effects. These effects could result in the fragmentation of habitats and/or species through light pollution, habitat loss, removal of habitat stepping stones, etc. Therefore, mitigation measures are required to ensure that there are no significant adverse effects in relation to fragmentation on the ecological integrity of any European site.

The Strategy recognises the role of non-designated sites for the maintenance and enhancement of European sites due to the connectivity and accessibility of ecological resources. Chapter 17 of the Draft Strategy provides measures to minimise potential fragmentation and to facilitate the enhancement of ecological corridors such as riparian zone; such as:

- "Biodiversity and Ecological Networks"
- "Protection of Riparian Zone and Waterbodies and Watercourses"
- "Biodiversity including non-designated biodiversity"

These mitigation measures are listed in Section 5 of this report. Inappropriate lighting will be minimised through the implementation of the measures also set out in Section 5 (including "Lighting Sensitive Species").

<sup>&</sup>lt;sup>21</sup>Such as "Protection of Biodiversity including Natura 2000 Network" – refer to Chapter 17 of the Draft Strategy

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

#### 4.3.1.3 Disturbance to Key Species

Disturbance effects are cause by any activity that has potential to alter the movement patterns/distribution of species. Disturbance effects can relate to direct disturbance through human activity/movement or noise pollution. This is particularly relevant in relation to transportation in general, from the perspective that many road networks or recreational (cycle/walking) routes in the Strategy area are through or adjacent to European sites. Thus, appropriate mitigation measures for disturbance to key species are set out in Section 5.

The Lower River Suir SAC is potentially vulnerable to the river crossings and greenway/cycleway developments included within the Strategy due to their location. As outlined in Appendix I to this Statement, urbanisation is already posing an existing level of pressure to this. Screening for AA, and subsequent stages of AA, as relevant, will be required for all river crossings related developments and greenway/cycleway developments when implementing the Strategy. The feasibility and determination of each route and development is subject to presenting no significant adverse effect(s) to the integrity of European sites, alone or in combination with other plans or projects, where projects do not meet the strict criteria for imperative reasons of overriding public interest and/or where alternative routes are identified. All such developments need to comply with the measures outlined at Section 5 of this Statement, including "Corridor and Route Selection Process".

The Strategy accounts for noise pollution effects through its measures affording protection to European sites by ensuring any projects that arise from the implementation of the Strategy contribute towards management of noise levels, including taking into account available noise maps and Noise Action Plans (including provisions relating to the preservation of Quiet Areas) and the National Planning Framework National Policy Objective 65 to 'Promote the pro-active management of noise where it is likely to have significant adverse impacts on health and quality of life and support the aims of the Environmental Noise Regulations through national planning guidance and Noise Action Plans'. Policies to ensure the protection of European Sites and their Qualifying Interests have been built into the Strategy (further details see Section 5).

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

#### 4.3.1.4 Reduction in species density

Species densities are reliant on species distributions, habitat condition, connectivity of ecological resources and availability of resources such as prey/food. The Strategy introduces potential sources for effects to affect these four determinant factors for species densities in the form of construction phase effects such as habitat destruction, light pollution, hydrological interaction or operational effects such as disturbance effects, habitat encroachment, increased trampling due to better access via cycleways/walkways etc.

Reductions in species density could also occur where collision risks are introduced to previously undeveloped areas where vulnerable species may be present. The development of overhead power lines associated with the electrification of rail infrastructure could present a collision hazard to vulnerable bird species. The use of rail and roads in particularly sensitive locations could result in collision between vehicles and wildlife.

However, the Strategy contains provisions to enhance biodiversity, landscape and the environment within the Waterford Metropolitan Area (see Section 5 for these provisions). Similarly, the Strategy recognises the role of non-designated sites for the maintenance and enhancement of European sites due to the connectivity and accessibility of ecological resources as well as those detailed above. Further to these provisions there are policy objectives related to specific ecological resources and/or habitats in Section 5.

These policies apply to all plans, programmes and projects that may arise due to the implementation of the Strategy. For further details in relation to the mitigation measures incorporated into the Strategy see Section 5 of this AA NIS.

#### 4.3.1.5 Changes of Indicators of Conservation Value

Water quality is the primary macro indicator of conservation value. The Strategy contains many robust measures to ensure the protection of both surface and ground water quality. These measures include those under the following headings:

- "Water Framework Directive and associated legislation"
- "River Basin Management Plan"
- "Bathing Water"
- "Flood Risk Management Guidelines"
- "Surface Water Drainage and Sustainable Drainage Systems (SuDs)"

Development within the vicinity of groundwater or surface water dependant European sites will not be permitted where there is potential for a likely significant effect on the groundwater or surface water supply to the European sites. Measures that specifically relate to the protection of water quality which account for potential effects to European sites are detailed in Section 5. Similarly, emissions to air have potential to adversely affect the conservation status of European sites; however, the Strategy contains measures which account for this.

#### 4.3.1.6 Climate change

The Strategy introduces a number of measures to reduce carbon emissions and move towards renewable energy sources and zero emissions projects – detailed throughout the Strategy. In addition to these measures there are measures integrated into the Strategy to minimise and avoid potential sources for emissions to air (see Section 5 for further details). Therefore, there are no sources for significant effects to climate change factors identified within the Strategy having regard for the measures identified above and in Section 5 below. Therefore, there are no changes projected to arise from climate change to the degree that it would affect the QIs or SCIs of the European sites considered.

#### Table 4.1 Characterisation of Potential Effects arising from the Strategy

Site Code	Site Name <sup>22</sup>	Characterisation of Potential Effects <sup>23</sup>
002137	Lower River Suir SAC	The known treats to this site are: cultivation, dykes and flooding defence in inland water systems, fertilisation, invasive non-native species, silviculture, forestry, landfill, land reclamation and drying out, pollution to surface waters (limnic & terrestrial, marine & brackish), discharges, urbanised areas, human habitation, port areas, reclamation of land from sea, estuary or marsh.
		These pressures relate to: agriculture, flood risk management, invasive species, forestry, waste, land use management, pollution, urbanisation and ports.
		This site is potentially vulnerable to the river crossings and greenway/cycleway developments included within the Strategy due to their location. As outlined in Appendix I to this Statement, urbanisation is already posing an existing level of pressure to this. Screening for AA, and subsequent stages of AA, as relevant, will be required for all river crossings related developments and greenway/cycleway developments when implementing the Strategy. The feasibility and determination of each route and development is subject to presenting no significant adverse effect(s) to the integrity of European sites, alone or in combination with other plans or projects, where projects do not meet the strict criteria for imperative reasons of overriding public interest and/or where alternative routes are identified. All such developments need to comply with the measures outlined at Section 5 of this Statement, including "Corridor and Route Selection Process".
		Pressures on this SAC which have sources for effect arising from the Strategy, namely: pollution, urbanisation, coastal and port areas, urbanisation, direct land use management, waste production and management, invasive species and flood risk management, all have the appropriate mitigation measures assigned (displayed in Section 5 below). Thus, as a result of these mitigation measures put in place at the Strategy level, the Strategy does not introduce sources for effects to this European Site.
		There are no provisions in the Strategy which relate to agriculture, and forestry specifically, therefore there are no sources for effects in this regard.
		All projects resulting from the Strategy will undergo Screening for AA and subsequent stages of AA, as relevant, as well as Ecological Impact Assessments and Environmental Impact Assessments as relevant.  Furthermore, various measures have been integrated into Strategy (see Section 5 of this Statement) that will mitigate effects. For further details in relation to mitigation measures incorporated into the Strategy please refer to Section 5 below.
002162	River Barrow and River Nore SAC	The known treats to this site are: netting, removal of hedges and coppice or scrub, industrial or commercial areas, use of fertilizers (forestry), peat extraction, agricultural intensification, sand and gravel quarries, human induced changes in hydraulic conditions, intensive fish farming, intensification, intensive cattle grazing, forest and plantation management & use, dredging or removal of limnic sediments, forest replanting (native trees), erosion, forestry activities not referred to above, fishing and harvesting aquatic resources, leisure fishing, pollution to surface waters (limnic & terrestrial, marine & brackish), modifying structures of inland water courses, reduction in migration or migration barriers, water abstractions from surface waters, dykes and flooding defence in inland water systems, port areas, invasive non-native species, changes in abiotic conditions.
		These pressures relate to: agriculture, land take, urbanisation, forestry, pollution (land and aquatic), extractive industry, land use management, erosion, aquaculture, amenity and recreation, water abstraction, flood risk management, ports, invasive species.
		Pressures on this SAC which have sources for effect arising from the Strategy, namely: land take, urbanisation, pollution (land and aquatic), land use management, erosion, amenity and recreation, flood risk management, ports, and invasive species, all have the appropriate mitigation measures assigned (displayed in Section 5 below). Thus, as a result of these mitigation measures put in place at the Strategy level, the Strategy does not introduce sources for effects to this European Site.
		There are no provisions in the Plan which relate to agriculture, forestry, extractive industry, aquaculture and water abstraction specifically, therefore there are no sources for effects in this regard.
		All projects resulting from the Strategy will undergo Screening for AA and subsequent stages of AA as required, as well as Ecological Impact Assessments and Environmental Impact Assessments as relevant.  Furthermore, various measures have been integrated into Strategy (see Section 5 of this Statement) that will mitigate effects. For further details in relation to mitigation measures incorporated into the Strategy please refer to Section 5 below.
004027	Tramore Back Strand SPA	The known treats to this site are: grazing, urbanised areas, human habitation, walking, horse-riding and non-motorised vehicles, fertilisation, pollution, discharges, invasive non-native species. These pressures relate to: agriculture, urbanisation, human habitation, amenity and recreation activities, pollution, invasive species.
		Pressures on this SPA which have sources for effect arising from the Strategy all have the appropriate mitigation measures assigned (displayed in Section 5 below). Thus, as a result of these mitigation measures put in place at the Strategy level, the Strategy does not introduce sources for effects to this European Site.
		There are no provisions in the Plan which relate to agriculture, and human habitation specifically, therefore there are no sources for effects in this regard.
		All projects resulting from the Strategy will undergo Screening for AA and subsequent stages of AA as required, as well as Ecological Impact Assessments and Environmental Impact Assessments as relevant. Furthermore, various measures have been integrated into Strategy (see Section 5 of this Statement) that will mitigate effects. For further details in relation to mitigation measures incorporated into the Strategy please refer to Section 5 below.

For distance from Plan boundary and qualifying features for each European Site (OIs and SCIs), please refer to Error! Reference source not found.
 Informed by, inter alia, The Status of Protected EU Habitats and Species in Ireland, Overview Volume 1 (NPWS, 2019)

# **Section 5** Mitigation Measures

This section outlines measures that have been incorporated into the Draft Strategy in order to mitigate against potential effects to European sites as identified above. The Draft Strategy was prepared in an iterative manner whereby the Strategy and SEA/AA documents have informed subsequent versions of the other. These mitigation measures ensure that there will be no significant effects to the ecological integrity of any European site from implementation of the Draft Strategy.

The SEA and AA processes that have been undertaken alongside the preparation of the Strategy have brought about changes to the emerging Strategy thereby enabling the mitigation of any potentially adverse environmental effects. All recommendations made by the SEA and AA processes relevant to European sites are identified on Table 5.1 and Table 5.2 below and have been integrated into the Strategy.

# Appropriate Assessment of the Waterford Metropolitan Area Transport Strategy 2040 Natura Impact Statement Table 5.1 SEA/AA recommendations included within the Strategy that will contribute towards the protection of European sites

Strategy Section No.	SEA/AA Recommended Text	
47 5 1		
17. Environmental Protection and	Introduction Strategic Environmental Assessment (SEA) and Appropriate Assessment (AA) have both been undertaken alongside the preparation of the Strategy. All recommendations arising from the SEA and AA processes	
Management	have been integrated into the Strategy. Many of these recommendations have been set out in the SEA Environmental Report; however, some of the more strategic recommendations are detailed below. Compliance with these measures will facilitate environmental protection and management.	
17. Environmental	Regulatory Framework for Environmental Protection and Management	
Protection and Management	In implementing this Strategy, the Authority will cumulatively contribute towards – in combination with other users and bodies – the achievement of the objectives of the regulatory framework for environmental protection and management and will ensure that plans, programmes and projects comply with EU Directives, including the Habitats Directive (92/43/EEC), the Birds Directive (2009/147/EC), the Environmental Impact Assessment Directive (2011/92/EU, as amended by 2014/52/EC) and the Strategic Environmental Assessment Directive (2001/42/EC), and relevant transposing Regulations.	
17. Environmental	Lower-level Decision Making	
Protection and	Lower levels of decision making and environmental assessment should consider the environmental sensitivities identified in Section 4 of the SEA Environmental Report, including the following:	
Management	<ul> <li>Special Areas of Conservation and Special Protection Areas;</li> <li>Features of the landscape that provide linkages/connectivity to designated sites (e.g. watercourses and areas of semi-natural habitat, such as linear woodlands);</li> </ul>	
	Salmonid Waters;	
	Shellfish Waters;	
	Freshwater Pearl Mussel catchments;	
	Nature Reserves;	
	<ul> <li>Natural Heritage Areas and proposed Natural Heritage Areas;</li> <li>Areas likely to contain a habitat listed in Annex 1 of the Habitats Directive;</li> </ul>	
	Entries to the Record of Monuments and Places and Zones of Archaeological Potential;	
	Entries to the Record of Protected Structures;	
	Un-designated sites of importance to wintering or breeding bird species of conservation concern;	
	<ul> <li>The National Biodiversity Action Plan;</li> <li>Architectural Conservation Areas; and</li> </ul>	
	<ul> <li>Architectural Conservation Areas; and</li> <li>Relevant landscape designations.</li> </ul>	
	notice and an accept ac	
	Where developments, arising from this strategy, do not require Environmental Impact Assessment, impacts to biodiversity will be assessed by the preparation of a non-statutory Ecological Impact Assessment (EcIA).	
17. Environmental	Corridor and Route Selection Process	
Protection and Management	The following Corridor and Route Selection Process will be undertaken for relevant infrastructure: Stage 1 – Route Corridor Identification, Evaluation and Selection	
Management	• Environmental constraints (including those identified in Section 4 of the SEA Environmental Report) and opportunities (such as existing linear infrastructure) will assist in the identification of possible	
	route corridor options;	
	<ul> <li>Potentially feasible corridors within which infrastructure could be accommodated will be identified and these corridors assessed. The selection of the preferred route corridor will avoid constraints and</li> </ul>	
	meet opportunities to the optimum extent, as advised by relevant specialists; and	
	<ul> <li>In addition to the constraints identified above, site-specific field data may be required to identify the most appropriate corridors.</li> <li>Stage 2 – Route Identification, Evaluation and Selection</li> </ul>	
	Potentially feasible routes within the preferred corridor will be identified and assessed. The selection of preferred routes will avoid constraints and meet opportunities to the optimum extent, as advised.	
	by relevant specialists, taking into account project level information and potential mitigation measures that are readily achievable;	
	In addition to the constraints identified above, site-specific field data may be required to identify the most appropriate routes; and	
17. Environmental	• In addition to environmental considerations, the identification of route corridors and the refinement of the route lines is likely to be informed by other considerations.  Appropriate Assessment	
Protection and	All projects and plans arising from this Strategy will be screened for the need to undertake Appropriate Assessment under Article 6 of the Habitats Directive. A plan or project will only be authorised after the	
Management	competent authority has ascertained, based on scientific evidence, Screening for Appropriate Assessment, and subsequent Appropriate Assessment where necessary, that:	
	The Plan or project will not give rise to adverse direct, indirect or secondary effects on the integrity of any European site (either individually or in combination with other plans or projects); or	
	• The Plan or project will have significant adverse effects on the integrity of any European site (that does not host a priority natural habitat type/and or a priority species) but there are no alternative	
	solutions and the plan or project must nevertheless be carried out for imperative reasons of overriding public interest, including those of a social or economic nature. In this case, it will be a requirement to follow procedures set out in legislation and agree and undertake all compensatory measures necessary to ensure the protection of the overall coherence of Natura 2000; or	
	• The Plan or project will have a significant adverse effect on the integrity of any European site (that hosts a natural habitat type and/or a priority species) but there are no alternative solutions and the	
	plan or project must nevertheless be carried out for imperative reasons for overriding public interest, restricted to reasons of human health or public safety, to beneficial consequences of primary	
	importance for the environment or, further to an opinion from the Commission, to other imperative reasons of overriding public interest. In this case, it will be a requirement to follow procedures set	
	out in legislation and agree and undertake all compensatory measures necessary to ensure the protection of the overall coherence of Natura 2000.	

Strategy Section No.	SEA/AA Recommended Text
17. Environmental	Protection of Natura 2000 Sites
Protection and	No plans or projects giving rise to adverse effects on the integrity of European sites (cumulatively, directly or indirectly) arising from their size or scale, land take, proximity, resource requirements, emissions
Management	(disposal to land, water or air), transportation requirements, duration of construction, operation, decommissioning or from any other effects shall be permitted on the basis of this Strategy (either individually or
	in combination with other plans or projects) <sup>24</sup> .
<ol><li>17. Environmental</li></ol>	Climate Change, Emissions and Energy
Protection and	As identified in the SEA Environmental Report that accompanies this Strategy, the Strategy facilitates sustainable mobility and associated positive effects, including those relating to:
Management	<ul> <li>Reductions in greenhouse gas emissions and associated achievement of legally binding targets;</li> </ul>
	<ul> <li>Reductions in emissions to air and associated achievement of air quality objectives, thereby contributing towards improvement or air quality and protection of human health;</li> </ul>
	<ul> <li>Reductions in consumption of non-renewable energy sources and achievement of legally binding renewable energy targets; and</li> </ul>
	Energy security.
	In implementing the Strategy, the Authority will support relevant provisions contained in the following documents (and any superseding revisions of same): National Energy and Climate Plan (2021); the Waterford Climate Change Adaptation Strategy (2019); the Climate Adaptation Plan (2021); the National Climate Change Adaptation Framework (2018); and the Department of Transport's Climate Change Sectoral Adaptation Plan for Transport Infrastructure (2019), which builds on the 2017 "Adaptation Planning – Developing Resilience to Climate Change in the Irish Transport Sector".
	Cognisant of the imperative to reduce emissions, the Authority will seek to ensure primacy for transport options that provide for unit reductions in carbon emissions. This can most effectively be done by promoting public transport, walking and cycling, and by actively seeking to reduce car use in circumstances where alternative options are available.
	During the preparation and/or review of policies and plans relating to climate charge, carbon emissions and energy usage, the Authority will seek to integrate Strategy objectives, as appropriate.
17. Environmental	Other SEA/AA Recommendations
Protection and In implementing the Strategy, the Authority will ensure that the measures included in Table 9.2 of the SEA Environmental Report and Table 5.1 of the AA Natura Impact Statement are complied	
Management	

<sup>&</sup>lt;sup>24</sup> Except as provided for in Article 6(4) of the Habitats Directive, viz. There must be: a) no alternative solution available; b) imperative reasons of overriding public interest for the project to proceed; and c) Adequate compensatory measures in place.

The SEA and AA recommendations detailed in Table 5.2 below will be integrated into the Strategy through the commitment described in Table 5.1 above entitled "Other SEA/AA Recommendations". These measures are linked to specific environmental components and the potential adverse effects that would be present if the measures were not integrated into the Strategy.

Table 5.2 Provisions referred to in the Strategy under "Other SEA/AA Recommendations" that will contribute towards the protection of European sites

Environmental	Requirement
component	
directly	
benefitting	
Various	Construction and Environmental Management Plans
	Construction Environment Management Plans (CEMPs) shall be prepared in advance of the construction of relevant projects and implemented throughout. Such plans shall incorporate relevant mitigation measures which
	have been integrated into the Strategy and any lower tier Environmental Impact Statement or Appropriate Assessment. CEMPs typically provide details of intended construction practice for the proposed development,
	including:
	a. location of the sites and materials compound(s) including area(s) identified for the storage of construction refuse,
	b. location of areas for construction site offices and staff facilities,
	c. details of site security fencing and hoardings,
	d. details of on-site car parking facilities for site workers during the course of construction,
	e. details of the timing and routing of construction traffic to and from the construction site and associated directional signage,
	f. measures to obviate queuing of construction traffic on the adjoining road network,
	g. measures to prevent the spillage or deposit of clay, rubble or other debris,
	h. alternative arrangements to be put in place for pedestrians and vehicles in the case of the closure of any public right of way during the course of site development works,
	i. details of appropriate mitigation measures for noise, dust and vibration, and monitoring of such levels,
	j. containment of all construction-related fuel and oil within specially constructed bunds to ensure that fuel spillages are fully contained; such bunds shall be roofed to exclude rainwater, k. disposal of construction/demolition waste and details of how it is proposed to manage excavated soil,
	l. a water and sediment management plan, providing for means to ensure that surface water runoff is controlled such that no silt or other pollutants enter local water courses or drains,
	m. details of a water quality monitoring and sampling plan.
	n. if peat is encountered - a peat storage, handling and reinstatement management plan.
	o, measures adopted during construction to prevent the spread of invasive species (such as Japanese Knotweed).
	p. appointment of an ecological clerk of works at site investigation, preparation and construction phases.
	g, details of appropriate mitigation measures for lighting specifically designed to minimise impacts to biodiversity and ecological functioning.
Air and Climatic	Air and Energy
Factors	Contribute towards: compliance and consistency with air quality legislation and the National Clean Air Strategy, the National Air Pollution Control Programme, the National Climate Action Plan, the National Policy
	Framework for Alternative Fuels Infrastructure for Transport and the Department of Transport's Smarter Travel – A Sustainable Transport Future; greenhouse gas emission targets; management of noise levels,
	including taking into account available noise maps and Noise Action Plans (including provisions relating to the preservation of Quiet Areas); and reductions in energy usage.
	Climate Adaptation and Resilience
	Improve resilience and adaptation to climate change by taking into account issues including the following in the siting and deign of projects:
	Extreme precipitation and risk of high river flows and associated implications including those relating to pluvial and fluvial flooding, bridge scour, soil erosion and landslides;
	<ul> <li>Sea level rise and storm surge and associated implications including those relating to coastal erosion and coastal/estuarine flooding; and</li> </ul>
	<ul> <li>Extreme temperatures and associated implications including those relating to the operation of transport and ancillary infrastructure and services.</li> </ul>
	Noise
	Contribute towards: compliance with air quality legislation; greenhouse gas emission targets; management of noise levels, including taking into account available noise maps and Noise Action Plans (including
	provisions relating to the preservation of Quiet Areas) and the National Planning Framework National Policy Objective 65 to 'Promote the pro-active management of noise where it is likely to have significant adverse
	impacts on health and quality of life and support the aims of the Environmental Noise Regulations through national planning guidance and Noise Action Plans'; and reductions in energy usage.
Population and	Human Health
human health	Assess proposals for development in terms of, inter alia, potential impact on existing adjacent developments, existing land uses and/or the surrounding landscape. Where proposed developments would be likely to
	have a significant adverse effect on the amenities of the area through pollution by noise, fumes, odours, dust, grit or vibration, or cause pollution of air, water and/or soil, mitigation measures shall be introduced in
	order to eliminate adverse environmental impacts or reduce them to an acceptable operating level.
	Green/Blueways and Existing Green Infrastructure
1	Proposals for greenway/blueway development should contribute towards the protection or enhancement of existing green infrastructure and have regard to the EPA and HSE research and associated toolkits into the
	benefits of blue and green spaces.

	Appropriate Assessment of the Waterford Metropolitan Area Transport Strategy 2040 Natura Impact Statement
Environmental	Requirement
component	
directly	
benefitting	
Biodiversity and	Protection of Biodiversity including Natura 2000 Network
flora and fauna	Contribute, as appropriate, towards the protection of designated ecological sites including Special Areas of Conservation (SACs) and Special Protection Areas (SPAs); Salmonid Waters; Freshwater Pearl Mussel catchments; Flora Protection Order sites and species; Wildlife sites (including Nature Reserves); the Water Framework Directive Register of Protected Areas; proposed Natural Heritage Areas (pNHAs); Wildfowl Sanctuaries (see S.I. 192 of 1979); and Tree Preservation Orders (TPOs).
	Contribute towards compliance with relevant EU Environmental Directives and applicable National Legislation, Policies, Plans and Guidelines, including the following and any updated/superseding documents):  • EU Directives, including the Habitats Directive (92/43/EEC, as amended) <sup>25</sup> , the Birds Directive (2009/147/EC) <sup>26</sup> , the Environmental Liability Directive (2004/35/EC) <sup>27</sup> , the Environmental Impact Assessment Directive (2011/92/EU, as amended by 2014/52/EC), the Water Framework Directive (2000/60/EC) and the Strategic Environmental Assessment Directive (2001/42/EC).  • National legislation, including the Wildlife Acts 1976 and 2010 (as amended), the Planning and Development Act 2000 (as amended) and associated Regulations, Environmental Impact Assessment Regulations,
	the European Union (Water Policy) Regulations 2003 (as amended), the European Communities (Birds and Natural Habitats) Regulations 2011 (as amended), the European Communities (Environmental Liability) Regulations 2008 (as amended) <sup>28</sup> and the Flora Protection Order 2015.
	<ul> <li>National policy guidelines (including any clarifying Circulars or superseding versions of same), including the "Landscape and Landscape Assessment" Draft Guidelines 2000, the Environmental Impact Assessment Sub-Threshold Development Guidelines 2003, Strategic Environmental Assessment Guidelines 2021 and Appropriate Assessment Guidance 2010.</li> </ul>
	<ul> <li>Catchment and water resource management Plans, including the relevant River Basin Management Plan and Flood Risk Management Plan (including any superseding versions of same).</li> <li>Biodiversity Plans and guidelines, including the 3<sup>rd</sup> National Biodiversity Plan 2017-2023 (including its measures relating to ecological corridors and any superseding version of same) and the All Ireland Pollinator Plan.</li> </ul>
	<ul> <li>Freshwater Pearl Mussel Regulations (S.I. 296 of 2009) (including any associated designated areas or management plans).</li> <li>Ireland's Environment 2020 - An Assessment (EPA, 2020, including any superseding versions of same), and to make provision where appropriate to address the report's goals and challenges.</li> <li>Where developments, arising from this strategy, do not require Environmental Impact Assessment, a non-statutory Ecological Impact Assessment may be required to assess potential impacts on biodiversity.</li> </ul>
	NPWS & Integrated Management Plans  Article 6(1) of the Habitats Directive requires that Member States establish the necessary conservation measures for European sites involving, if need be, appropriate management plans specifically designed for the sites or integrated into other development plans. The NPWS's current priority is to identify site specific conservation objectives; management plans may be considered after this is done.
	Where Integrated Management Plans are being prepared for European sites (or parts thereof), the National Parks and Wildlife Service shall be engaged with in order to ensure that plans are fully integrated with the Strategy and other plans and programmes, with the intention that such plans are practical, achievable and sustainable and have regard to all relevant ecological, cultural, social and economic considerations, including those of local communities.
	Coastal Zone Management
	Support measures to protect the coast, the coastal edge and coastal/estuarine habitats; and facilitate an Integrated Coastal Zone Management approach to ensure the conservation, management and projection of man-made and natural resources of the coastal/estuarine zone.
	Biodiversity and Ecological Networks  Contribute towards the protection and enhancement of biodiversity and ecological connectivity, including woodlands, trees, hedgerows, semi-natural grasslands, rivers, streams, natural springs, wetlands, geological and geo-morphological systems, other landscape features, natural lighting conditions, and associated wildlife where these form part of the ecological network and/or may be considered as ecological corridors or stepping stones in the context of Article 10 of the Habitats Directive. Where practicable and relevant, opportunities will be explored as to how to address any inadequate existing mitigation measures or impeded
	passage when existing roads are being improved or upgraded.
	Protection of Riparian Zone and Waterbodies and Watercourses  Help to ensure that waterbodies and watercourses are protected from inappropriate development, including rivers, streams, associated undeveloped riparian strips, wetlands and natural floodplains. This will include the preservation habitat features/structure, such as treeline density, and protection buffers in riverine, wetland and coastal/estuarine areas, as appropriate.
	Biodiversity including non-designated biodiversity  Ensure the undertaking of appropriately detailed surveying and assessment at project/EIA level and minimisation of loss of biodiversity, including hedgerows, old trees, tree lines, areas of vegetation or species such as Barn Owl, as a result of the development of new or widened infrastructure.
	Help to ensure the appropriate protection of non-designated habitat features, landscapes and biological diversity. Where possible, to strive to achieve no net loss of these features as a result of new development granted permission under the Plan.
	Contribute towards the protection and management of fisheries <sup>29</sup> as appropriate and take into account Inland Fisheries Ireland's "Planning for Watercourses in the Urban Environments" (2020) for developments along watercourses.

<sup>&</sup>lt;sup>25</sup> Including Annex I habitats, Annex II species and their habitats and Annex IV species and their breeding sites and resting places (wherever they occur).

<sup>&</sup>lt;sup>26</sup> Including Annex I species and other regularly occurring migratory species, and their habitats (wherever they occur).

<sup>&</sup>lt;sup>27</sup> Including protected species and natural habitats.

<sup>&</sup>lt;sup>28</sup> Including protected species and natural habitats.

<sup>&</sup>lt;sup>29</sup> Including with regard to water quality, surface water hydrology, fish spawning and nursery areas, passage of migratory fish, ecosystem structure and functioning and sport and commercial fishing and angling resources.

Environmental component directly benefitting	Requirement
	Lighting Sensitive Species  Lighting fixtures should provide only the amount of light necessary for personal safety and should be designed so as to avoid creating glare or emitting light above a horizontal plane. Lighting fixtures should have minimum environmental impact, thereby contributing towards the protection of amenity and the protection of light sensitive species such as bats.
	Non-native invasive species Support, as appropriate, the National Parks and Wildlife Service's efforts to seek to control and manage the spread of non-native invasive species on land and water. Where the presence of non-native invasive species is identified at the site of any proposed development or where the proposed activity has an elevated risk of resulting in the presence of these species, details of how these species will be managed and controlled will be required.
Material Assets	Construction Waste  Demonstrate that all waste arising during construction phase will be managed and disposed of in a way that ensures the provisions of the Waste Management Acts and regulations and any of the relevant Local Authorities Waste Management Plans. Construction Waste Management Plans will be implemented to minimise waste and ensure correct handling and disposal of construction waste streams in accordance with the Best Practice Guidelines on the Preparation of Waste Management Plans for Construction and Demolition Projects, Department of the Environment, July 2006.
Water	Water Framework Directive and associated legislation  Contribute towards, as appropriate, the protection of existing and potential water resources, and their use by humans and wildlife, including rivers, streams, wetlands, groundwater, coastal waters and associated habitats and species in accordance with the requirements and guidance in the EU Water Framework Directive 2000 (2000/60/EC), the European Union (Water Policy) Regulations 2003 (as amended), the European Communities Environmental Objectives (Surface Waters) Regulations 2009 (SI No. 272 of 2009), the Groundwater Directive 2006/118/EC and the European Communities Environmental Objectives (groundwater) Regulations, 2010 (S.I. No. 9 of 2010) and other relevant EU Directives, including associated national legislation and policy guidance (including any superseding versions of same). To support the application and implementation of a catchment planning and management approach to development and conservation, including the implementation of Sustainable Drainage System techniques for new development.
	River Basin Management Plan Support the implementation of the relevant recommendations and measures as outlined in the most up to date River Basin Management Plan, and associated Programme of Measures. Proposed plans, programmes and projects shall not have an unacceptable impact on the water environment, including surface waters, groundwater quality and quantity, river corridors and associated woodlands. Also to have cognisance of, where relevant, the EU's Common Implementation Strategy Guidance Document No. 20 and 36 which provide guidance on exemptions to the environmental objectives of the Water Framework Directive.
	Flood Risk Management Guidelines  Comply with the Planning System and Flood Risk Management Guidelines (2009, DEHLG/OPW) (including any clarifying Circulars or superseding versions of same) and relevant outputs of the Catchment and Flood Risk Assessment and Management Studies.  Surface Water Drainage and Sustainable Drainage Systems (SuDs)
Landscape	Ensure that new development is adequately serviced with surface water drainage infrastructure and promote the use of Sustainable Drainage Systems as appropriate.  Landscape Designations  Contribute, as appropriate, towards the protection of county and local level landscape designations from incompatible developments. Proposals for development that have the potential to significantly adversely impact upon these designations shall be accompanied by an assessment of the potential landscape and visual impacts of the proposed development - demonstrating that landscape impacts have been anticipated and avoided to a level consistent with the sensitivity of the landscape and the nature of the designation.
Soil	Soil Protection and Contamination Ensure that adequate soil protection measures are undertaken where appropriate. Adequate and appropriate investigations shall be carried out into the nature and extent of any soil and groundwater contamination and the risks associated with site development work, where brownfield development is proposed.

## **Section 6** Conclusion

Stage 2 AA of the Waterford Metropolitan Area Transport Strategy 2040 has been carried out. Implementation of the Strategy has the potential to result in effects to 3 (no.) European sites, if unmitigated.

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

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

Having incorporated mitigation measures<sup>30</sup>, it is concluded that the Waterford Metropolitan Area Transport Strategy 2040 is not foreseen to give rise to any significant adverse effects on the integrity of any designated European site, alone or in combination with other plans or projects<sup>31</sup>. This evaluation is made in view of the conservation objectives of the habitats or species, for which these sites have been designated.

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

<sup>30</sup> Chapter 17 "Environmental Protection and Management" (under "Regulatory Framework for Environmental Protection and Management", "Lower-level Decision Making", "Corridor and Route Selection Process", "Appropriate Assessment", "Protection of Natura 2000 Sites", "Climate Change, Emissions and Energy" and "Other SEA/AA Recommendations").

<sup>&</sup>quot;Other SEA/AA Recommendations" comprise those under the headings of "Construction and Environmental Management Plans", "Air and Energy", "Climate Adaptation and Resilience", "Noise", "Human Health", "Green/Blueways and Existing Green Infrastructure", "Protection of Biodiversity including Natura 2000 Network", "NPWS & Integrated Management Plans", "Coastal Zone Management", "Biodiversity and Ecological Networks", "Protection of Riparian Zone and Waterbodies and Watercourses", "Biodiversity and Ecological Networks", "Protection of Riparian Zone and Waterbodies and Watercourses", "Biodiversity and Ecological Networks", "Protection of Riparian Zone and Waterbodies an management rains, Coasta Zone Management, Biodiversity and Ecological Networks, Protection in Riparian Zone and Water Dodges and Water Coulses, in Biodiversity including non-designated biodiversity", "Lighting Sensitive Species", "Non-native invasive species", "National Peatlands Strategy", "Construction Waster", "Water Framework Directive and associated legislation River Basin Management Plan", "Flood Risk Management Guidelines", "Surface Water Drainage, Sustainable Drainage Systems (SuDs)", "Landscape Designations" and "Soil Protection and Contamination". For full detail, refer to Section 5 "Mitigation Measures" of this Statement.

31 Except as provided for in Article 6(4) of the Habitats Directive, viz. There must be: a) no alternative solution available, b) imperative reasons of overriding public interest

for the plan to proceed; and c) Adequate compensatory measures in place.

# **Appendix I Background information on European sites**

List of European Sites considered by the assessment; including the Qualifying features (Qualifying Interests or Special Conservation Interests) and Site Vulnerability/Sensitivity

Site Code	Site Name	Qualifying Feature	Pressures Codes	Known Threats and Pressures
000404	Hugginstow n Fen SAC	Alkaline fens [7230]	A04, A08, B02	Grazing, Fertilisation, Forest and Plantation management & use
000671	Tramore Dunes and Backstrand SAC	Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Mudflats and sandflats not covered by seawater at low tide [1140], Salicornia and other annuals colonising mud and sand [1310], Perennial vegetation of stony banks [1220], Mediterranean salt meadows (Juncetalia marilim) [1410], Annual vegetation of drift lines [1210], Atlantic salt meadows (Glauco-Puccinellietalia marilimae) [1330], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Embryonic shifting dunes [2110]	A04, E03, F02.03, E01, F02.03.01, F03.01, C01.01.02, G02.08, G01.02, I01	Grazing, Discharges, Leisure fishing, Urbanised areas, human habitation, Bait digging or collection, Hunting, Removal of beach materials, Camping and caravans, Walking, horse riding and non-motorised vehicles, Invasive non-native species
000697	Bannow Bay SAC	Shifting dunes along the shoreline with Ammophila arenaria - white dunes [2120], Fixed coastal dunes with herbaceous vegetation - grey dunes [2130], Estuaries [1130], Salicornia and other annuals colonising mud and sand [1310], Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi) [1420], Perennial vegetation of stony banks [1220], Embryonic shifting dunes [2110], Mediterranean salt meadows (Juncetalia maritimi) [1410], Mudflats and sandflats not covered by seawater at low tide [1140], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Annual vegetation of drift lines [1210]	E03, B01, J02.02, G01.03.02, F01.01, C01.01.02, J02.11.01, E03.01, I01, D01.01, K01.01, F02.03.01, X	Discharges, Forest planting on open ground, Removal of sediments (mud), Off-road motorized driving, Intensive fish farming, Intensification, Removal of beach materials, Dumping, depositing of dredged deposits, Disposal of household or recreational facility waste, Invasive non-native species, Paths, tracks, cycling tracks, Erosion, Bait digging or collection, No threats or pressures
000764	Hook Head SAC	Large shallow inlets and bays [1160], Reefs [1170], Vegetated sea cliffs of the Atlantic and Baltic Coasts [1230]	J02.11.01, K01.01, F02, X, G01.07	Dumping, depositing of dredged deposits, Erosion, Fishing and harvesting aquatic resources, No threats or pressures, Scuba diving, snorkelling
002137	Lower River Suir SAC	White-clawed crayfish (Austropotamobius pallipes) [1092], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Mediterranean salt meadows (Juncetalia maritimi) [1410], Twaite shad (Alosa fallax) [1103], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Sea lamprey (Petromyzon marinus) [1095], Brook lamprey (Lampetra planeri) [1096], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], River lamprey (Lampetra fluviatilis) [1099], Atlantic salmon (Salmo salar) [1106], Otter (Lutra lutra) [1355], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels [6430], Taxus baccata woods of the British Isles [91J0]	A01, J02.12.02, A08, I01, B, J02.01, H01, E03, E01, D03.01, X, J02.01.02	Cultivation, Dykes and flooding defence in inland water systems, Fertilisation, Invasive non-native species, Sylviculture, forestry, Landfill, land reclamation and drying out, general, Pollution to surface waters (limnic & terrestrial, marine & brackish), Discharges, Urbanised areas, human habitation, Port areas, No threats or pressures, Reclamation of land from sea, estuary or marsh
002162	River Barrow and River Nore SAC	Petrifying springs with tufa formation (Cratoneurion) [7220], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion, Alnion incanae, Salicion albae) [91E0], Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation [3260], Desmoulin's whorl snail (Vertigo moulinsiana) [1016], Mediterranean salt meadows (Juncetalia maritimi) [1410], Killarney fern (Trichomanes speciosum) [1421], Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels [6430], Nore Pearl Mussel (Margaritifera durrovensis) [1990], Otter (Lutra lutra) [1355], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], European dry heaths [4030], Brook lamprey (Lampetra planeri) [1096], Salicornia and other annuals colonising mud and sand [1310], White-clawed crayfish (Austropotamobius pallipes) [1092], Freshwater pearl mussel (Margaritifera margaritifera) [1029], Sea lamprey (Petromyzon marinus) [1095], Estuaries [1130], Reefs [1170], Mudflats and sandflats not covered by seawater at low tide [1140], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Twaite shad (Alosa fallax) [1103], River lamprey (Lampetra fluviatilis) [1099], Atlantic salmon (Salmo salar) [1106]	F02.01.02, A10.01, E02, B05, C01.03, A02.01, C01.01.01, J02, F01.01, A04.01.01, B02, J02.02.01, B02.01.01, K01.01, B07, F02, F02.03, H01, J02.05.02, J03.02.01, J02.06, J02.12.02, D03.01, I01, M01	Netting, Removal of hedges and coppice or scrub, Industrial or commercial areas, Use of fertilizers (forestry), Peat extraction, Agricultural intensification, Sand and gravel quarries, Human induced changes in hydraulic conditions, Intensive fish farming, intensification, Intensive cattle grazing, Forest and Plantation management & use, Dredging or removal of limnic sediments, Forest replanting (native trees), Erosion, Forestry activities not referred to above, Fishing and harvesting aquatic resources, Leisure fishing, Pollution to surface waters (limnic & terrestrial, marine & brackish), Modifying structures of inland water courses, Reduction in migration or migration barriers, Water abstractions from surface waters, Dykes and flooding defence in inland water systems, Port areas, Invasive non-native species, Changes in abiotic conditions
004027	Tramore Back Strand SPA	Lapwing (Vanellus vanellus) [A142], Black-tailed Godwit (Limosa limosa) [A156], Light-bellied Brent Goose (Branta bernicla hrota) [A674], Bar-tailed Godwit (Limosa lapponica) [A157], Wetland and Waterbirds [A999], Dunlin (Calidris alpina) [A149], Curlew (Numenius arquata) [A160], Golden Plover (Pluvialis apricaria) [A140], Grey Plover (Pluvialis squatarola) [A141]	A04, E01, G01.02, A08, H, E03, I01	Grazing, Urbanised areas, human habitation, Walking, horse riding and non-motorised vehicles, Fertilisation, Pollution, Discharges, Invasive non-native species
004033	Bannow Bay SPA	Redshank ( <i>Tringa totanus</i> ) [A162], Knot ( <i>Calidris canutus</i> ) [A143], Wetland and Waterbirds [A999], Curlew ( <i>Numenius arquata</i> ) [A160], Pintail ( <i>Anas acuta</i> ) [A054], Golden Plover ( <i>Pluvialis apricaria</i> ) [A140], Grey Plover ( <i>Pluvialis squatarola</i> ) [A141], Black-tailed Godwit ( <i>Limosa limosa</i> ) [A158], Shelduck ( <i>Tadorna tadorna</i> ) [A048], Dunlin ( <i>Calidris alpina</i> ) [A149], Light-bellied Brent Goose ( <i>Branta bernicla hrota</i> ) [A674], Oystercatcher ( <i>Haematopus ostralegus</i> ) [A130], Lapwing ( <i>Vanellus vanellus</i> ) [A142]	D01.02, A08, A04, E01.03, F01, G01, F03.01	Roads, motorways, Fertilisation, Grazing, Dispersed habitation, Marine and Freshwater Aquaculture, Outdoor sports and leisure activities, recreational activities, Hunting
004193	Mid- Waterford Coast SPA	Cormorant ( <i>Phalacrocorax carbo</i> ) [A017], Chough ( <i>Pyrrhocorax pyrrhocorax</i> ) [A346], Herring Gull ( <i>Larus argentatus</i> ) [A184], Peregrine falcon ( <i>Falco peregrinus</i> ) [A103]	E05, A04, A04.03, E04.01, A02	Storage of materials, Grazing, Abandonment of pastoral systems lack of grazing, Agricultural structures, buildings in the landscape, Modification of cultivation practices

# Appendix II Qualifying Interests of SACs that have undergone assessment

List of Qualifying Interests considered by the assessment, including summaries of the current threats and sensitivities to each Qualifying Interest

Code	Qualifying Interests	Article 17 Report Summary - Threats and Pressures	Threats and	Known Threats and Pressures	Sensitivity of Qualifying Interests
			Pressures Codes		
[1016]	Desmoulin's Whorl Snail (Vertigo moulinsiana)	The main pressures are associated with natural succession resulting in species composition change and drying out of the habitat.	A07, A10, L01, L02	Abandonment of management/use of other agricultural and agroforestry systems (all except grassland), extensive grazing or under grazing by livestock, abiotic natural processes (e.g. erosion, sitting up, drying out, submersion, salinization), natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices)	Changes to ground vegetation condition, groundwater dependent and is highly sensitive to hydrological changes.
[1029]	Freshwater Pearl Mussel (Margaritifera margaritifera)	The pressures facing this species come from a wide variety of sources (e.g. pollution from urban wastewater, development activities, farming and forestry), often quite removed from the species' habitat. Flow changes, caused by land drainage are also a significant pressure facing the species.	A26, A31, B23, B27, C05, D02, F12, F28, F31, F33	Agricultural activities generating diffuse pollution to surface or ground waters, drainage for use as agricultural land, forestry activities generating pollution to surface or ground waters, modification of hydrological conditions, or physical alteration of water bodies and drainage for forestry (including dams), peat extraction, hydropower (dams, weirs, run-off-the-river), including infrastructure, discharge of urban waste water (excluding storm overflows and/or urban run-offs) generating pollution to surface or ground water, modification of flooding regimes, flood protection for residential or recreational development, other modification of hydrological conditions for residential or recreational development, abstraction of ground and surface waters (including marine) for public water supply and recreational use	Surface water dependent. Highly sensitive to hydrological change. Very highly sensitive to pollution.
[1092]	White-clawed Crayfish (Austropotamobius pallipes)	The main pressures facing this species is related to the non- indigenous crayfish species (NICS) and Crayfish Plaque, a waterborne disease specific to freshwater crayfish.	101, 105	Invasive alien species of union concern, plant and animal diseases, pathogens and pests	Invasive species, disease, surface water dependent. Highly sensitive to hydrological change. Very highly sensitive to pollution.
[1095]	Sea Lamprey ( <i>Petromyzon marinus</i> )	Most of the pressures on Sea Lampreys are associated with hydropower infrastructure, reduction of prey populations due to overharvesting, drainage and the use of both natural and synthetic fertilisers. Changes in rainfall due to climate change is also considered a significant pressure on the species.	A19, A20, A31, D02, G01, N01, N02, N03, Xo	Application of natural fertilisers on agricultural land, application of synthetic (mineral) fertilisers on agricultural land, drainage for use as agricultural land, hydropower (dams, weirs, run-off-the-river), including infrastructure, marine fishing and shellfish harvesting (professional, recreational) causing reduction of species/prey populations and disturbance of species, temperature changes (e.g. rise of temperature & extremes) due to climate change, increases or changes in precipitation due to climate change, threats and pressures from outside the member state	Marine water dependent. Low sensitivity to hydrological changes. Coastal development, trampling from recreational activity.
[1096]	Brook Lamprey ( <i>Lampetra planeri</i> )	Most of the pressures on Brook Lampreys are associated with drainage for agriculture, the use of both natural and synthetic fertilisers, tree removal. Infrastructure related to hydropower along with pollution to ground and surface water and the discharge of waste water are also considered pressures.	A19, A20, A31, B09, D02, F11, F12, N01, N02	Application of natural fertilisers on agricultural land, application of synthetic (mineral) fertilisers on agricultural land, drainage for use as agricultural land, clear-cutting, removal of all trees, hydropower (dams, weirs, run-off-the-river), including infrastructure, pollution to surface or ground water due to urban runoffs, discharge of urban waste water (excluding storm overflows and/or urban run-offs) generating pollution to surface or ground water, temperature changes (e.g. rise of temperature & extremes) due to climate change	Surface water dependent. Highly sensitive to hydrological change. Availability of suitable spawning ground is a considerable issue for the species.
[1099]	River Lamprey (Lampetra fluviatilis)	The main pressures on River Lampreys are associated with hydropower infrastructure and changes in rainfall due to climate change. The use of synthetic and natural fertilisers, drainage and also infrastructure related to shipping are also considered to be pressures on the species.	A19, A20, A31, D02, E03, N01, N02, N03	Application of natural fertilisers on agricultural land, application of synthetic (mineral) fertilisers on agricultural land, drainage for use as agricultural land, hydropower (dams, weirs, run-off-the-river), including infrastructure, shipping lanes, ferry lanes and anchorage infrastructure (e.g. canalisation, dredging), temperature changes (e.g. rise of temperature & extremes) due to climate change, increases or changes in precipitation due to climate change	Surface water dependent. Highly sensitive to hydrological change. Availability of suitable spawning ground is a considerable issue for the species.
[1103]	Twaite Shad (Alosa fallax fallax)	There are a number of pressures related to this species, mainly relating to pollution, alteration of flow patterns, and habitat disturbance/	A19, A20, D02, E03, G01, G06, G12, I02, N01, N03	Application of natural fertilisers on agricultural land, application of synthetic (mineral) fertilisers on agricultural land, hydropower (dams, weirs, run-off-the-river), including infrastructure, shipping lanes, ferry lanes and anchorage infrastructure (e.g. canalisation, dredging), marine fishing and shellfish harvesting (professional, recreational) causing reduction of species/prey populations and disturbance of species, freshwater fish and shellfish harvesting (recreational), bycatch and incidental killing (due to fishing and hunting activities), other invasive alien species (other than species of union concern), temperature changes (e.g. rise of temperature & extremes) due to climate change, increases or changes in precipitation due to climate change	Changes in management. Changes in nutrient or base status. Moderately sensitive to hydrological change.
[1106]	Salmon (Salmo salar)	Known pressures include exploitation at sea in commercial fisheries, fisheries in coastal waters, aquaculture and predation. In addition, the negative influence of climate change on prey structure as well as alterations in habitat and water quality are also pressures on the species.	A25, A26, B23, D02, F12, F28, G11, G19, G20, I02, J01, K05, L06, N01	Agricultural activities generating point source pollution to surface or ground waters, agricultural activities generating diffuse pollution to surface or ground waters, forestry activities generating pollution to surface or ground waters, hydropower (dams, weirs, runoff-the-river), including infrastructure, discharge of urban waste water (excluding storm overflows and/or urban run-offs) generating pollution to surface or ground water, modification of flooding regimes, flood protection for residential or recreational development, illegal harvesting, collecting and taking, other impacts from marine aquaculture, including infrastructure, abstraction of water, flow diversion, dams and other modifications of hydrological conditions for freshwater aquaculture, other invasive alien species (other than species of union concern), mixed source pollution to surface and ground waters (limnic and terrestrial), physical alteration of water bodies, interspecific relations (competition, predation, parasitism, pathogens), temperature changes (e.g. rise of temperature & extremes) due to climate change	Disease, parasites and barriers to movement.

Code	Qualifying Interests	Article 17 Report Summary - Threats and Pressures	Threats and Pressures Codes	An Area Transport Strategy 2040 Natura Impact Statement  Known Threats and Pressures	Sensitivity of Qualifying Interests
[1130]	Estuaries	Most of the pressures on estuaries come from various sources of pollution, including domestic wastewater, agriculture and marine aquaculture. Alien invasive species such as the naturalised Pacific oyster (Magalana qiqas) are also recognised as a significant pressure	A28, F20, G16, I02, XU	Agricultural activities generating marine pollution, residential or recreational activities and structures generating marine pollution (excl. marine macro- and micro- particular pollution, marine aquaculture generating marine pollution, other invasive alien species (other than species of union concern), unknown pressure	Inappropriate development, changes in turbidity
[1140]	Mudflats and sandflats not covered by seawater at low tide	Pressures on mudflats and sandflats are partly caused by pollution from agricultural, forestry and wastewater sources, as well as impacts associated with marine aquaculture, particularly the Pacific oyster (Magallana gigas).	A28, F20, G16	Agricultural activities generating marine pollution, residential or recreational activities and structures generating marine pollution (excl. marine macro- and micro- particular pollution, marine aquaculture generating marine pollution	Surface and marine water dependent. Moderately sensitive to hydrological change. Moderate sensitivity to pollution. Changes to salinity and tidal regime. Coastal development.
[1160]	Large shallow inlets and bays	Pressures on the habitat include nutrient enrichment, dredging and invasive alien species.	A28, B23, F20, G01, G16, I02	Agricultural activities generating marine pollution, forestry activities generating pollution to surface or ground waters, residential or recreational activities and structures generating marine pollution (excl. marine macro- and micro- particular pollution, marine fishing and shellfish harvesting (professional, recreational) causing reduction of species/prey populations and disturbance of species, marine aquaculture generating marine pollution, other invasive alien species (other than species of union concern)	Inappropriate development, changes in turbidity, surface water runoff, discharge etc. On site management activities.
[1170]	Reefs	The main pressures on reefs come from fishing methods that damage the seafloor.	G01, G03	marine fishing and shellfish harvesting (professional, recreational) causing reduction of species/prey populations and disturbance of species, marine fish and shellfish harvesting (professional, recreational) activities causing physical loss and disturbance of seafloor habitats	Sensitive to disturbance and pollution.
[1210]	Annual vegetation of drift lines	Most of the pressures on drift lines are associated with activities such as recreation and coastal defences, which can interfere with sediment dynamics.	C01, F01, F06, F07, F08	Extraction of minerals (e.g. rock, metal ores, gravel, sand, shell), conversion from other land uses to housing, settlement or recreational areas (excluding drainage and modification of coastline, estuary and coastal conditions), development and maintenance of beach areas for tourism and recreation incl. beach nourishment and beach cleaning, sports, tourism and leisure activities, modification of coastline, estuary and coastal conditions for development, use and protection of residential, commercial, industrial and recreational infrastructure and areas (including sea defence or coast protection works and infrastructures)	Overgrazing and erosion. Changes in management.
[1220]	Perennial vegetation of stony banks	The main pressures on this habitat are associated with coastal defences (which can interfere with sediment dynamics), recreation and shingle removal.	C01, E01, F07, F08, F09, I02	Extraction of minerals (e.g. rock, metal ores, gravel, sand, shell), roads, paths, railroads and related infrastructure (e.g. bridges, viaducts, tunnels), sports, tourism and leisure activities, modification of coastline, estuary and coastal conditions for development, use and protection of residential, commercial, industrial and recreational infrastructure and areas (including sea defence or coast protection works and infrastructures), deposition and treatment of waste/garbage from household/recreational facilities, other invasive alien species (other than species of union concern)	Marine water dependent. Low sensitivity to hydrological changes. Coastal development, trampling from recreational activity and gravel removal.
[1230]	Vegetated sea cliffs of the Atlantic and Baltic coasts	A number of significant pressures were identified including trampling by walkers, invasive non-native species, gravel extraction, and sealevel and wave exposure changes due to climate change.	C01, E01, F07, F08, I02, N03, N04	Extraction of minerals (e.g. rock, metal ores, gravel, sand, shell), roads, paths, railroads and related infrastructure (e.g. bridges, viaducts, tunnels), sports, tourism and leisure activities, modification of coastline, estuary and coastal conditions for development, use and protection of residential, commercial, industrial and recreational infrastructure and areas (including sea defence or coast protection works and infrastructures), other invasive alien species (other than species of union concern), increases or changes in precipitation due to climate change, sea-level and wave exposure changes due to climate change	Land use activities such as tourism and/or agricultural practices. Direct alteration to the habitat or effects such as burning or drainage.
[1310]	Salicornia and other annuals colonising mud and sand	Pressures on salicornia mud are caused by alien species and overgrazing by livestock	A09, I02	Intensive grazing or overgrazing by livestock, other invasive alien species (other than species of union concern)	Marine water dependent. Medium sensitivity to hydrological change. Changes in salinity and tidal regime. Infilling, reclamation, invasive species.
[1330]	Atlantic salt meadows (Glauco-Puccinellietalia maritimae)	The main pressures on Atlantic salt meadows are from agriculture, including ecologically unstable grazing regimes and land reclamation, and the invasive non-native species common cord-grass (Spartina anglica).	A09, A33, A36, F07, F08, I02	Intensive grazing or overgrazing by livestock, modification of hydrological flow or physical alternation of water bodies for agriculture (excluding development and operation of dams), agriculture activities not referred to above, sports, tourism and leisure activities, modification of coastline, estuary and coastal conditions for development, use and protection of residential, commercial, industrial and recreational infrastructure and areas (including sea defence or coast protection works and infrastructures), other invasive alien species (other than species of union concern)	Marine and groundwater dependent. Medium sensitivity to hydrological change. Changes in salinity and tidal regime. Overgrazing, erosion and accretion.
[1355]	Otter (Lutra lutra)	There are no pressures facing this species	Xxp, Xxt	No pressures, No threats	Surface and marine water dependent. Moderately sensitive to hydrological change. Sensitivity to pollution.
[1410]	Mediterranean salt meadows (Juncetalia maritimi)	Most of the pressures on Mediterranean salt meadows are associated with agriculture, including overgrazing, under grazing and land reclamation.	A09, A10, A33, A36	Intensive grazing or overgrazing by livestock, extensive grazing or undergrazing by livestock, modification of hydrological flow or physical alternation of water bodies for agriculture (excluding development and operation of dams), agriculture activities not referred to above	Marine and groundwater dependent. Medium sensitivity to hydrological change. Changes in salinity and tidal regime. Coastal development and reclamation.
[1420]	Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi)	The pressures associated with this habitat are due to algal mats forming as a consequence of water pollution and invasive species.	102, J02	Other invasive alien species (other than species of union concern), mixed source marine water pollution (marine and coastal)	Changes in management. Changes in nutrient or base status. Introduction of alien species.

Code	Qualifying Interests	Appropriate Assessment of the Waterf Article 17 Report Summary - Threats and Pressures	Threats and	an Area Transport Strategy 2040 Natura Impact Statement  Known Threats and Pressures	Sensitivity of Qualifying Interests
			Pressures Codes		
[1421]	Killarney Fern (Trichomanes speciosum)	There are no pressures facing this species.	Xxp, Xxt	No pressures, No threats	Land use management and direct impacts.
[2110]	Embryonic shifting dunes	The majority of pressures on this habitat are associated with recreation and coastal defences, which can interfere with sediment dynamics.	C01, E03, F01, F06, F07, F08, L01, L02	Extraction of minerals (e.g. rock, metal ores, gravel, sand, shell), shipping lanes, ferry lanes and anchorage infrastructure (e.g. canalisation, dredging), conversion from other land uses to housing, settlement or recreational areas (excluding drainage and modification of coastline, estuary and coastal conditions), development and maintenance of beach areas for tourism and recreation incl. beach nourishment and beach cleaning, sports, tourism and leisure activities, modification of coastline, estuary and coastal conditions for development, use and protection of residential, commercial, industrial and recreational infrastructure and areas (including sea defence or coast protection works and infrastructures), abiotic natural processes (e.g. erosion, siliting up, drying out, submersion, salinization), natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices)	Overgrazing, and erosion. Changes in management.
[2120]	Shifting dunes along the shoreline with white dunes (Ammophila arenaria)	Most of the pressures on marram dunes are caused by the interference on sediment dynamics due to recreation and coastal defences.	E01, E03, F01, F06, F07, F08, I02, L01	Roads, paths, railroads and related infrastructure (e.g. bridges, viaducts, tunnels), shipping lanes, ferry lanes and anchorage infrastructure (e.g. canalisation, dredging), conversion from other land uses to housing, settlement or recreational areas (excluding drainage and modification of coastline, estuary and coastal conditions), development and maintenance of beach areas for tourism and recreation incl. beach nourishment and beach cleaning, sports, tourism and leisure activities, modification of coastline, estuary and coastal conditions for development, use and protection of residential, commercial, industrial and recreational infrastructure and areas (including sea defence or coast protection works and infrastructures), other invasive alien species (other than species of union concern), abiotic natural processes (e.g. erosion, silting up, drying out, submersion, salinization)	Overgrazing, and erosion. Changes in management.
[2130]	Fixed coastal dunes with herbaceous vegetation (grey dunes)	Pressures on fixed dunes are associated with recreation and ecologically unsuitable grazing practices.	A02, A09, A10, F07, F08, I02, L02	Conversion from one type of agricultural land use to another (excluding drainage and burning), intensive grazing or overgrazing by livestock, extensive grazing or undergrazing by livestock, sports, tourism and leisure activities, modification of coastline, estuary and coastal conditions for development, use and protection of residential, commercial, industrial and recreational infrastructure and areas (including sea defence or coast protection works and infrastructures), other invasive alien species (other than species of union concern), natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices)	Overgrazing, and erosion. Changes in management.
[3260]	Water courses of plain to montane levels with vegetation (Ranunculion fluitantis and Callitricho- Batrachion)	The majority of pressures on this habitat are caused by damage through hydrological and morphological change, eutrophication and other water pollution.	A25, A26, B23, C05, F11, F12, F13, K01, K04, K05	Agricultural activities generating point source pollution to surface or ground waters, agricultural activities generating diffuse pollution to surface or ground waters, forestry activities generating pollution to surface or ground waters, peat extraction, pollution to surface or ground water due to urban runoffs, discharge of urban waste water (excluding storm overflows and/or urban run-offs) generating pollution to surface or ground water, plants, contaminated or abandoned industrial sites generating pollution to surface or ground water, abstraction from groundwater, surface water or mixed water, modification of hydrological flow, physical alteration of water bodies	Surface water dependent Highly sensitive to hydrological change and direct physical interactions.
[4030]	European dry heaths	A number of significant pressures were recorded for this habitat in the current reporting period, particularly overgrazing by sheep and burning for agriculture with afforestation and wind farms also being recognised as pressures.	A09, A11, B01, D01, N01, N02	Intensive grazing or overgrazing by livestock, burning for agriculture, conversion to forest from other land uses, or afforestation (excluding drainage), wind, wave and tidal power, including infrastructure, temperature changes (e.g. rise of temperature & extremes) due to climate change	Moderately sensitive to hydrological change. Changes in management. Changes in nutrient status.
[6430]	Hydrophilous tall herb fringe communities of plains and of the montane to alpine levels	Pressures on the habitat include invasive species; and agricultural intensification and drainage in the lowlands.	A09, A31, I01, I02	Intensive grazing or overgrazing by livestock, drainage for use as agricultural land, invasive alien species of union concern, other invasive alien species (other than species of union concern)	Changes in management such as grazing regime. Changes in nutrient or base status. Changes to vegetation composition. Introduction of alien species.
[7220]	Petrifying springs with tufa formation (Cratoneurion)	Pressures related to this habitat are associated with drainage, pollution to ground and surface waters, recreational activities, infrastructure, overgrazing and abandonment of grassland management.	A06, A10, E01, F07, H08, J01, K02, K04, L02	Abandonment of grassland management (e.g. cessation of grazing or of mowing), extensive grazing or under grazing by livestock, roads, paths, railroads and related infrastructure (e.g. bridges, viaducts, tunnels), sports, tourism and leisure activities, other human intrusions and disturbance not mentioned above (dumping, accidental and deliberate disturbance of bat roosts (e.g. caving)), mixed source pollution to surface and ground waters (limnic and terrestrial), drainage, modification of hydrological flow, natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices)	Surface and groundwater dependant. Highly sensitive to hydrological changes. Highly sensitive to pollution.
[7230]	Alkaline fens	The main pressures facing this habitat are land abandonment (and associated succession), overgrazing, drainage and pollution.	A06, A09, A26, J01, K01, K02, K04, L02, N02, N03	Abandonment of grassland management (e.g. cessation of grazing or of mowing), intensive grazing or overgrazing by livestock, agricultural activities generating diffuse pollution to surface or ground waters, mixed source pollution to surface and ground waters (limnic and terrestrial), abstraction from groundwater, surface water or mixed water, drainage, modification of hydrological flow, natural succession resulting in species composition change (other than by direct changes of agricultural or forestry practices), temperature changes (e.g. rise of temperature & extremes) due to climate change, increases or changes in precipitation due to climate change	Surface and groundwater dependent. Highly sensitive to hydrological changes. Inappropriate management.

Code	Qualifying Interests	Article 17 Report Summary - Threats and Pressures	Threats and Pressures Codes	Known Threats and Pressures	Sensitivity of Qualifying Interests
[91A0]	Old sessile oak woods with Ilex and Blechnum in the British Isles	The significant pressure facing this habitat are associated with invasive non-native species such as <i>Rhododendron ponticum</i> , cherry laurel ( <i>Prunus laurocerasus</i> ) and beech ( <i>Fagus sylvatica</i> ) and overgrazing by deer.	A09, B09, I02, I04, M07	Intensive grazing or overgrazing by livestock, clear-cutting, removal of all trees, other invasive alien species (other than species of union concern), problematic native species, storm, cyclone	Changes in management. Changes in nutrient or base status. Introduction of alien species.
[91EO]	Alluvial forests with Alder and Ash (Alnus glutinosa, Fraxinus excelsior, Alno-Padion, Alnion incanae, Salicion albae)	Many of the pressures facing this habitat include invasive species, particularly sycamore (Acer pseudoplatanus), beech (Fagus sylvatica), Indian balsam (Impatiens glandulifera) and currant species (Ribes nigrum and R. rubrum) as well as some native species such as brambles (Rubus fruticoses agg.) and common nettle, along with over felling.	B09, I02, I04, I05	Clear-cutting, removal of all trees, other invasive alien species (other than species of union concern), problematic native species, plant and animal diseases, pathogens and pests	Surface and groundwater dependent. Highly sensitive to hydrological changes. Changes in management.
[91J0]	Taxus baccata woods of the British Isles	Pressures facing this habitat are mainly linked to the presence of alien species such as sycamore (Acer psedoplatanus), beech (Fagus sylvatica), cherry laurel (Prunus laurocerasus) and traveller's joy (Clematis vitalba), with overgrazing by deer also posing a pressure to the habitat.	A09, I02, I05	Intensive grazing or overgrazing by livestock, other invasive alien species (other than species of union concern), plant and animal diseases, pathogens and pests	Changes in management. Changes in nutrient or base status. Introduction of alien species.

# Appendix III Special Conservation Interests of SPAs that have undergone assessment

List of all Special Conservation Interest species of SPAs that have undergone assessment, including vulnerabilities

Species Code	Common Name	Scientific Name	Threats and Pressures Codes	Known Threats and Pressures	
A048	Common Shelduck	Tadorna tadorna	F01, F02, G01, H03, M01	Marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution, changes in abiotic conditions	
A054	Northern Pintail	Anas acuta	C03, F01, F03, G01, H01, H03, H07, J02	Renewable abiotic energy use, marine and freshwater aquaculture, hunting and collection of wild animals (terrestrial), outdoor sports and leisure activities, recreational activities, pollution to surface waters (limnic & terrestrial, marine & brackish), marine water pollution, other forms of pollution, human induced changes in hydraulic conditions	
A130	Eurasian Oystercatcher	Haematopus ostralegus	C03, F01, F02, G01, H03, J02	Renewable abiotic energy use, marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution, human induced changes in hydraulic conditions	
A140	European Golden Plover	Pluvialis apricaria	A02, A04, B01, C01, C03, F01, G01, H03, J01, K03, M02	Modification of cultivation practices, grazing, forest planting on open ground, mining and quarrying, renewable abiotic energy use, marine and freshwater aquaculture, outdoor sports and leisure activities, recreational activities, marine water pollution, fire and fire suppression, interspecific faunal relations, changes in biotic conditions	
A141	Grey Plover	Pluvialis squatarola	C03, F01, F02, G01, H03, J02, J03, M01	Renewable abiotic energy use, marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution, human induced changes in hydraulic conditions, other ecosystem modifications, changes in abiotic conditions	
A142	Northern Lapwing	Vanellus vanellus	A02, C03, F01, G01, H03	Modification of cultivation practices, renewable abiotic energy use, marine and freshwater aquaculture, outdoor sports and leisure activities, recreational activities, marine water pollution	
A143	Red Knot	Calidris canutus	C03, F01, F02, G01, H03, J02, J03, M01	Renewable abiotic energy use, marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution, human induced changes in hydraulic conditions, other ecosystem modifications, changes in abiotic conditions	
A149	Dunlin	Calidris alpina	C03, F01, F02, G01, H03, J02, J03, M01	Renewable abiotic energy use, marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution, human induced changes in hydraulic conditions, other ecosystem modifications, changes in abiotic conditions	
A157	Bar-Tailed Godwit	Limosa lapponica	C03, F01, F02, G01, H03, J02, J03, M01	Renewable abiotic energy use, marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution, human induced changes in hydraulic conditions, other ecosystem modifications, changes in abiotic conditions	
A162	Common Redhank	Tringa totanus	C03, F01, F02, G01, H03, J02, J03, M01	Renewable abiotic energy use, marine and freshwater aquaculture, fishing and harvesting aquatic resources, outdoor sports and leisure activities, recreational activities, marine water pollution, human induced changes in hydraulic conditions, other ecosystem modifications, changes in abiotic conditions	
A184	European Herring Gull	Larus argentatus	C03, F02, H03, J03	Renewable abiotic energy use, fishing and harvesting aquatic resources, marine water pollution, other ecosystem modifications	
A346	Red-Billed Chough	Pyrrhocorax pyrrhocorax	A02, A04, E06, G01	Modification of cultivation practices, grazing, other urbanisation, industrial and similar activities, outdoor sports and leisure activities, recreational activities	

#### **Vulnerabilities of Special Conservation Interests**

- Bird species are particularly vulnerable to direct disturbance due to noise and/or vibration. These effects are localised, and disturbance effects are foreseen to be low at distances beyond 2km²².
- Direct habitat loss is a serious concern for bird species, as well as the reduction in habitat quality. Habitat degradation could occur through effects such as local enrichment due to agricultural practices or damage to habitat through activities such as trampling.
- Prey species diversity and availability is a key element of species conservation. Community dynamics and ecosystem functionality are complex concepts and require site specific information. The site synopsis and conservation objectives for the SPAs identified within the ZOI were used to identify any specific prey sensitivities.
- · Availability of nesting/roosting habitat. Particularly for the Hen Harrier, Merlin and Greenland white-fronted goose.
- · Vegetation composition, structure and functionality.

Wetland and Waterbirds [A999] Direct land take is a common vulnerability to all sites; as well as significant water quality effects. The conservation objective of all SPAs designated for Wetland and Waterbirds is to maintain the favourable conservation condition of the wetland habitat as a resource for the regularly occurring migratory waterbirds using it.

 $<sup>^{32}</sup>$  SNH (2007) A Review of Disturbance Distances in Selected Bird Species: Scottish Natural Heritage; M. Ruddock & D.P. Whitfield CAAS for the National Transport Authority

# Appendix IV Relationship with Other Plans, Programmes, Projects

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

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
International/European Level	, , ,		
SEA Directive (2001/42/EC)	Contribute to the integration of environmental considerations into the preparation and adoption of plans and programmes with a view to promoting sustainable development. Provide for a high level of protection of the environment by carrying out an environmental assessment of plans and programmes which are likely to have significant effects on the environment.	Carry out and environmental assessment for plans or programmes referred to in Articles 2 to 4 of the Directive. Prepare an environmental report which identifies, describes and evaluates the likely significant effects on the environment of implementing the plan or programme and reasonable alternatives that consider the objectives and the geographical scope of the plan or programme. Consult with relevant authorities, stakeholders and public allowing sufficient time to make a submission. Consult other Member States where the implementation of a plan or programme is likely to have transboundary environmental effects. Inform relevant authorities and stakeholders on the decision to implement the plan or programme. Issue a statement to include requirements detailed in Article 9 of the Directive. Monitor and mitigate significant environmental effects identified by the assessment.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
EIA Directive (2011/92/EU as amended by 2014/52/EU)	Requires the assessment of the environmental effects of public and private projects which are likely to have significant effects on the environment.  Alms to assess and implement avoidance or mitigation measures to eliminate environmental effects, before consent is given of projects likely to have significant effects on the environment by virtue, inter alia, of their nature, size or location are made subject to a requirement for development consent and an assessment with regard to their effects. Those projects are defined in Article 4.	All projects listed in Annex I are considered as having significant effects on the environment and require an EIA. For projects listed in Annex II, a "screening procedure" is required to determine the effects of projects on the basis of thresholds/criteria or a case by case examination. This should take into account Annex III. The environmental impact assessment shall identify, describe and assess in an appropriate manner, in the light of each individual case and in accordance with Articles 4 to 12, the direct and indirect effects of a project on the following factors: human beings, fauna and flora, soil, water, air, climate and the landscape, material assets and the cultural heritage, the interaction between each factor. Consult with relevant authorities, stakeholders and public allowing sufficient time to make a submission before a decision is made.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Habitats Directive (92/43/EEC)	Promote the preservation, protection and improvement of the quality of the environment, including the conservation of natural habitats and of wild fauna and flora. Contribute towards ensuring biodiversity through the conservation of natural habitats and of wild fauna and flora. Maintain or restore to favourable conservation status, natural habitats and species of wild fauna and flora of community interest. Promote the maintenance of biodiversity, taking account of economic, social, cultural and regional requirements.	Propose and protect sites of importance to habitats, plant and animal species.  Establish a network of European sites hosting the natural habitat types listed in Annex I and habitats of the species listed in Annex II, to enable the natural habitat types and the species' habitats concerned to be maintained or, where appropriate, restored at a favourable conservation status in their natural range.  Carry out comprehensive assessment of habitat types and species present.  Establish a system of strict protection for the animal species and plant species listed in Annex IV.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Birds Directive (2009/147/EC)	Conserve all species of naturally occurring birds in the wild state including their eggs, nests and habitats.     Protect, manage and control these species and comply with regulations relating to their exploitation.     The species included in Annex I shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution.	Preserve, maintain or re-establish a sufficient diversity and area of habitats for all the species of birds referred to in Annex 1. Preserve, maintain and establish biotopes and habitats to include the creation of protected areas (Special Protection Areas).  Ensure the upkeep and management in accordance with the ecological needs of habitats inside and outside the protected zones, re-establish destroyed biotopes and creation of biotopes.  Measures for regularly occurring migratory species not listed in Annex I is required as regards their breeding, moulting and wintering areas and staging posts along their migration routes. The protection of wetlands and particularly wetlands of international importance.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
EU Nitrates Directive (91/676/EC)	Reducing water pollution caused or induced by nitrates from agricultural sources and – preventing further such pollution.	Ireland's Nitrates Action Programme is designed to prevent pollution of surface waters and ground water from agricultural sources and to protect and improve water quality. Ireland's third NAP came into operation in 2014. Each Member State's NAP must include:  • a limit on the amount of livestock manure applied to the land each year  • set periods when land spreading is prohibited due to risk  • set capacity levels for the storage of livestock manure	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
EU Integrated Pollution Prevention Control Directive (2008/1/EC)	The purpose of this Directive is to achieve integrated prevention and control of pollution arising from the activities listed in Annex I. It lays down measures designed to prevent or, where that is not practicable, to reduce emissions in the air, water and land from the abovementioned activities, including measures concerning waste, in order to achieve a high level of protection of the environment taken as a whole, without prejudice to Directive 85/337/EEC and other relevant Community provisions.	The IPPC Directive is based on several principles:	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
EU Plant Protection (products) Directive 2009/127/EC	The Directive aims at reducing the risks and impacts of pesticide use on human health and the environment by introducing different targets, tools and measures such as Integrated Pest Management (IPM) or National Action Plans (NAPs).	The Framework Directive applies to pesticides which are plant protection products. Regarding pesticide application equipment already in professional use, the Framework Directive introduces requirements for the inspection and maintenance to be carried out on such equipment.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
EU Renewables Directive (2009/28/EC)	The Renewable Energy Directive establishes an overall policy for the production and promotion of energy from renewable sources in the EU. It requires the EU to fulfil at least 20% of its total energy needs with renewables by 2020 – to be achieved through the attainment of individual national targets.  All EU countries must also ensure that at least 10% of their transport fuels come from renewable sources by 2020.	The Directive promotes cooperation amongst EU countries (and with countries outside the EU) to help them meet their renewable energy targets. The Directive specifies national renewable energy targets for each country, taking into account its starting point and overall potential for renewables. EU countries set out how they plan to meet these targets and the general course of their renewable energy policy in national renewable energy action plans. Progress towards national targets is measured every two years when EU countries publish national renewable energy progress reports.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Indirect Land Use Change Directive (2012/0288 (COD))	Article 3(4) of Directive 2009/28/EC of the European Parliament and of the Council (3) requires Member States to ensure that the share of energy from renewable energy sources in all forms of transport in 2020 is at least 10 % of their final energy consumption.  The blending of biofuels is one of the methods available for Member States to meet this target, and is expected to be the main contributor.  Other methods available to meet the target are the reduction of energy consumption, which is imperative because a mandatory percentage target for energy from renewable sources is likely to become increasingly difficult to achieve sustainably if overall demand for energy for transport continues to rise, and the use of electricity from renewable energy sources.	Limit the contribution that conventional biofuels (with a risk of ILUC emissions) make towards attainment of the targets in the Renewable Energy Directive; Improve the greenhouse gas performance of biofuel production processes (reducing associated emissions) by raising the greenhouse gas saving threshold for new installations subject to protecting installations already in operation on 1 <sup>st</sup> July 2014; Encourage a greater market penetration of advanced (low-ILUC) biofuels by allowing such fuels to contribute more to the targets in the Renewable Energy Directive than conventional biofuels; Improve the reporting of greenhouse gas emissions by obliging Member States and fuel suppliers to report the estimated indirect land-use change emissions of biofuels.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
Alternative Fuels Infrastructure Directive (2014/94/EU)	This Directive establishes a common framework of measures for the deployment of alternative fuels infrastructure in the Union in order to minimise dependence on oil and to mitigate the environmental impact of	This Directive sets out minimum requirements for the building-up of alternative fuels infrastructure, including recharging points for electric vehicles and refuelling points for natural gas (LNG and CNG) and hydrogen, to be implemented by means of Member	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc.,
	transport.	States' national policy frameworks, as well as common technical specifications for such recharging and refuelling points, and user information requirements.	individually or in combination with others, potential in- combination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
EU Energy Efficiency Directive (2012/27/EU)	<ul> <li>Establishes a set of binding measures to help the EU reach its 20% energy efficiency target by 2020.</li> <li>Under the Directive, all EU countries are required to use energy more efficiently at all stages of the energy chain, from production to final consumption.</li> </ul>	Energy distributors or retail energy sales companies have to achieve 1.5% energy savings per year through the implementation of energy efficiency measures     EU countries can opt to achieve the same level of savings through other means, such as improving the efficiency of heating systems, installing double glazed windows or insulating roofs     The public sector in EU countries should purchase energy efficient buildings, products and services     Every year, governments in EU countries must carry out energy efficient renovations on at least 3% (by floor area) of the buildings they own and occupy     Energy consumers should be empowered to better manage consumption. This includes easy and free access to data on consumption through individual metering     National incentives for SMEs to undergo energy audits     Large companies will make audits of their energy consumption to help them identify ways to reduce it     Monitoring efficiency levels in new energy generation capacities.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
EU Seveso Directive (2012/18/EU)	<ul> <li>This Directive lays down rules for the prevention of major accidents which involve dangerous substances, and the limitation of their consequences for human health and the environment, with a view to ensuring a high level of protection throughout the Union in a consistent and effective manner.</li> </ul>	The Seveso Directive is well integrated with other EU policies, thus avoiding double regulation or other administrative burden. This includes the following related policy areas:  Classification, labelling and packaging of chemicals;  The Union's Civil Protection Mechanism;  The Security Union Agenda including CBRN-E and Protection of critical infrastructure;  Policy on environmental liability and on the protection of the environment through criminal law;  Safety of offshore oil and gas operations.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
European Union Biodiversity Strategy to 2020	<ul> <li>Aims to halt or reverse biodiversity loss and speed up the EU's transition towards a resource efficient and green economy.</li> <li>Halting the loss of biodiversity and the degradation of ecosystem services in the EU by 2020, and restoring them in so far as feasible.</li> </ul>	Outlines six targets and twenty actions to aid European Union in halting the loss to biodiversity and eco-system services.     The six targets cover:	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
EU Green Infrastructure Strategy	Aims to create a robust enabling framework in order to promote and facilitate Green Infrastructure (GI) projects.	Promoting GI in the main EU policy areas. Supporting EU-level GI projects. Improving access to finance for GI projects. Improving information and promoting innovation.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
UNESCO (1972) The Convention for	links concepts of nature conservation and the preservation of cultural	sets out the duties of States Parties in identifying potential sites and their role in	Where new land use developments or activities occur
the Protection of the World Cultural	properties; and	protecting and preserving them;	as a result of this legislation, plan, programme, etc.,
and Natural Heritage	recognizes the way in which people interact with nature, and the fundamental need to preserve the balance between the two.	<ul> <li>each country pledges to conserve not only the World Heritage sites situated on its territory, but also to protect its national heritage;</li> <li>encourages to integrate the protection of the cultural and natural heritage into regional planning programmes, set up staff and services at their sites, undertake scientific and technical conservation research and adopt measures which give this heritage a function in the day-to-day life of the community.</li> </ul>	individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
UN (1992) The Convention on Biological Diversity	An overall objective is to develop national strategies for the conservation and sustainable use of biological diversity.	The Convention has three main goals:     the conservation of biological diversity (or biodiversity);     the sustainable use of its components; and     the fair and equitable sharing of benefits arising from genetic resources.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
UN (1992) Framework Convention on Climate Change	It is aimed at stabilising greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system.	The Convention acknowledges the vulnerability of all countries to the effects of climate change and calls for special efforts to ease the consequences, especially in developing countries which lack the resources to do so on their own.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
UN Kyoto Protocol (2 <sup>nd</sup> Kyoto	The UN Kyoto Protocol set of policy measures to reduce greenhouse gas	The Kyoto Protocol is implemented through the European Climate Change Programme (ECCR II)	Where new land use developments or activities occur
Period), the Second European Climate Change Programme (ECCP II), Paris climate conference (COP21) 2015 (Paris Agreement)	emissions.  The Second European Climate Change Programme (ECCP II) aims to identify and develop all the necessary elements of an EU strategy to implement the Kyoto Protocol.  At the Paris climate conference (COP21) in December 2015, 195 countries adopted the first-ever universal, legally binding global climate deal. The agreement sets out a global action plan to put the world on track to avoid dangerous climate change by limiting global warming to well below 2°C.	<ul> <li>(ECCP II).</li> <li>EU member states implement measures to improve on or compliment the specified measures and policies arising from the ECCP.</li> <li>Under COP21, governments agreed to come together every 5 years to set more ambitious targets as required by science; report to each other and the public on how well they are doing to implement their targets; track progress towards the long-term goal through a robust transparency and accountability system.</li> </ul>	as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
EU 2020 Climate and Energy Package	Binding legislation which aims to ensure the European Union meets its climate and energy targets for 2020. Aims to achieve a 20% reduction in EU greenhouse gas emissions from 1990 levels. Aims to raise the share of EU energy consumption produced from renewable resources to 20%. Achieve a 20% improvement in the EU's energy efficiency.	Four pieces of complimentary legislation: Reform of the EU Emissions Trading System (EU ETS) to include a cap on emission allowances in addition to existing system of national caps. Member States have agreed national targets for non-EU ETS emissions from countries outside the EU. Meet the national renewable energy targets of 16% for Ireland by 2020. Preparing a legal framework for technologies in carbon capture and storage.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
EU 2030 Framework for Climate and	A 2030 Framework for climate and energy, including EU-wide targets and	To meet the targets, the European Commission has proposed the following policies for 2030:	Where new land use developments or activities occur
Energy	policy objectives for the period between 2020 and 2030 that has been agreed by European countries.  • Targets include a 40% cut in greenhouse gas emissions compared to 1990 levels, at least a 27% share of renewable energy consumption and at least 27% energy savings compared with the business-as-usual scenario.	A reformed EU emissions trading scheme (ETS).     New indicators for the competitiveness and security of the energy system, such as price differences with major trading partners, diversification of supply, and interconnection capacity between EU countries.     First ideas for a new governance system based on national plans for competitive, secure, and sustainable energy. These plans will follow a common EU approach. They will ensure stronger investor certainty, greater transparency, enhanced policy coherence and improved coordination across the EU.	as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
The Clean Air for Europe Directive (2008/50/EC) (EU Air Framework Directive)  Fourth Daughter Directive (2004/107/EC)	<ul> <li>The CAFE Directive merges existing legislation into a single directive (except for the fourth daughter directive).</li> <li>Sets new air quality objectives for PM<sub>2-5</sub> (fine particles) including the limit value and exposure related objectives.</li> <li>Accounts for the possibility to discount natural sources of pollution when assessing compliance against limit values.</li> <li>Allows the possibility for time extensions of three years (PM<sub>10</sub>) or up to five years (NO<sub>2</sub>, benzene) for complying with limit values, based on conditions and the assessment by the European Commission.</li> <li>The Fourth Daughter Directive lists pollutants, target values and monitoring requirements for the following: arsenic, cadmium, mercury, nickel and polycyclic aromatic hydrocarbons in ambient air.</li> </ul>	Sets objectives for ambient air quality designed to avoid, prevent or reduce harmful effects on human health and the environment as a whole. Aims to assess the ambient air quality in Member States on the basis of common methods and criteria. Obtains information on ambient air quality in order to help combat air pollution and nuisance and to monitor long-term trends and improvements resulting from national and community measures. Ensures that such information on ambient air quality is made available to the public. Aims to maintain air quality where it is good and improving it in other cases. Aims to promote increased cooperation between the Member States in reducing air pollution.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Noise Directive (2002/49/EC)	The Noise Directive - Directive 2002/49/EC relating to the assessment and management of environmental noise - is part of an EU strategy setting out to reduce the number of people affected by noise in the longer term and to provide a framework for developing existing Community policy on noise reduction from source.	The Directive requires competent authorities in Member States to:  Draw up strategic noise maps for major roads, railways, airports and agglomerations, using harmonised noise indicators and use these maps to assess the number of people which may be impacted upon as a result of excessive noise levels;  Draw up action plans to reduce noise where necessary and maintain environmental noise quality where it is good; and  Inform and consult the public about noise exposure, its effects, and the measures considered to address noise.  The Directive does not set any limit value, nor does it prescribe the measures to be used in the action plans, which remain at the discretion of the competent authorities.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Floods Directive (2007/60/EC)	Establishes a framework for the assessment and management of flood risks     Reduce adverse consequences for human health, the environment, cultural heritage and economic activity associated with floods in the Community	Assess all water courses and coast lines at risk from flooding through Flood Risk Assessment     Prepare flood hazard maps and flood risk maps outlining the extent or potential of flooding and assets and humans at risk in these areas at River Basin District level (Article 3(2) (b)) and areas covered by Article 5(1) and Article 13(1) (b) in accordance with paragraphs 2 and 3.     Implement flood risk management plans and take adequate and coordinated measures to reduce flood risk for the areas covered by the Articles listed above.     Inform the public and allow the public to participate in planning process.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Water Framework Directive (2000/60/EC)	Establish a framework for the protection of water bodies to include inland surface waters, transitional waters, coastal waters and groundwater and their dependent wildlife and habitats.      Preserve and prevent the deterioration of water status and where necessary improve and maintain "good status" of water bodies.      Promote sustainable water usage.      The Water Framework Directive repealed the following Directives:	<ul> <li>Protect, enhance and restore all water bodies and meet the environmental objectives outlined in Article 4 of the Directive.</li> <li>Achieve "good status" for all waters.</li> <li>Manage water bodies based on identifying and establishing river basins districts. Involve the public and streamline legislation.</li> <li>Prepare and implement a River Basin Management Plan for each river basin districts identified and a Register of Protected Areas.</li> <li>Establish a programme of monitoring for surface water status, groundwater status and protected areas.</li> <li>Recover costs for water services.</li> </ul>	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
Groundwater Directive (2006/118/EC)	Protect, control and conserve groundwater. Prevent the deterioration of the status of all bodies of groundwater. Implements measures to prevent and control groundwater pollution, including criteria for assessing good groundwater chemical status and criteria for the identification of significant and sustained upward trends and for the definition of starting points for trend reversals.	Meet minimum groundwater standards listed in Annex 1 of Directive.     Meet threshold values adopted by national legislation for the pollutants, groups of pollutants and indicators of pollution which have been identified as contributing to the characterisation of bodies or groups of bodies of groundwater as being at risk, also taking into account Part B of Annex II.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Drinking Water Directive (98/83/EC)	Improve and maintain the quality of water intended for human consumption.     Protect human health from the adverse effects of any contamination of water intended for human consumption by ensuring that it is wholesome and clean.	Set values applicable to water intended for human consumption for the parameters set out in Annex I. Set values for additional parameters not included in Annex I, where the protection of human health within national territory or part of it so requires. The values set should, as a minimum, satisfy the requirements of Article 4(1) (a). Implement all measures necessary to ensure that regular monitoring of the quality of water intended for human consumption is carried out, in order to check that the water available to consumers meets the requirements of this Directive and in particular the parametric values set in accordance with Article 5. Ensure that any failure to meet the parametric values set in accordance with Article 5 is immediately investigated in order to identify the cause. Ensure that the necessary remedial action is taken as soon as possible to restore its quality and shall give priority to their enforcement action. Undertake remedial action to restore the quality of the water where necessary to protect human health.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Urban Waste Water Treatment Directive (91/271/EEC)	This Directive concerns the collection, treatment and discharge of urban waste water and the treatment and discharge of waste water from certain industrial sectors. The objective of the Directive is to protect the environment from the adverse effects of waste water discharges.	Urban waste water entering collecting systems shall before discharge, be subject to secondary treatment.     Annex II requires the designation of areas sensitive to eutrophication which receive water discharges.     Establishes minimum requirements for urban waste water collection and treatment systems in specified agglomerations to include special requirements for sensitive areas and certain industrial sectors.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Environmental Liability Directive (2004/35/EC) as amended by Directive 2006/21/EC, Directive 2009/31/EC and Directive 2013/30/EU	Establish a framework of environmental liability based on the 'polluter-pays' principle, to prevent and remedy environmental damage.  Establish a framework of environmental liability based on the 'polluter-pays' principle, to prevent and remedy environmental damage.	Relates to environmental damage caused by any of the occupational activities listed in Annex III, and to any imminent threat of such damage occurring by reason of any of those activities; damage to protected species and natural habitats caused by any occupational activities other than those listed in Annex III, and to any imminent threat of such damage occurring by reason of any of those activities, whenever the operator has been at fault or negligent.  Where environmental damage has not yet occurred but there is an imminent threat of such damage occurring, the operator shall, without delay, take the necessary preventive measures.  Where environmental damage has occurred the operator shall, without delay, inform the competent authority of all relevant aspects of the situation and take all practicable steps to immediately control, contain, remove or otherwise manage the relevant contaminants and/or any other damage factors in order to limit or to prevent further environmental damage and adverse effects on human health or further impairment of services and the necessary remedial measures, in accordance with Article 7.  The operator shall bear the costs for the preventive and remedial actions taken pursuant to this Directive.  The competent authority shall be entitled to initiate cost recovery proceedings against the operator.  The operator may be required to provide financial security guarantees to ensure their responsibilities under the directive are met.  The Environmental Liability Directive has been amended through a number of Directives. Implementation of the Environmental Liability Directive is contributed towards by a Mutit-Annual Work Programme (MAWP) "Making the Environmental Liability Directive more fit for purpose' that is updated annually to changing developments, growing knowledge and new needs.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

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European Convention on the Protection of the Archaeological Heritage (Valletta 1992)	<ul> <li>The aim of this (revised) Convention is to protect the archaeological heritage as a source of the European collective memory and as an instrument for historical and scientific study.</li> </ul>	The Valletta Convention makes the conservation and enhancement of the archaeological heritage one of the goals of urban and regional planning policies. The Convention sets guidelines for the funding of excavation and research work and publication of research findings. It also deals with public access, in particular to archaeological sites, and educational actions to be undertaken to develop public awareness of the value of the archaeological heritage. It also constitutes an institutional framework for pan-European co-operation on the archaeological heritage, entailing a systematic exchange of experience and experts among the various States.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Convention of the Protection of the Architectural Heritage of Europe (Granada 1995)	<ul> <li>The main purpose of the Convention is to reinforce and promote policies for the conservation and enhancement of Europe's heritage. It also affirms the need for European solidarity with regard to heritage conservation and is designed to foster practical co-operation among the Parties. It establishes the principles of "European co-ordination of conservation policies" including consultations regarding the thrust of the policies to be implemented.</li> </ul>	The reinforcement and promotion of policies for protecting and enhancing the heritage within the territories of the parties.  The affirmation of European solidarity with regard to the protection of the heritage and the fostering of practical co-operation between states and regions.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
ICOMOS (2011) Principles for the Conservation of Industrial Heritage Sites, Structures, Areas and Landscapes ('Dublin Principles')	<ul> <li>It is aimed to assist in the documentation, protection, conservation and appreciation of industrial heritage as part of the heritage of human societies around the World.</li> </ul>	(I) Document and understand industrial heritage structures, sites, areas and landscapes and their values;     (II) Ensure effective protection and conservation of the industrial heritage structures, sites, areas and landscapes;     (III) Conserve and maintain the industrial heritage structures, sites, areas and landscapes; and     (IV) Present and communicate the heritage dimensions and values of industrial structures, sites, areas and landscapes to raise public and corporate awareness, and support training and research.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Council of Europe Framework Convention on the Value of Cultural Heritage for Society (Faro 2005)	<ul> <li>Cultural heritage is a group of resources inherited from the past which people identify, independently of ownership, as a reflection and expression of their constantly evolving values, beliefs, knowledge and traditions. It includes all aspects of the environment resulting from the interaction between people and places through time.</li> <li>A heritage community consists of people who value specific aspects of cultural heritage which they wish, within the framework of public action, to sustain and transmit to future generations.</li> </ul>	Recognise that rights relating to cultural heritage are inherent in the right to participate in cultural life, as defined in the Universal Declaration of Human Rights. Recognise individual and collective responsibility towards cultural heritage. Emphasise that the conservation of cultural heritage and its sustainable use have human development and quality of life as their goal. Take the necessary steps to apply the provisions of this Convention concerning the role of cultural heritage in the construction of a peaceful and democratic society. Greater synergy of competencies among all the public, institutional and private actors concerned.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
European Landscape Convention 2000	<ul> <li>The developments in agriculture, forestry, industrial and mineral production techniques, together with the practices followed in town and country planning, transport, networks, tourism and recreation, and at a more general level, changes in the world economy, have in many cases accelerated the transformation of landscapes. The Convention expresses a concern to achieve sustainable development based on a balanced and harmonious relationship between social needs, economic activity and the environment. It aims to respond to the public's wish to enjoy high quality landscapes.</li> </ul>	Promote protection, management and planning of landscapes.     Organise European co-operation on landscape issues.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

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The Seventh Environmental Action	It identifies three key objectives:	Four so called "enablers" will help Europe deliver on these objectives (goals):	Where new land use developments or activities occur
Programme (EAP) of the European Community (2013-2020)	to protect, conserve and enhance the Union's natural capital     to turn the Union into a resource-efficient, green, and competitive low-carbon economy     to safeguard the Union's citizens from environment-related pressures and risks to health and wellbeing	Better implementation of legislation. Better information by improving the knowledge base. More and wiser investment for environment and climate policy. Full integration of environmental requirements and considerations into other policies. Two additional horizontal priority objectives complete the programme: To make the Union's cities more sustainable. To help the Union address international environmental and climate challenges more effectively.	as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Bern Convention (Convention on the Conservation of European Wildlife and Natural Habitats)	The convention has three main aims:	The Parties under the convention recognise the intrinsic value of nature, which needs to be preserved and passed to future generations, they also:  Seek to ensure the conservation of nature in their countries, paying particular attention to planning and development policies and pollution control.  Look at implementing the Bern Convention in central Eastern Europe and the Caucus.  Take account of the potential impact on natural heritage by other policies.  Promote education and information of the public, ensuring the need to conserve species is understood and acted upon.  Develop an extensive number of species action plans, codes of conducts, and guidelines, at their own initiative or in co-operation with other organisations.  Created the Emerald Network, an ecological network made up of Areas of Special Conservation Interest.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Bali Road Map (2007)	The overall goals of the project are twofold: To increase national capacity to co-ordinate ministerial views, participate in the UNFCCC process, and negotiate positions within the timeframe of the Bali Action Plan; and To assess investment and financial flows to address climate change for up to three key sectors and/or economic activities.	The Bali Action Plan is centred on four main building Blocks:  mitigation adaptation technology financing	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Cancun Agreements (2010)	Set of decisions taken at the COP 16 Conference in Cancun in 2010 which addresses a series of key issues in the fight against climate change. Cancun Agreements' main objectives cover:  Mitigation Transparency of actions Technology Finance Adaptation Forests Capacity building	Among the most prominent agreements is the establishment of a Green Climate Fund to transfer money from the developed to developing world to tackle the impacts of climate change.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Doha Climate Gateway (2012)	Set of decisions taken at the COP 18 meeting in Doha in 2012 which pave the way for a new agreement in Paris in 2015.	Set out a timetable to adopt a universal climate agreement by 2015 (to come into effect in 2020); Complete the work under Bali Action Plan and to focus on new completing new targets; Strengthen the aim to cut greenhouse gases and help vulnerable countries to adapt; Amend Kyoto Protocol to include a new commitment period for cutting down the greenhouse gases emissions; and Provide the financial and technology support and new institutions to allow clean energy investment and sustainable growth in developing countries.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

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EU Common Agricultural Policy	To improve agricultural productivity, so that consumers have a stable supply of affordable food; and     To ensure that EU farmers can make a reasonable living.	ensuring viable food production that will contribute to feeding the world's population, which is expected to rise considerably in the future;     Climate change and sustainable management of natural resources;     Looking after the countryside across the EU and keeping the rural economy alive.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
EU REACH Regulation (EC 1907/2006)	Aims to improve the protection of human health and the environment through the better and earlier identification of the intrinsic properties of chemical substances.	The aims are achieved by applying REACH, namely:  Registration,  Authorisation; and  Restriction of chemicals.  REACH also aims to enhance innovation and competitiveness of the EU chemicals industry.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Stockholm Convention	The objective of the Stockholm Convention is to protect human health and the environment from persistent organic pollutants.	Prohibit and/or eliminate the production and use, as well as the import and export, of the intentionally produced Persistent Organic Pollutants (POPs) that are listed in Annex A to the Convention     Restrict the production and use, as well as the import and export, of the intentionally produced POPs that are listed in Annex B to the Convention     Reduce or eliminate releases from unintentionally produced POPs that are listed in Annex C to the Convention     Ensure that stockpiles and wastes consisting of, containing or contaminated with POPs are managed safely and in an environmentally sound manner     To target additional POPs     Other provisions of the Convention relate to the development of implementation plans, information exchange, public information, awareness and education, research, development and monitoring, technical assistance, financial resources and mechanisms, reporting, effectiveness evaluation and non-compliance	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Ramsar Convention	The Convention's mission is "the conservation and wise use of all wetlands through local and national actions and international cooperation, as a contribution towards achieving sustainable development throughout the world".	Under the "three pillars" of the Convention, the Contracting Parties commit to:  Work towards the wise use of all their wetlands;  Designate suitable wetlands for the list of Wetlands of International Importance (the "Ramsar List") and ensure their effective management;  Cooperate internationally on transboundary wetlands, shared wetland systems and shared species.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
European 2020 Strategy for Growth	Europe 2020 sets out a vision of Europe's social market economy for the 21st century and puts forward three mutually reinforcing priorities:  • Smart growth: developing an economy based on knowledge and innovation;  • Sustainable growth: promoting a more resource efficient, greener and more competitive economy;  • Inclusive growth: fostering a high-employment economy delivering social and territorial cohesion.	In order to reach these priorities, the Commission proposes five quantitative targets to fulfil by 2020:  1. 75 % of the population aged 20-64 should be employed;  2. 3% of the EU's GDP should be invested in R&D  3. the "20/20/20" climate/energy targets should be met (including an increase to 30% of emissions reduction if the conditions are right);  4. the share of early school leavers should be under 10% and at least 40% of the younger generation should have a tertiary degree;  5. 20 million less people should be at risk of poverty.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

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European Parliament resolutions,	The deal sets out how to make Europe the first climate-neutral continent by 2050,	It sets out a roadmap with actions to boost the efficient use of resources by moving to	Where new land use developments or activities occur
including: The European Green Deal (EGD) 2020	boosting the economy, improving people's quality of life, caring for nature and leaving no one behind.	a clean, circular economy, restore biodiversity and cut pollution.  It outlines investments required, financing tools available and explains how to ensure a just and inclusive transition.  In order to meet the goal to become climate neutral by 2050 as part of the European Green Deal, the European Union (EU) Commission proposed on 4th March 2020 to bring about the first European Climate Law and legally bind the target of net zero greenhouse gas emissions by 2050.	as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
EU (2020) Biodiversity Strategy	A long-term plan for protecting nature and reversing the degradation of ecosystems across the European Union.	The Strategy contains specific commitments and actions to be delivered by 2030, including:  Establishing a larger EU-wide network of protected areas on land and at sea, building upon existing Natura 2000 areas, with strict protection for areas of very high biodiversity and climate value.  An EU Nature Restoration Plan - a series of concrete commitments and actions to restore degraded ecosystems across the EU by 2030, and manage them sustainably, addressing the key drivers of biodiversity loss.  A set of measures to enable the necessary transformative change: setting in motion a new, strengthened governance framework to ensure better implementation and track progress, improving knowledge, financing and investments and better respecting nature in public and business decision-making.  Measures to tackle the global biodiversity challenge, demonstrating that the EU is ready to lead by example towards the successful adoption of an ambitious global biodiversity framework under the Convention on Biological Diversity.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
EU (2018) Clean Air Policy Package	Aims to substantially reduce air pollution across the EU.	The proposed strategy sets out objectives for reducing the health and environmental impacts of air pollution by 2030, and contains legislative proposals to implement stricter standards for emissions and air pollution.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Leaders Pledge for Nature 2020	Political leaders (including Taoiseach Michael Martin) participating in the United Nations Summit on Biodiversity in September 2020, representing 75 countries from all regions and the European Union, have committed to reversing biodiversity loss by 2030.	As part of the UN Decade of Action to achieve sustainable development, the leaders commit to achieve the vision of Living in Harmony with Nature by 2050 by undertaking ten actions, including:  Putting biodiversity, climate, and the environment at the heart of COVID-19 recovery strategies and investments as well as national and international development and cooperation;  Developing and implementing an ambitious and transformational post-2020 global biodiversity framework for adoption at the 15th meeting of the Conference of the Parties (COP 15) to the UN Convention on Biological Diversity (CBD) in Kunming, China, as a key instrument to reach the SDGs;  Raising ambition and aligning domestic climate policies with the Paris Agreement on climate change, with enhanced nationally determined contributions (NDCs) and long-term strategies consistent with the temperature goals of the Paris Agreement, and the objective of net zero greenhouse gas (GHG) emissions by mid-century, and strengthen climate resilience of economies and ecosystems; and  Mainstream biodiversity into relevant sectoral and cross-sectoral policies at all levels, including in food production, agriculture, fisheries and forestry, energy, tourism, infrastructure and extractive industries, and trade and supply chains, as well as into key international agreements and processes.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

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National Level	Sammary of high level diffit purposes objective	Sammary S. 100001 10001 Objectives, authoris etc.	
The National Sustainable Mobility Policy 2022	The National Sustainable Mobility Policy was published by the government in April 2022 and supersedes the National Cycle Policy and Smarter Travel. The National Sustainable Mobility Policy sets out a strategic framework to 2030 for walking, cycling and public transport to help Ireland meet its climate obligations. The policy aims to deliver at least 500,000 additional daily active travel and public transport journeys by 2030 and a 10% reduction in the number of kilometres driven by fossil fuelled cars. It will make it easier for people to choose walking, cycling and use public transport daily instead of having to use a petrol or diesel car.	Key actions that are relevant to WMATS include:  • -Expanding bus capacity and services through the BusConnects programme in Waterford;  • Use of zero emission bus fleet for Waterford by 2030;  • Reallocation of Plunkett Train Station to a new location on the North Quays as part of a wider urban regeneration project; and  • Development of a "10-minute Citles" initiative, promoting the ability for individuals to access all essential services within a 10-minute walk / cycle or public transport connection from people's homes.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
National Investment Framework for Transport in Ireland	The high-level strategic framework for prioritising future investment in the land transport network. This new framework is the Department of Transport's contribution to Project Ireland 2040, Government's long-term strategy for accommodating population growth in a sustainable manner and making Ireland a better country for all of its people. It has been developed to ensure that our transport sectoral strategy is underpinned by and supports the achievement of the spatial objectives and National Strategic Objectives set out in the National Planning Framework.	The framework establishes high-level investment priorities to efficiently and effectively address key transport challenges identified by the background analysis and to ensure that transport investment is aligned with and supports Government's overarching spatial and climate change objectives, as articulated in the National Planning Framework and Climate Action Plan.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Investing in our Future: A Strategic Framework for Investment in Land Transport (SFILT) – Department of Transport, Tourism and Sport	SFILT sets out a set of priorities to guide the allocation of the State's investment to best develop and manage Ireland's land transport network over the coming decades.	The three priorities stated in SFILT are: Priority 1: Achieve steady state maintenance (meaning that the maintenance and renewal of the existing transport system is at a sufficient level to maintain the system in an adequate condition); Priority 2: Address urban congestion; and Priority 3: Maximise the value of the road network. In delivering on the steady state maintenance objective set out in SFILT, the Plan includes for: Planned replacement programme for the bus fleet operated under Public Service Obligation ("PSO") contracts; Tram refurbishment and asset renewal in the case of light rail; and To the extent within the Authority' remit, support for the operation of the existing rail network within the GDA.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
National Cycle Network Scoping Study 2010	Outlines objectives and actions aimed at developing a strong cycle network in Ireland     Sets out 19 specific objectives, and details the 109 actions, aimed at ensuring that a cycling culture is developed	Sets a target where 10% of all journeys will be made by bike by 2020 Proposes the planning, infrastructure, communication, education and stakeholder participations measures required to implement the initiative	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
National Cycle Policy Framework 2009-2020	The overarching mission of Ireland's first National Cycle Policy Framework 2009-2020 is to create a strong national cycling culture where cycling is considered the norm. Its vision is that all cities, towns, villages and rural areas will be bicycle friendly to achieve the objective that 10% all trips will be by bike by 2020.	Support the planning, development and design of towns and cities in a cycling and pedestrian friendly way;     Ensure that the urban road infrastructure     (except for motorways) is designed / retrofitted to     be cyclist-friendly;     Provide cycling-friendly routes to all schools, adequate cycling parking facilities within schools, and cycling training to all school pupils;     Ensure proper integration between cycling and public transport;     Provide secure parking for bikes; and     Improve the image of cycling and promote cycling using "soft interventions" such as promotional campaigns and events.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Appropriate Assessment of the Waterford Wetro  Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
National Policy Framework	This National Policy Framework on Alternative Fuels Infrastructure for	Targets for alternative fuel infrastructure include the following:	Where new land use developments or activities occur
for Alternative Fuels Infrastructure	Transport represents the first step in communicating our longer-term	AFV forecasts	as a result of this legislation, plan, programme, etc.,
for Transport in Ireland 2017 to	national vision for decarbonising transport by 2050, the cornerstone of	Electricity targets	individually or in combination with others, potential in-
2030	which is our ambition that by 2030 all new cars and vans sold in Ireland	Natural gas (CNG, LNG) targets	combination effects (see Section 3.4 and 4.3.1) may
2030	will be zero-emissions capable.	Hydrogen targets	
	By 2030 it is envisaged that the movement in Ireland to electrically-fuelled	Biofuels targets	arise. Implementation of the Strategy needs to comply
	cars and commuter rail will be well underway, with natural gas and biofuels	LPG targets	with all environmental legislation and align with and
	developing as major alternatives in the freight and bus sectors.	Synthetic and paraffinic fuels targets	cumulatively contribute towards – in combination with
			other users and bodies and their plans etc the
			achievement of the objectives of the regulatory
			framework for environmental protection and
			management.
Ireland 2040 - Our Plan, the National	The National Planning Framework is the Government's high-level strategic	National Strategic Outcomes as follows:	Where new land use developments or activities occur
Planning Framework and the	plan for shaping the future growth and development of to the year 2040.	Compact Growth	as a result of this legislation, plan, programme, etc.,
National Development Plan (2021-	It is a framework to guide public and private investment, to create and	Enhanced Regional Accessibility	individually or in combination with others, potential in-
2030)	promote opportunities for people, and to protect and enhance the environment - from villages to cities, and everything around and in	Strengthened Rural Economies and Communities     Supplies Makility	combination effects (see Section 3.4 and 4.3.1) may
	between.	Sustainable Mobility     A Strong Economy, supported by Enterprise, Innovation and Skills	arise. Implementation of the Strategy needs to comply
	The National Development Plan sets out the investment priorities that will	A Strong Economy, supported by Enterprise, innovation and skills     High-Quality International Connectivity	with all environmental legislation and align with and
	underpin the successful implementation of the new National Planning	7. Enhanced Amenity and Heritage	cumulatively contribute towards – in combination with
	Framework. This will guide national, regional and local planning and	Transition to a Low-Carbon and Climate-Resilient Society	other users and bodies and their plans etc the
	investment decisions in Ireland over the next two decades, to cater for an	Sustainable Management of Water and other Environmental Resources	achievement of the objectives of the regulatory
	expected population increase of over 1 million people.	10. Access to Quality Childcare, Education and Health Services	framework for environmental protection and
			management.
Planning, Land Use and Transport	The PLUTO takes account of forecasted future economic and demographic	The PLUTO seeks to:	Where new land use developments or activities occur
Outlook 2040	scenarios, affordability considerations and relevant Government policies	Quantify in broad terms the appropriate scale of financial investment in land transport over	as a result of this legislation, plan, programme, etc.,
Suited 2010	Social ios, and adding considerations and rolovant covernment policies	the long term;	individually or in combination with others, potential in-
		Consider how fiscal, environmental and technological developments might impact on this	combination effects (see Section 3.4 and 4.3.1) may
		investment; and,	arise. Implementation of the Strategy needs to comply
		3. Identify strategic priorities for future investment to ensure land transport infrastructure	with all environmental legislation and align with and
		provision facilitates the objectives of Project Ireland 2040.	cumulatively contribute towards – in combination with
		provision racintates the objectives of Project Ireland 2040.	other users and bodies and their plans etc. – the
			achievement of the objectives of the regulatory
			framework for environmental protection and
			management.
Planning and Development Act 2000	The core principal objectives of this Act are to amend the Planning Acts of	Development with cortain exceptions is subject to development control under the	Where new land use developments or activities occur
	The core principal objectives of this Act are to amend the Planning Acts of 2000 – 2009 with specific regard given to supporting economic renewal and	Development, with certain exceptions, is subject to development control under the Planning Acts and the local authorities grant or refuse planning permission for	'
(as amended)	sustainable development.	development, including ones within protected areas.	as a result of this legislation, plan, programme, etc.,
	Sustainable development.	There are, however, a range of exemptions from the planning system. Use of land for	individually or in combination with others, potential in-
		agriculture, peat extraction and afforestation, subject to certain thresholds, is generally	combination effects (see Section 3.4 and 4.3.1) may
		exempt from the requirement to obtain planning permission.	arise. Implementation of the Strategy needs to comply
		Additionally, Environmental Impact Assessment (EIA) is required for a range of classes	with all environmental legislation and align with and
		and large-scale projects.	cumulatively contribute towards – in combination with
		Under planning legislation, Development Plans must include mandatory objectives for	other users and bodies and their plans etc the
		the conservation of the natural heritage and for the conservation of European sites and any other sites which may be prescribed. There are also discretionary powers to set	achievement of the objectives of the regulatory
		objectives for the conservation of a variety of other elements of the natural heritage.	framework for environmental protection and
		-	management.
European Communities	The purpose of these Regulations is to transpose into Irish law Directive	The Regulations cover plans and programmes in all of the sectors listed in article 3(2)	Where new land use developments or activities occur
(Environmental Assessment of	2001/42/EC of 27 June 2001 (O.J. No. L 197, 21 July 2001) on the	of the Directive except land-use planning.	as a result of this legislation, plan, programme, etc.,
Certain Plans and Programmes	assessment of the effects of certain plans and programmes on the	These Regulations also amend certain provisions of the Planning and Development Act     These Regulations also amend certain provisions of the Planning and Development Act     These Regulations also amend certain provisions of the Planning and Development Act     These Regulations also amend certain provisions of the Planning and Development Act     These Regulations also amend certain provisions of the Planning and Development Act     These Regulations also amend certain provisions of the Planning and Development Act     These Regulations also amend certain provisions of the Planning and Development Act     These Regulations also amend certain provisions of the Planning and Development Act     These Regulations also amend certain provisions of the Planning and Development Act     These Regulations also amend certain provisions of the Planning and Development Act     These Regulations also amend certain provisions of the Planning and Development Act     The Planning and Development Act	individually or in combination with others, potential in-
Regulations 2004 (S.I. 435 of 2004),	environment — commonly known as the Strategic Environmental Assessment (SEA) Directive.	2000 to provide the statutory basis for the transposition of the Directive in respect of land-use planning.	combination effects (see Section 3.4 and 4.3.1) may
as amended by S.I. 200 of 2011	ASSESSITICITE (SEA) DIFFICURE.	<ul> <li>Transposition in respect of the land-use planning sector is contained in the Planning</li> </ul>	arise. Implementation of the Strategy needs to comply
		and Development (Strategic Environmental Assessment) Regulations 2004 (S.I. No.	with all environmental legislation and align with and
		436 of 2004).	cumulatively contribute towards – in combination with
		·	other users and bodies and their plans etc the
			achievement of the objectives of the regulatory
			framework for environmental protection and
			management.
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Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
European Communities (Birds and Natural Habitats) Regulations 2011 (S.I. 477 of 2011, as amended)	These Regulations provide a new for the implementation in Ireland of Council Directive 92/43/EEC on habitats and protection of wild fauna and flora (as amended) and for the implementation of Directive 2009/147/EC of the European Parliament and of the Council on the protection of wild birds.	They provide, among other things, for: the appointment and functions of authorized officers; identification, classification and other procedures relative to the designation of Community sites.  The Regulations have been prepared to address several judgments of the CJEU against Ireland, notably cases C-418/04 and C-183/05, in respect of failure to transpose elements of the Birds Directive and the Habitats Directive into Irish law.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Waste Management Act 1996, as amended	<ul> <li>To make provision in relation to the prevention, management and control of waste; to give effect to provisions of certain acts adopted by institutions of the European communities in respect of those matters; to amend the Environmental Protection Agency Act, 1992, and to repeal certain enactments and to provide for related matters.</li> </ul>	The Waste Management Act contains a number of key legal obligations, including requirements for waste management planning, waste collection and movement, the authorisation of waste facilities, measures to reduce the production of waste and/or promote its recovery.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
European Communities Environmental Objectives (FPM) Regulations 2009 (S.I 296 of 2009)	The purpose of these Regulations is to support the achievement of favourable conservation status for freshwater pearl mussels	Set environmental quality objectives for the habitats of the freshwater pearl mussel populations named in the First Schedule to these Regulations that are within the boundaries of a site notified in a candidate list of European sites, or designated as a Special Area of Conservation, under the European Communities (Natural Habitats) Regulations, 1997 (S.I. No. 94/1997). Require the production of sub-basin management plans with programmes of measures to achieve these objectives.  Set out the duties of public authorities in respect of the sub-basin management plans and programmes of measure.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
European Communities Environmental Objectives (Groundwater) Regulations 2010 (S.I 9 of 2010), as amended (S.I. No. 366 of 2016)	To amend the European Communities Environmental Objectives (Groundwater) Regulations 2010 (S.I. No. 9 of 2010) to make further provision to implement Commission Directive 2014/80/EU of 20 June 2014 amending Annex II to Directive 2006/118/EC of the European Parliament and of the Council on the protection of groundwater against pollution and deterioration.	The substances and threshold values set out in Schedule 5 to S.I. No. 9 of 2010 have been reviewed and amended where necessary, based on existing monitoring information and international guidelines on appropriate threshold values.  • Part A of Schedule 6 has been amended to include changes to the rules governing the determination of background levels for the purposes of establishing threshold values for groundwater pollutants and indicators of pollution.  • Part B of Schedule 6 has been amended to include nitrites and phosphorus (total) / phosphates among the minimum list of pollutants and their indicators which the Environmental Protection Agency (EPA) must consider when establishing threshold values.  • Part C of Schedule 6 amends the information to be provided to the Minister by the EPA with regard to the pollutants and their indicators for which threshold values have been established.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
European Communities (Good Agricultural Practice for Protection of Waters) Regulations 2014 (S.I. No. 31 of 2014)	<ul> <li>These Regulations, which give effect to Ireland's 3<sup>rd</sup> Nitrates Action Programme, provide statutory support for good agricultural practice to protect waters against pollution from agricultural sources</li> </ul>	The Regulations include measures such as: Periods when land application of fertilisers is prohibited Limits on the land application of fertilisers Storage requirements for livestock manure; and Monitoring of the effectiveness of the measures in terms of agricultural practice and impact on water quality.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
The Sustainable Development Goals National Implementation Plan (2018 – 2020)	National Implementation Plan 2018 - 2020 is in direct response to the 2030 Agenda for Sustainable Development and provides a whole-of-government approach to implement the 17 Sustainable Development Goals (SDGs).     The Plan provides an 'SDG Matrix' which identifies the responsible Government Departments for each of the 169 targets. It also includes an 'SDG Policy Map' indicating the relevant national policies for each of the targets.	The Plan identifies four strategic priorities to guide implementation:  Awareness: raise public awareness of the SDGs; Participation: provide stakeholders opportunities to engage and contribute to follow-up and review processes, and further develop national implementation of the Goals; Support: encourage and support efforts of communities and organisations to contribute towards meeting the SDGs, and foster public participation; and Policy alignment: develop alignment of national policy with the SDGs and identify opportunities for policy coherence.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Infrastructure and Capital Investment Plan (2016-2021)	€27 billion multi-annual Exchequer Capital Investment Plan, which is supported by a programme of capital investment in the wider State sector, and which over the period 2016 to 2021 will help to lay the foundations for continued growth in Ireland.	This Capital Plan reflects the Government's commitment to supporting strong and sustainable economic growth and raising welfare and living standards for all. It includes allocations for new projects across a number of key areas and funding to ensure that the present stock of national infrastructure is refreshed and maintained.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
European Union (Birds and Natural Habitats) (Sea-Fisheries) Regulations 2013 (S.I. 290 of 2013)	These regulations have been drafted to implement the responsibilities of the Minister for Agriculture Food and the Marine in relation to sea fisheries in European sites, in accordance with the Habitats and Birds Directives as transposed by the European Communities (Birds and Natural Habitats) Regulations 2011 (S.I. 477 of 2011).	<ul> <li>Regulation 3 provides for the submission of a Fisheries Natura Plan in relation to planned fisheries;</li> <li>Regulation 4 provides for a screening of a Fisheries Natura Plan to determine whether or not an appropriate assessment is required;</li> <li>Regulation 5 provides for an appropriate assessment of a Fisheries Natura Plan and also provides for public and statutory consultation;</li> <li>Regulation 6 provides for the Minister to make a determination to adopt a Fisheries Natura Plan. The Minister may amend, withdraw or revoke a plan;</li> <li>Regulation 7 provides for publication of the adopted Fisheries Natura Plan;</li> <li>Regulation 8 provides for a Risk Assessment of unplanned fisheries and also provides for public and statutory consultation on the assessment;</li> <li>Regulation 9 provides for the issue of a Natura Declaration to prohibit, restrict including restricting by permit, control, etc. of sea fishing activities;</li> <li>Regulation 10 provides for Natura Permits to be issued where required by Natura Declarations; and</li> <li>Regulations 11 to 31 deal with functions of authorised officers and related matters, offences, etc.</li> </ul>	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Ireland's National Renewable Energy Action Plan 2010 (Irish Government submission to the European Commission)	The National Renewable Energy Action Plan (NREAP) sets out the Government's strategic approach and concrete measures to deliver on Ireland's 16% target under Directive 2009/28/EC.	The NREAP sets out the Member State's national targets for the share of energy from renewable sources to be consumed in transport, electricity and heating and cooling in 2020, and demonstrates how the Member State will meet its overall national target established under the Directive.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
Strategy for Renewable Energy (2012-2020)	The Government's overarching strategic objective is to make renewable energy an increasingly significant component of Ireland's energy supply by 2020, so that at a minimum it will achieve its legally binding 2020 target in the most cost-efficient manner for consumers.  Of critical importance is the role which the renewable energy sector plays in job creation and economic activity as part of the Government's action plan for jobs.	This document sets out five strategic goals, reflecting the key dimensions of the renewable energy challenge to 2020:  Increasing on and offshore wind,  Building a sustainable bioenergy sector,  Fostering R&D in renewables such as wave & tidal,  Growing sustainable transport; and  Building out robust and efficient networks.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Governments White Paper 'Ireland's Transition to a Low Carbon Energy Future' (2015 – 2030)	The White Paper sets out a vision and a framework to guide Irish energy policy between now and 2030. A complete energy policy update informed by the vision to transform Ireland into a low carbon society and economy by 2050.	2030 will represent a significant milestone, meaning:  Reduced GHG emissions from the energy sector by between 80% and 95%  Ensuring that secure supplies of competitive and affordable energy remain available to citizens and businesses.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
National Policy Position on Climate Action and Low Carbon Development (2014)	The National Policy Position provides a high-level policy direction for the adoption and implementation by Government of plans to enable the State to move to a low carbon economy by 2050.  Statutory authority for the plans is set out in the Climate Action and Low Carbon Development Act 2015.	National climate policy in Ireland: Recognises the threat of climate change for humanity; Anticipates and supports mobilisation of a comprehensive international response to climate change, and global transition to a low-carbon future; Recognises the challenges and opportunities of the broad transition agenda for society; and Aims, as a fundamental national objective, to achieve transition to a competitive, low carbon, climate-resilient and environmentally sustainable economy by 2050.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Climate Action and Low Carbon Development Act 2015 (and Amendment Bill 2021)	An Act to provide for the approval of plans by the Government in relation to climate change for the purpose of pursuing the transition to a low carbon, climate resilient and environmentally sustainable economy. The Climate Action and Low Carbon Development (Amendment) Bill 2021 seeks to amend the principle Act of 2015 (outlined below) by reinforcing Ireland's transition to Net Zero and achieve its commitment to a climate neutral economy by no later than 2050. It establishes a legally binding framework with clear targets and commitments set in law, and ensure the necessary structures and processes are embedded on a statutory basis to ensure Ireland achieves its national, EU and international climate goals and obligations in the near and long term.	When considering a plan or framework, for approval, the Government shall endeavour to achieve the national transition objective within the period to which the objective relates and shall, in endeavouring to achieve that objective, ensure that such objective is achieved by the implementation of measures that are cost effective and shall, for that purpose, have regard to:  The ultimate objective specified in Article 2 of the United Nations Framework Convention on Climate Change done at New York on 9 May 1992 and any mitigation commitment entered into by the European Union in response or otherwise in relation to that objective,  The policy of the Government on climate change,  Climate justice,  Any existing obligation of the State under the law of the European Union or any international agreement referred to in section 2; and  The most recent national greenhouse gas emissions inventory and projection of future greenhouse gas emissions, prepared by the Agency.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Climate Action Plan 2021	The Climate Action Plan 2021 provides a detailed plan for taking decisive action to achieve a 51% reduction in overall greenhouse gas emissions by 2030 and setting Ireland on a path to reach net-zero emissions by no later than 2050, as committed to in the Programme for Government and set out in the Climate Act 2021.	The Plan lists the actions needed to deliver on our climate targets and sets indicative ranges of emissions reductions for each sector of the economy. It will be updated annually, including in 2022, to ensure alignment with Ireland's legally binding economy-wide carbon budgets and sectoral ceilings.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
National Clean Air Strategy [in preparation]	The Clean Air Strategy will provide the strategic policy framework necessary to identify and promote integrated measures across government policy that are required to reduce air pollution and promote cleaner air while delivering on wider national objectives.	Having a National Strategy will provide a policy framework by which Ireland can develop the necessary policies and measures to comply with new and emerging EU legislation.  The Strategy should also help tackle climate change.  The Strategy will consider a wider range of national policies that are relevant to clean air policy such as transport, energy, home heating and agriculture.  In any discussion relating to clean air policy, the issue of people's health is paramount and this will be a strong theme of the Strategy.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
EirGrid's Grid25 Strategy and associated Grid25 Implementation Programme 2017-2022	EirGrid's mission is to develop, maintain and operate a safe, secure, reliable, economical and efficient transmission system for Ireland; "Our vision is of a grid developed to match future needs, so it can safely and reliably carry power all over the country to the major towns and cities and onwards to every home, farm and business where the electricity is consumed and so it can meet the needs of consumers and generators in a sustainable way."	Grid25, EirGrid's roadmap to uprate the electricity transmission grid by 2025, continues to be implemented so as to increase the capacity of the grid, to satisfy future demand, and to help Ireland meet its target of 40 per cent of electricity from renewable energy by 2020.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
All Island Grid Study 2008	The All Island Grid Study is the first comprehensive assessment of the ability of the electrical power system and, as part of that, the transmission network ("the grid") on the island of Ireland to absorb large amounts of electricity produced from renewable energy sources.  The objective of this five-part study is to assess the technical feasibility and the relative costs and benefits associated with various scenarios for increased shares of electricity sourced from renewable energy in the all island power system.	<ul> <li>Key conclusions of the study:</li> <li>The presented results indicate that the differences in cost between the highest cost and the lowest cost portfolios are low (7%), given the assumptions made and costs included in the Study.</li> <li>All but the high coal-based portfolio lead to significant reductions of CO<sub>2</sub> emissions compared to portfolio 1</li> <li>All but the high coal-based portfolio lead to reductions on the dependency of the all island system on fuel and electricity imports.</li> <li>The limitations of the study may overstate the technical feasibility of the portfolios analysed and could impact the costs and benefits resulting. Further work is required to understand the extent of such impact.</li> <li>Timely development of the transmission networks, requiring means to address the planning challenge, is a precondition for implementation of the portfolios considered.</li> <li>Market mechanisms must facilitate the installation of complementary, i.e. flexible, dispatchable plant, so as to maintain adequate levels of system security.</li> </ul>	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Strategy for the Future Development of National and Regional Greenways (2018)	The objective of this Strategy is to assist in the strategic development of nationally and regionally significant Greenways in appropriate locations constructed to an appropriate standard in order to deliver a quality experience for all Greenways users.  It also aims to increase the number and geographical spread of Greenways of scale and quality around the country over the next 10 years with a consequent significant increase in the number of people using Greenways as a visitor experience and as a recreational amenity.	A Strategic Greenway network of national and regional routes, with a number of high capacity flagship routes that can be extended and/or link with local Greenways and other cycling and walking infrastructure; Greenways of scale and appropriate standard that have significant potential to deliver an increase in activity tourism to Ireland and are regularly used by overseas visitors, domestic visitors and locals thereby contributing to a healthier society through increased physical activity; Greenways that provide a substantially segregated off road experience linking places of interest, recreation and leisure in areas with beautiful scenery of different types with plenty to see and do; and Greenways that provide opportunities for the development of local businesses and economies, and Greenways that are developed with all relevant stakeholders in line with an agreed code of practice.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
National Water Resources Plan	The NWRP is a plan on how to provide a safe, secure and reliable water supply to customers for the next 25 years, without causing adverse impact on the environment.  The objective of the NWRP is to set out how we intend to maintain the supply and demand for drinking water over the short, medium and long term whilst minimising the impact on the environment.  The preparation of the NWRP has been divided into two phases, the combination of which will become the final NWRP. The NWRP Framework Plan (Phase 1) has now been adopted. Phase 2 of the NWRP (four Regional Water Resources Plans), currently in preparation, will address the needs across the 535 individual water supplies and identify the solutions to address these needs	The key objectives of the plan are to:  Identify areas where there are current and future potential water supply shortfalls, taking into account normal and extreme weather conditions  Assess the current and future water demand from homes, businesses, farms, and industry  Consider the impacts of climate change on Ireland's water resources  Develop a drought plan advising measures to be taken before and during drought events  Develop a plan detailing how we deal with the material that is produced as a result of treating drinking water  Identify, develop and assess options to help meet potential shortfalls in water supplies	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
	· · · · · · · · · · · · · · · · · ·	Assess the water resources available at a national level including lakes, rivers and	
National Strategic Plan for Aquaculture Development (2014- 2020)	Vision: "Aquaculture in RC is economically, socially and ecologically sustainable, with a developed infrastructure, strong human potentials and an organized market. The consumption of aquaculture products is equal or above EU average, while the technological development of the sector is among the best in the EU."	groundwater  General development and growth objectives of marine and freshwater aquaculture (2014 – 2020):  Strengthen the social, business and administrative environment for aquaculture development  Increase in the total production to 24,050 tonnes while adhering to the principles of economic, social and ecological sustainability  Improvement of the perception and increase in the national consumption of National products	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Construction 2020, A Strategy for a Renewed Construction Sector	Construction 2020 sets out a package of measures agreed by the Government and is aimed at stimulating activity in the building industry. The Strategy aims both to increase the capacity of the sector to create and maintain jobs, and to deliver a sustainable sector, operating at an appropriate level. It seeks to learn the lessons of the past and to ensure that the right structures and mechanisms are in place so that they are not repeated.	This Strategy therefore addresses issues including:  A strategic approach to the provision of housing, based on real and measured needs, with mechanisms in place to detect and act when things are going wrong;  Continuing improvement of the planning process, striking the right balance between current and future requirements;  The availability of financing for viable and worthwhile projects;  Access to mortgage finance on reasonable and sustainable terms;  Ensuring we have the tools we need to monitor and regulate the sector in a way that underpins public confidence and worker safety;  Ensuring a fit for purpose sector supported by a highly skilled workforce achieving high quality and standards; and  Ensuring opportunities are provided to unemployed former construction workers to contribute to the recovery of the sector.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Sustainable Development: A Strategy for Ireland (1997)	The overall aim of this Strategy is to ensure that economy and society in Ireland can develop to their full potential within a well-protected environment, without compromising the quality of that environment, and with responsibility towards present and future generations and the wider international community.	The Strategy addresses all areas of Government policy, and of economic and societal activity, which impact on the environment. It seeks to re-orientate policies as necessary to ensure that the strong growth Ireland enjoys and seeks to maintain will be environmentally sustainable.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
National Landscape Strategy for Ireland 2015-2025 and National Landscape Character Assessment (pending preparation)	The National Landscape Strategy will be used to ensure compliance with the European Landscape Convention and to establish principles for protecting and enhancing the landscape while positively managing its change. It will provide a high-level policy framework to achieve balance between the protection, management and planning of the landscape by way of supporting actions.  Landscape Strategy Vision: "Our landscape reflects and embodies our cultural values and our shared natural heritage and contributes to the well-being of our society, environment and economy. We have an obligation to ourselves and to future generations to promote its sustainable protection, management and planning."	The objectives of the National Landscape Strategy are to:  Implement the European Landscape Convention by integrating landscape into the approach to sustainable development;  Establish and embed a public process of gathering, sharing and interpreting scientific, technical and cultural information in order to carry out evidence-based identification and description of the character, resources and processes of the landscape;  Provide a policy framework, which will put in place measures at national, sectoral including agriculture, tourism, energy, transport and marine - and local level, together with civil society, to protect, manage and properly plan through high quality design for the sustainable stewardship of the landscape;  Ensure that we take advantage of opportunities to implement policies relating to landscape use that are complementary and mutually reinforcing and that conflicting policy objectives are avoided in as far as possible.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Ireland's National Waste Policy 2020 – 2025	The Policy sets out new targets to tackle waste and move towards a circular economy.	The plan includes halving our food waste by 2030, the introduction of a deposit and return scheme for plastic bottles and cans, a ban on certain single use plastics from July 2021, and a levy on disposable cups. Other measures include applying green criteria and circular economy principles in all public procurement, a waste recovery levy to encourage recycling, and ensuring all packaging is reusable or recyclable by 2030.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
National Hazardous Waste	This Plan sets out the priorities to be pursued over the next six years and beyond	The revised Plan makes 27 recommendations under the following topics:	Where new land use developments or activities occur
Management Plan (EPA) 2014-2020	to improve the management of hazardous waste, taking into account the progress made since the previous plan and the waste policy and legislative changes that have occurred since the previous plan was published. Section 26 of the Waste Management Act 1996 as amended, sets out the overarching objectives for the National Hazardous Waste Management Plan. In this context, the following objectives are included as priorities for the revised Plan period:  To prevent and reduce the generation of hazardous waste by industry and society generally;  To maximise the collection of hazardous waste with a view to reducing the environmental and health impacts of any unregulated waste;  To strive for increased self-sufficiency in the management of hazardous waste and to minimise hazardous waste export;  To minimise the environmental, health, social and economic impacts of hazardous waste generation and management.	Prevention Collection Self-sufficiency Regulation Legacy Issues North-south cooperation Guidance and awareness Implementation	as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Ministerial Guidelines such as Sustainable Rural Housing Guidelines and Flood Risk Management Guidelines	The Department produces a range of guidelines designed to help planning authorities, An Bord Pleanála, developers and the general public and cover a wide range of issues amongst others, architectural heritage, child care facilities, landscape, quarries and residential density.	The Minister issues statutory guidelines under Section 28 of the Act which planning authorities and An Bord Pleanála are obliged to have regard to in the performance of their planning functions.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
HSE Healthy Ireland Framework for Improved Health and Wellbeing 2013-2025	The vision is: "A Healthy Ireland, where everyone can enjoy physical and mental health and wellbeing to their full potential, where wellbeing is valued and supported at every level of society and is everyone's responsibility."	These four goals are interlinked, interdependent and mutually supportive:  Goal 1: Increase the proportion of people who are healthy at all stages of life Goal 2: Reduce health inequalities Goal 3: Protect the public from threats to health and wellbeing Goal 4: Create an environment where every individual and sector of society can play their part in achieving a healthy Ireland	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Our Sustainable Future: A framework for Sustainable Development for Ireland 2012	A medium to long term framework for advancing sustainable development and the green economy in Ireland. It identifies spatial planning as a key challenge for sustainable development and sets a series of measures to address these challenges.	Sets out the challenges facing us and how we might address them in making sure that quality of life and general wellbeing can be improved and sustained in the decades to come.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Delivering a Sustainable Energy Future for Ireland – The Energy Policy Framework 2007 – 2020 (2007)	White paper setting out a framework for delivering a sustainable energy future in Ireland.  Outlines strategic Goals for:	The underpinning Strategic Goals are:  Ensuring that electricity supply consistently meets demand  Ensuring the physical security and reliability of gas supplies to Ireland  Enhancing the diversity of fuels used for power generation  Delivering electricity and gas to homes and businesses over efficient, reliable and secure networks  Creating a stable attractive environment for hydrocarbon exploration and production  Being prepared for energy supply disruptions	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Appropriate Assessment of the Waterford Wetro  Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
National Adaptation Framework (NAF) 2018 and associated regional, local and sectoral adaptation plans	<ul> <li>NAF specifies the national strategy for the application of adaptation measures in different sectors and by local authorities in their administrative areas in order to reduce the vulnerability of the State to the negative effects of climate change and to avail of any positive effects that may occur</li> </ul>	Adaptation under this Framework should seek to minimise costs and maximise the opportunities arising from climate change.     Adaptation actions range from building adaptive capacity (e.g. increasing awareness, sharing information and targeted training) through to policy and finance-based actions.     Adaptation actions must be risk based, informed by existing vulnerabilities of our society and systems and an understanding of projected climate change.     Adaptation actions taken to increase climate resilience must also consider impacts on other sectors and levels of governance	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
2030 Climate and Energy Framework	Adopted October 2014, includes EU-wide targets and policy objectives for the period from 2021 to 2030.	Key targets for 2030:	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
National Renewable Energy Action Plan (2010)	<ul> <li>Sets out the Member State's national targets for the share of energy from renewable sources to be consumed in transport, electricity and heating and cooling in 2020, and demonstrates how the Member State will meet its overall national target established under the Directive.</li> </ul>	Including Ireland's 16% target of gross final consumption to come from renewables by 2020.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
National Investment Framework for Transport in Ireland (NIFTI)	The NIFTI was published in March 2021 and is the Department of Transport's contribution to Project Ireland 2040, Government's long-term strategy for accommodating population growth in a sustainable manner. NIFTI has been developed to ensure that our transport sectoral strategy is underpinned by and supports the achievement of the National Strategic Objectives set out in the National Planning Framework.	NIFTI sets out the strategy for the development and management of Ireland's land transport network (walking, cycling, public transport and roads) over the next two decades. NIFTI sets out a hierarchy of investment for travel modes. Active Travel and public transport will be promoted over less sustainable modes such as the private car. A hierarchy of intervention types has been developed to ensure that investment is proportionate to the problem identified. The four high-level categories for intervention are highlighted as below.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
National Energy Efficiency Action Plan for Ireland (2009 – 2020)	This is the second National Energy Efficiency Action Plan for Ireland.	The Plan reviews the original 90 actions outlined in the first Plan and updates/renews/removes them as appropriate.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
National Energy & Climate Plan	Irelands National Energy & Climate Plan (NECP) 2021-2030 takes into account	The planned policies and measures that were identified up to the end of 2019, collectively	Where new land use developments or activities occur
(NECP) 2021 – 2030	energy and climate policies developed up to 2019, the levels of demographic and economic growth identified in the National Planning Framework - Project 2040 and includes all of the climate and energy measures as set out in the National Development Plan 2018-2027.	deliver a 30% reduction by 2030 in non-Emission Trading Systems greenhouse gas emissions (from 2005 levels). Ireland is committed to achieving a 7% annual average reduction in greenhouse gas emissions between 2021 and 2030. The NECP was drafted in line with the current EU effort-sharing approach, before the Government committed to this higher level of ambition, and therefore does not reflect this higher commitment. Ireland is currently developing those policies and measures and intends to integrate the revision of the NECP into the process which will be required for increasing the overall EU contribution under the Paris Agreement.	as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Wildlife Act of 1976  Wildlife (Amendment) Act, 2000	The act provides protection and conservation of wild flora and fauna.	Provides protection for certain species, their habitats and important ecosystems     Give statutory protection to NHAs     Enhances wildlife species and their habitats     Includes more species for protection	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Actions for Biodiversity (2017-2021) Ireland's National Biodiversity Plan	Sets out strategic objectives, targets and actions to conserve and restore Ireland's biodiversity and to prevent and reduce the loss of biodiversity in Ireland and globally.	To mainstream biodiversity in the decision-making process across all sectors. To substantially strengthen the knowledge base for conservation, management and sustainable use of biodiversity. To increase awareness and appreciation of biodiversity and ecosystems services. To conserve and restore biodiversity and ecosystem services in the wider countryside. To conserve and restore biodiversity and ecosystem services in the marine environment. To expand and improve on the management of protected areas and legally protected species. To substantially strengthen the effectiveness of international governance for biodiversity and ecosystem services.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
National Broadband Plan (2012)	Sets out the strategy to deliver high speed broadband throughout Ireland.	The Plan sets out:  A clear statement of Government policy on the delivery of High-Speed Broadband.  Specific targets for the delivery and rollout of high-speed broadband and the speeds to be delivered.  The strategy and interventions that will underpin the successful implementation of these targets.  A series of specific complementary measures to promote implementation of Government policy in this area.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
European Communities (Water Policy) Regulations of 2003 (SI 722 of 2003)  European Communities (Water Policy) Regulations of 2003 (SI 350 of 2014)  European Communities Environmental Objectives (Surface waters) Regulations of 2009 (SI 272 of 2009)	Transpose the Water Framework Directive into legislation.  Outlines the general duty of public authorities in relation to water.  Identifies the competent authorities in charge of water policy (amended to Irish Water in 2013) and gives EPA and the CER the authority to regulate and supervise their actions.	Requires the public to be informed and consulted on the Plan and for progress reports to be published on River Basin Districts (RBDs). Implements a Register of protected areas, Classification systems and Monitoring programmes for water bodies. Allows the competent authority to recover the cost of damage/destruction of status of water body. Outlines environmental objectives and programme of measures and environmental quality standards for priority substances. Outlines criteria for assessment of groundwater. Outlines environmental objectives to be achieved for surface water bodies. Outlines surface water quality standards. Establishes threshold values for the classification and protection of surface waters against pollution and deterioration in quality.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
European Communities Environmental Objectives (Groundwater) Regulations of 2010 (SI 9 of 2010)	Transpose the requirements of the Groundwater Directive 2006/118/EC into Irish Legislation.	Outlines environmental objectives to be achieved for groundwater bodies of groundwater against pollution and deterioration in quality.     Sets groundwater quality standards.     Outlines threshold values for the classification and protection of groundwater.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Water Pollution Acts 1977 to 1990	The Water Pollution Acts allow Local Authorities the authority regulate and supervise actions relating to water in their division.	The Water Pollution Acts enable local authorities to: Prosecute for water pollution offences. Attach appropriate pollution control conditions in the licensing of effluent discharges from industry, etc., made to waters. Issue notices ("section 12 notices") to farmers, etc., specifying measures to be taken within a prescribed period to prevent water pollution. Issue notices requiring a person to cease the pollution of waters and requiring the mitigation or remedying of any effects of the pollution in the manner and within the period specified in such notices; Seek court orders, including High Court injunctions, to prevent, terminate, mitigate or remedy pollution/its effects. Prepare water quality management plans for any waters in or adjoining their functional areas.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Water Services Act 2007  Water Services (Amendment) Act 2012  Water Services Act (No. 2) 2013	Provides the water services infrastructure.  Outlines the responsibilities involved in delivering and managing water services.  Identifies the authority in charge of provision of water and waste water supply.  Irish Water was given the responsibility of the provision of water and waste water services in the amendment act during 2013, therefore these services are no longer the responsibility of the 34 Local Authorities in Ireland.	Key strategic objectives include:     Ensuring Irish Water delivers infrastructural projects that meet key public health, environmental and economic objectives in the water services sector.     Ensuring the provision of adequate water and sewerage services in the gateways and hubs listed in the National Spatial Strategy, and in other locations where services need to be enhanced.     Ensuring good quality drinking water is available to all consumers of public and group water supplies, in compliance with national and EU drinking water standards     Ensuring the provision of the remaining infrastructure needed to provide secondary waste water treatment, for compliance with the requirements of the EU Urban Waste water Treatment Directive.     Promoting water conservation through Irish Water's Capital Investment Plan, the Rural Water Programme and other measures.     Monitoring the on-going implementation of septic tanks inspection regime and the National Inspection Plan for Domestic Waste Water Treatment Systems.     Ensuring a fair funding model to deliver water services.     Overseeing the establishment of an economic regulation function under the CER.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Irish Water's Water Services Strategic Plan 2015 and associated Proposed Capital Investment Plan (2014-2016)	This Water Services Strategic Plan sets out strategic objectives for the delivery of water services over the next 25 years up to 2040. It details current and future challenges which affect the provision of water services and identifies the priorities to be tackled in the short and medium term.	Six strategic objectives as follows:  Meet Customer Expectations. Ensure a Safe and Reliable Water Supply. Provide Effective Management of Waste water. Protect and Enhance the Environment. Support Social and Economic Growth. Invest in the Future.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
Raised Bog SAC Management Plan and Review of Raised Bog Natural Heritage Areas	Aims to meet nature conservation obligations while having regard to national and local economic, social and cultural needs	Ensure that the implications of management choices for water levels, quantity and quality are fully explored, understood and factored into policy making and land use planning.     Review the current raised bog NHA network in terms of its contribution to the national conservation objective for raised bog habitats and determine the most suitable sites to replace the losses of active raised bog habitat and high bog areas within the SAC network and to enhance the national network of NHAs.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Agri-vision 2015 Action Plan	Outlines the vision for agricultural industry to improve competitiveness and response to market demand while respecting and enhancing the environment	not applicable	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Agri-Food Strategy 2030	This 10-year Strategy sets out four high-level "Missions" to be achieved in order to develop such a system in Ireland:  1. A Climate Smart, Environmentally Sustainable Agri-Food Sector  2. Viable and Resilient Primary Producers with Enhanced Wellbeing  3. Food that is Safe, Nutritious and Appealing, Trusted and Valued at Home and Abroad  4. An Innovative, Competitive and Resilient Sector, driven by Technology and Talent	Each of the Missions has a set of Goals which are underpinned by a series of Actions.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Rural Environmental Protection Scheme (REPS)  Agri-Environmental Options Scheme (AEOS)  Green, Low-Carbon, Agri- environment Scheme (GLAS)	<ul> <li>Agri-environmental funding schemes aimed at rural development for the environmental enhancement and protection.</li> <li>GLAS is the new replacement for REPS and AEOS which are both expiring.</li> </ul>	Establish best practice farming methods and production methods in order to protect landscapes and maximise conservation.     Protect biodiversity, endangered species of flora and fauna and wildlife habitats.     Ensure food is produced with the highest regard to the environment.     Implement nutrient management plans and grassland management plans.     Protect and maintain water bodies, wetlands and cultural heritage.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
National Rural Development Programme	The National Rural Development Programme, prepared by the Department of Agriculture, Fisheries and Food, sets out a national programme based on the EU framework for rural development and prioritises improving the competitiveness of agriculture, improving the environment and improving the quality of life in rural areas	At a more detailed level, the programme also:  Supports structural change at farm level including training young farmers and encouraging early retirement, support for restructuring, development and innovation;  Aims to improve the environment, biodiversity and the amenity value of the countryside by support for land management through funds such as Natura 2000 payments etc.; and  Aims to improve quality of life in rural areas and encouraging diversification of economic activity through the implementation of local development strategies such as non-agricultural activities	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

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Realising our Rural Potential: The	The Plan aims to unlock the potential of rural Ireland through a framework of	The Plan contains 276 actions across five key pillars. The five pillars are:	Where new land use developments or activities occur
Action Plan for Rural Development 2017	supports at national and local level which will ensure that people who live in rural areas have increased opportunities for employment locally, and access to public services and social networks that support a high quality of life.	<ul> <li>Supporting Sustainable Communities,</li> <li>Supporting Enterprise and Employment,</li> <li>Maximising our Rural Tourism and Recreation Potential,</li> <li>Fostering Culture and Creativity in Rural Communities, and</li> <li>Improving Rural Infrastructure and Connectivity.</li> </ul>	as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
National Forestry Programme (2014-2020)	Represents Ireland's proposals for 100% State aid funding for a new Forestry Programme for the period 2014 – 2020.	Measures include the following:  Afforestation and Creation of Woodland  NeighbourWood Scheme  Forest Roads  Reconstitution Scheme  Woodland Improvement Scheme  Native Woodland Conservation Scheme  Knowledge Transfer and Information Actions  Producer Groups Innovative Forest Technology  Forest Genetic Reproductive Material  Forest Management Plans	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
River Basin Management Plan	The River Basin Management Plan sets out the measures planned to maintain and improve the status of waters.	Aim to protect and enhance all water bodies in the RBD and meet the environmental objectives outlined in Article 4 of the Water Framework Directive.     Identify and manages water bodies in the RBD.     Establish a programme of measures for monitoring and improving water quality in the RBD.     Involve the public through consultations.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
National Peatlands Strategy (2015-2025)	This Strategy aims to provide a long-term framework within which all of the peatlands within the State can be managed responsibly in order to optimise their social, environmental and economic contribution to the well-being of this and future generations.	Objectives of the Strategy:  To give direction to Ireland's approach to peatland management.  To apply to all peatlands, including peat soils.  To ensure that the relevant State authorities and state-owned companies that influence such decisions contribute to meeting cross-cutting objectives and obligations in their policies and actions.  To ensure that Ireland's peatlands are sustainably managed so that their benefits can be enjoyed responsible.  To inform appropriate regulatory systems to facilitate good decision making in support of responsible use.  To inform the provision of appropriate incentives, financial supports and disincentives where required.  To provide a framework for determining and ensuring the most appropriate future use of cutover and cutaway bogs.  To ensure that specific actions necessary for the achievement of its objectives are clearly identified and delivered by those involved in or responsible for peatlands management or for decisions affecting their management.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Appropriate Assessment of the Waterford Metro Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
Flood Risk Management Plans arising from National Catchment Flood Risk Assessment and Management Programme	The national Catchment Flood Risk Assessment and Management (CFRAM) programme commenced in Ireland in 2011 and is being overseen by the Office of Public Works. The CFRAM Programme is intended to deliver on core components of the National Flood Policy, adopted in 2004, and on the requirements of the EU Floods Directive.	CFRAM Studies have been undertaken for all River Basin Districts. The studies are focusing on areas known to have experienced flooding in the past and areas that may be subject to flooding in the future either due to development pressures or climate change. Flood Risk and Hazard mapping, including Flood Extent Mapping, was finalised in 2017. The final outputs from the studies are the CFRAM Plans, finalised in 2018. The Plans define the current and future flood risk in the River Basin Districts and set out how this risk can be managed.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Draft National Bioenergy Plan 2014 - 2020	The Draft Bioenergy Plan sets out a vision as follows:  Bioenergy resources contributing to economic development and sustainable growth, generating jobs for citizens, supported by coherent policy, planning and regulation, and managed in an integrated manner.	Three high level goals, of equal importance, based on the concept of sustainable development are identified:  To harness the market opportunities presented by bioenergy in order to achieve economic development, growth and jobs.  To increase awareness of the value, opportunities and societal benefits of developing bioenergy.  To ensure that bioenergy developments do not adversely impact the environment and its living and non-living resources.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Draft Renewable Electricity Policy and Development Framework (DCCAE) 2016	Goal: To optimise the opportunities in Ireland for renewable electricity development on land at significant scale, to serve both the All Island Single Electricity Market and any future regional market within the European Union, in accordance with European and Irish law, including Directive 2009/28/EC: On the promotion of the use of energy from renewable resources.	Objective: To develop a Policy and Development Framework for renewable electricity generation on land to serve both the All Island Single Electricity Market and any future regional market within the European Union, with particular focus on large scale projects for indigenous renewable electricity generation. This will, inter alia, provide guidance for planning authorities and An Bord Pleanála.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
National Alternative Fuels Infrastructure for the Transport Sector (DTTAS) 2017- 2030	This Framework sets targets to achieve an appropriate level of alternative fuels infrastructure for transport, which is relative to national policy and Irish market needs. Non-infrastructure-based incentives to support the use of the infrastructure and the uptake of alternative fuels are also included within the scope of the Framework.	Targets for alternative fuel infrastructure include the following:  AFV forecasts Electricity targets Natural gas (CNG, LNG) targets Hydrogen targets Blofuels targets LPG targets Synthetic and paraffinic fuels targets	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Food Wise 2025 (DAFM)	Food Wise 2025 sets out a ten-year plan for the agri-food sector. It underlines the sector's unique and special position within the Irish economy, and it illustrates the potential which exists for this sector to grow even further.	Food Wise 2025 identifies ambitious and challenging growth projections for the industry over the next ten years including:  ■ 85% increase in exports to €19 billion.  ■ 70% increase in value added to €13 billion.  ■ 60% increase in primary production to €10 billion.  ■ The creation of 23,000 additional jobs all along the supply chain from producer level to high-end value-added product development.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
Legislation, Plan, etc.  Tourism Action Plan 2019-2021  Tourism Policy Statement: People, Place and Policy – Growing Tourism to 2025	Summary of high-level aim/ purpose/ objective  The Tourism Action Plan 2019-2021 sets out actions that the Tourism Leadership Group has identified as priorities to be progressed until 2021 in order to maintain sustainable growth in overseas tourism revenue and employment. Each action involves specific tourism stakeholders, both in the public and private sectors, all of whom we expect to proactively work towards the completion of actions within the specified timeframe.  The main goal of this policy statement is to have a vibrant, attractive tourism sector that makes a significant contribution to employment across the country; is economically, socially and environmentally sustainable; helps promote a positive image of Ireland overseas, and is a sector in which people want to work.	Summary of lower level objectives, actions etc.  The Plan contains 27 actions focusing on the following areas:  Policy Context Marketing Ireland as a Visitor Destination Enhancing the Visitor Experience Research in the Irish Tourism Sector Supporting Local Communities in Tourism Wider Government Policy International Context Co-ordination Structures  The Tourism Policy Statement sets three headline targets to be achieved by 2025: Overseas tourism revenue of €5 billion per year net of inflation excluding carrier receipts; 250,000 people employed in tourism; and 10 million overseas visitors to Ireland per year.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.  Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and
			cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Draft Renewable Electricity Policy and Development Framework (DCCAE)	Goal: To optimise the opportunities in Ireland for renewable electricity development on land at significant scale, to serve both the All Island Single Electricity Market and any future regional market within the European Union, in accordance with European and Irish law, including Directive 2009/28/EC: On the promotion of the use of energy from renewable resources.	Objective: To develop a Policy and Development Framework for renewable electricity generation on land to serve both the All Island Single Electricity Market and any future regional market within the European Union, with particular focus on large scale projects for indigenous renewable electricity generation. This will, inter alia, provide guidance for planning authorities and An Bord Pleanála.  Methodology: Development of the Policy and Development Framework is to be informed by the carrying out of an SEA, including widespread consultation with stakeholders and public, and with AA under the Habitats Directive.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
People Place and Policy - Growing Tourism to 2025, (DTTAS, 2014)	Growing Tourism to 2025 is a policy framework for the development of tourism within the Country.	The framework establishes the overall tourism goal of Government;  • Employment in the tourism sector will be 250,000 by 2025, compared with around 200,000 at present.  • There will be 10 million visits to Ireland annually by 2025.  The Government's ambition is that overseas tourism revenue will reach €5 billion in real terms by 2025.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Waterways Ireland Heritage Plan 2016-2020	The overarching aim of the Plan is to: "Identify and protect the unique waterways heritage and promote its sustainable use for the enjoyment of this and future generations".	<ul> <li>Four objectives of the Plan include the following:         <ul> <li>Objective 1: Fostering partnerships to continue building waterway heritage knowledge through storing information, undertaking research and developing best practice.</li> <li>Objective 2: Promoting awareness, appreciation and enjoyment of our waterway heritage with a focus on community engagement.</li> <li>Objective 3: Promoting the integrated management, conservation, protection and sustainable use of the inland navigable waterway asset.</li> <li>Objective 4: To develop Waterways Ireland as a heritage organisation committed to achieving the aim of this plan.</li> </ul> </li> </ul>	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

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Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
Tourism Development and Innovation – A Strategy for Investment 2016-2022, (Fáilte Ireland, 2016)	This strategy sets out the framework and mechanism for the delivery of investment to cities, towns, villages, communities and businesses across the country. It identifies priorities to support innovation in the sector to retain and grow the country's competitiveness in the marketplace. Its ultimate aim is to strengthen the appeal of Ireland for international visitors.	The objectives of the Tourism Development and Innovation Strategy are:  To successfully and consistently deliver a world class visitor experience; To support a tourism sector that is profitable and achieves sustainable levels of growth and delivers jobs; To facilitate communities to play an enhanced role in developing tourism in their locality, thereby strengthening and enriching local communities; and To recognise, value and enhance Ireland's natural environment as the cornerstone of Irish tourism.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Aquaculture Acts 1997 to 2006 (Sea-Fisheries and Maritime Jurisdiction Act 2006 (8/2006), s. 1(3)) Fisheries (Amendment) Act 1997 (23/1997) Fisheries and Foreshore (Amendment) Act 1998 (54/1998), ss. 2, 3 and 4 Fisheries (Amendment) Act 2001 (40/2001) Sea-Fisheries and Maritime Jurisdiction Act 2006 (8/2006)	The Aquaculture and Foreshore Management Division ensures the efficient and effective management of Aquaculture licensing and Foreshore licensing in respect of Aquaculture and Sea Fishery related activities.	The Strategic Objectives of the Aquaculture and Foreshore Management Division are:  to develop and manage an efficient and effective regulatory framework in respect of Aquaculture licensing and Foreshore licensing of Aquaculture and Sea Fishery related activities;  to secure a fair financial return from the State's foreshore estate in the context of Aquaculture licensing and Foreshore licensing in respect of Aquaculture and Sea Fishery related activities;  to progressively reduce arrears in the clearing of licence applications.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Foreshore Acts 1933 to 2011	The Foreshore Acts require that a lease or licence must be obtained from the Minister for Housing, Planning and Local Government for the carrying out of works or placing structures or material on, or for the occupation of or removal of material from, State-owned foreshore, which represents the greater part of the foreshore. Construction of permanent structures on privately owned foreshore also required the prior permission of the Minister under the Foreshore Act.	<ul> <li>Developments on the foreshore require planning permission in addition to a Foreshore Lease/Licence/Permission. All Foreshore Leases, Licences</li> <li>Permissions are without prejudice to the powers of the local planning authority. Applicants should, therefore, consult initially with the local planning authority regarding their proposal.</li> <li>In the case of developments on foreshore for, by or on behalf of a Local Authority where an EIS is required, applications should be made to An Bord Pleanála under Part XV, Planning and Development Act 2000.</li> </ul>	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Marine Planning Development Management Bill (General Scheme), 2019	The Bill seeks to establish in law a completely new regime for the maritime area which will replace existing State and development consent regimes and streamline arrangements on the basis of a single consent principle.	One of the aims is to establish a legal basis for An Bord Pleanála and coastal local authorities to consent to development in the maritime area, while retaining existing foreshore and planning permission provisions for aquaculture and sea fisheries related development. It will also provide for a single environmental impact assessment (EIA) and a single appropriate assessment (AA), where applicable.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
National Marine Planning Framework (NMPF)	The NMPF details how marine activities will interact with each other in an ocean space that is under increasing spatial pressure, ensuring the sustainable use of Ireland's marine resources to 2040.  The NMPF has been prepared with an ecosystem-based approach and informed by best available knowledge.	The National Marine Planning Framework (NMPF) brings together all marine-based human activities for the first time, outlining the Government's vision, objectives and marine planning policies for each marine activity.  The NMPF is intended as the marine equivalent to the National Planning Framework. This approach will enable the Government to:  • set a clear direction for managing our seas • clarify objectives and priorities direct decision makers, users and stakeholders towards strategic, plan-led, and efficient use of our marine resources	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

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National Seafood Operational	The Operational Programme (OP) supported by the European Maritime and	The Irish OP is organised around the priorities including:	Where new land use developments or activities occur
Programme (2014-2020)	Fisheries Fund (EMFF) in Ireland aims at achieving key national development priorities along with the EU's "Europe 2020" objectives. The OP supports the general reform of the EU's Common Fisheries Policy (CFP) and the development of its Integrated Maritime Policy (IMP) in Ireland.  The OP strategy is designed around the Irish national priorities in the agri-food sector: 'Act Smart' by encouraging knowledge and innovation, 'Think Green' through a responsible and sustainable use of resources, 'Achieve Growth' in order to maintain and create jobs.	<ul> <li>Union Priority 1 (UP1): €67 million (28% of the total allocation) aim at assuring the sustainable development of fishing activities, while protecting the marine environment.</li> <li>Union Priority 2 (UP2): €30 million (12% of the total allocation) will support the Irish National Strategic Plan for Aquaculture that aims at boosting the competitiveness of the aquaculture sector.</li> <li>Union Priority 3 (UP3): €84.8 million (35.4% of the total allocation) will go towards compliance with CFP rules regarding control and data collection.</li> </ul>	as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Harnessing Our Ocean Wealth: An Integrated Marine Plan for Ireland 2012	Harnessing Our Ocean Wealth is an Integrated Marine Plan (IMP), setting out a roadmap for the Government's vision, high-level goals and integrated actions across policy, governance and business to enable our marine potential to be realised. Implementation of this Plan will see Ireland evolve an integrated system of policy and programme planning for our marine affairs.	Sustainable economic growth of marine/ maritime sectors;     Increase the contribution to the national GDP;     Deliver a business friendly yet robust governance, policy and planning framework;     Protect and conserve our rich marine biodiversity and ecosystems;     Manage our living and non-living resources in harmony with the ecosystem;     Implement and comply with environmental legislation;     Building on our maritime heritage, strengthen our maritime identity;     Increase our awareness of the value, opportunities and societal benefits; and     Engagement and participation by all.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
All Ireland Pollinator Plan 2021- 2025	The All-Ireland Pollinator Plan is an island-wide attempt to reverse declines in pollinating insects in order to ensure the sustainability of our food, avoid additional economic impacts on agriculture, and protect the health of the environment.	The main objectives include:  Making farmland, public land and private land in Ireland pollinator friendly; Raising awareness of pollinators and how to protect them; Managed pollinators – supporting beekeepers and growers; Expanding our knowledge of pollinators and pollination service; and Collecting evidence to track change and measure success.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Regional/ County/Local Level			
Southern Regional Spatial and Economic Strategy 2019-2031	The Regional Spatial and Economic Strategies provide a long-term regional level strategic planning and economic framework in support of the implementation of the National Planning Framework.	The Southern Regional Spatial and Economic Strategy includes provisions for its 10 constituent local authorities: Cork City Council; Cork County Council; Clare County Council; Kerry County Council; Limerick City and County Council; Tipperary County Council; Waterford County Council; Carlow County Council; Kilkenny County Council; and Wexford County Council.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Integrated Implementation Plan 2019-2024	The priorities in the Integrated Infrastructure Plan align with the objectives and priorities set out in the Greater Dublin Transport Strategy, focused on improving public and sustainable transport. While the bulk of the Plan relates solely to the Greater Dublin Area, certain areas such as public transport services and activities related to small public service vehicles are dealt with on a national basis.	The Implementation Plan identifies investment proposals for a number of areas including:	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Appropriate Assessment of the Waterford Metro  Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
NPWS Conservation Plans and/or Conservation Objectives for SACs and SPAs	Management planning for nature conservation sites has a number of aims. These include:  To identify and evaluate the features of interest for a site To set clear objectives for the conservation of the features of interest To describe the site and its management To identify issues (both positive and negative) that might influence the site To set out appropriate strategies/management actions to achieve the objectives	Conservation objectives for SACs and SPAs (i.e. sites within the Natura 2000 network) have to be set for the habitats and species for which the sites are selected.     These objectives are used when carrying out appropriate assessments for plans and projects that might impact on these sites.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Groundwater Protection Schemes	A Groundwater Protection Scheme provides guidelines for the planning and licensing authorities in carrying out their functions, and a framework to assist in decision-making on the location, nature and control of developments and activities in order to protect groundwater.	A Groundwater Protection Scheme aims to maintain the quantity and quality of groundwater, and in some cases improve it, by applying a risk assessment-based approach to groundwater protection and sustainable development.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Land Use Plans (including Development Plans, Local Area Plans and Strategic Development Zone Planning Schemes) in force within the Strategy area and in other adjoining planning authorities, including:  Draft Waterford City & County Development Plan 2022-2028; Waterford City Development Plan 2013-2019; Waterford County Development Plan 2011-2017; Draft Kilkenny City and County Development Plan 2021-2027; Kilkenny County Development Plan 2021-2027; Kilkenny County Development Plan 2014-2020; Waterford City Centre Urban Renewal Scheme 2015; Waterford North Quays Strategic Development Zone Planning Scheme 2018; Ferrybank Belview Local Area Plan 2017; and Tramore Local Area Plan 2014-2020.	Outline planning objectives for land use development. Strategic framework for planning and sustainable development including those set out in National Planning Framework and the Regional Economic and Spatial Strategy.  Set out the policies and proposals to guide development in the relevant area.	Identify future infrastructure, development and zoning required. Protect and enhances amenities and environment. Guide planning authority in assessing proposals. Aim to guide development in the area and the amount of nature of the planned development. Aim to promote sustainable development. Provide for economic development and protect natural environmental, heritage.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Local Economic and Community Plans (LECPs) prepared by Local Authorities within the Strategy area and Local Authorities in adjoining counties	The overarching vision for each LECP is: "to promote the well-being and quality of life of citizens and communities	The purpose of the LECP, as provided for in the Local Government Reform Act 2014, is to set out, for a six-year period, the objectives and actions needed to promote and support the economic development and the local and community development of the relevant local authority area, both by itself directly and in partnership with other economic and community development stakeholders.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
Landscape Character Assessments within the Strategy area and in adjoining counties	Characterises the geographical dimension of the landscape.	Identifies the quality, value, sensitivity and capacity of the landscape area.     Guides strategies and guidelines for the future development of the landscape.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Noise Action Plans prepared by Local Authorities within the Strategy area and Local Authorities in adjoining counties	Noise Action Plans are prepared in accordance with the requirements of the Environmental Noise Regulations 2006, Statutory Instrument 140 of 2006. These Regulations give effect to the EU Directive 2002/49/EC relating to the assessment and management of environmental noise. This Directive sets out a process for managing environmental noise in a consistent manner across the EU and the Noise Regulations set out the approach to meeting the requirements of the Directive in Ireland.	The main purpose of Noise Action Plans is to: Inform and consult the public about noise exposure, its effects and the measures which may be considered to address noise problems Address strategic noise issues by requiring competent authorities to draw up action plans to manage noise issues and their effects Reduce noise, where possible, and maintain the environmental acoustic quality where it is good	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Climate Adaptation Strategies prepared by Local Authorities within the Strategy area and Local Authorities in adjoining counties, including:  Waterford City & County Council's Climate Change Adaptation Strategy 2019-2024 and Kilkenny County Council Climate Change Adaptation Strategy 2019-2024	Climate Change Adaptation Strategies represent a proactive step by Local Authorities in the process of adaptation planning to build resilience and respond effectively to the threats posed by climate change.	The Climate Change Adaptation Strategies takes on the role as the primary instrument at local level to:  • Ensure a proper comprehension of the key risks and vulnerabilities of climate change;  • Bring forward the implementation of climate resilient actions in a planned and proactive manner; and  • Ensure that climate adaptation considerations are mainstreamed into all plans and policies and integrated into all operations and functions of County Council.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Local Authority Renewable Energy Strategy (LARES) prepared by Local Authorities within the Strategy area and Local Authorities in adjoining counties	The Strategy sets out the framework for the delivery of sustainable and renewable energies throughout the County.	The LARES outlines the potential for a range of renewable energy resources and developments and acknowledges the significant contribution that they can make to the county in terms of energy security, reduced reliance on traditional fossil fuels, enabling future energy exports, meeting assigned national targets and the transition to a low carbon economy.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Transforming Waterford: Integrated Transport Proposal 2017	Transforming Waterford: Integrated Transport Proposal seeks to 'deliver an urban centre that can be a real driver for regional development and a centre of consequence'.	It contains some proposals and objectives of relevance to the Strategy, including:  • A redevelopment of the North Quays, the iconic Ard Ri and Michael Street sites;  • A unique pedestrian friendly City Centre;  • A city with the only truly integrated transport hub; and  • A dedicated walking and cycling route traversing throughout the whole city.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.

Legislation, Plan, etc.	Summary of high-level aim/ purpose/ objective	Summary of lower level objectives, actions etc.	Relevance to the Strategy
Planning, Land Use and	The Planning, Land Use and Transportation Study (PLUTS) was adopted by	Some of the core provisions which are relevant to the strategy include:	Where new land use developments or activities occur
Transportation Study 2004	Waterford and Kilkenny Councils in 2004 and seeks to "provide a vision and strategy for the development of Waterford City & Environs up to the year 2020". A key element of the document is to achieve the 'critical mass to allow the city to reinforce and develop its role as the economic driver of the South-East region of Ireland'.	<ul> <li>A population increase of almost 30,000 people (or 57% population growth) in Waterford City &amp; Environs;</li> <li>Investment needs for almost 12,800 new jobs;</li> <li>Requirement for approximately 11,500 new dwellings, predominantly to the north of the River Suir;</li> <li>Retail expansion of the city centre;</li> <li>The creation of a city centre bridge for pedestrians and cyclists to link the redeveloped North Quays with the city centre;</li> <li>Provision of a rail-passenger platform on the North Quays as part of a new public transport interchange; and</li> <li>Development of a high-quality bus-based public transport system in the city, supported by park and ride facilities.</li> </ul>	as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Draft Cycle Network Plan for Waterford City and Environs 2014	The Draft Cycle Network Plan for Waterford City and Environs 2014 set out the envisaged cycling network for the Waterford Metropolitan Area (WMA). The study was an important component in Waterford City and County Council's vision of developing a cycling culture within the WMA.	Preparation of the Cycle Network was informed by the National Cycle Policy Framework 2009-2020, which aimed for 10% of all journeys being made by bicycle by the year 2020.  The Network Study identified many existing barriers to cycling through the Metropolitan Area, including watercourses such as the River Suir, St. John's River and Kilbarry Bog, lack of permeability in residential areas, railways lines and a motorway	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Southern Region Waste Management Plan 2015-2021	These plans give effect to national and EU waste policy, and address waste prevention and management (including generation, collection and treatment).	To manage wastes in a safe and compliant manner, a clear strategy, policies and actions are required.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Fáilte Ireland Tourism plans, strategies, including those relating to the Ireland's Ancient East brands	Fäilte Ireland's work includes preparing various plans and strategies for Ireland's Hidden Heartlands, the Wild Atlantic Way, Ireland's Ancient East and other brands and initiatives. These plans are subject to their own environmental assessment processes and any project arising is required to be consistent with and conform with the provisions of all adopted/approved Statutory Policies, Strategies, Plans and Programmes, including provisions for the protection and management of the environment.	Some of Fáilte Ireland's plans and strategies include various projects relating to land use and infrastructural development, including those relating to development of land or on land and the carrying out of land use activities. Many of these projects exist already while some are not currently in existence.  The Statutory Policies, Strategies, Plans and Programmes that provide for different projects undergo a variety of environmental assessments. These assessments ensure that environmental effects are considered, including: those arising from new and intensified uses and activities; and those arising from various sectors such as tourism.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.
Various existing, planned and emerging projects provided for by the above plans and programmes	These projects have been provided for by higher-level plans and programmes.	These projects will contribute towards the development of the area to which the Plan relates and/or wider area and will contribute towards environmental protection and management.	Where new land use developments or activities occur as a result of this legislation, plan, programme, etc., individually or in combination with others, potential incombination effects (see Section 3.4 and 4.3.1) may arise. Implementation of the Strategy needs to comply with all environmental legislation and align with and cumulatively contribute towards – in combination with other users and bodies and their plans etc. – the achievement of the objectives of the regulatory framework for environmental protection and management.