

NON TECHNICAL SUMMARY

Strategic Environmental Assessment of Draft Westport Local Area Plan 2023 -2029

Prepared under SI 436 of 2004 as amended.

1	Non-technical summary Strategic Environmental Assessment Environmental Report of Draft				
wes	westport Local Area Plan 2023-2029				
	1.1.1	Context and Purpose	1		
	1.1.2	Summary and outline of Draft Westport Local Area Plan	1		
	1.1.3	Steps in the SEA Process	1		
	1.1.4	Consultation on scoping stage	2		
	1.1.5	Relationship to other plans and programmes	2		
2	Describin	g the current environment	5		
	2.1.1	Green and Blue Network	5		
	2.1.2	Overview of High Value Biodiversity and Designations	5		
	2.1.3	Population and Human health	5		
	2.1.4	Air Quality and Climate	5		
	2.1.5	Climate change	5		
	2.1.6	Water resources including flooding	5		
	2.1.7	Geology and Soil	7		
	2.1.8	Material Assets	7		
	2.1.9	Landscape	7		
	2.1.10	Cultural Heritage	3		
	2.1.11	Key environmental issues	3		
3	Consider	ation of Alternatives	Э		
4	Assessment of Significant Environmental Effects1		C		
	4.1.1	Westport LAP Landuse Zonings and Opportunity Sites	5		
5	Mitigation Measures				
6	Monitoring				

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

This report is prepared for Mayo County Council and we accept no responsibility to third parties to whom this report, or any part thereof, is made known. Any such party relies on the report at their own risk.

1 Non-technical summary Strategic Environmental Assessment Environmental Report of Draft Westport Local Area Plan 2023-2029.

1.1.1 Context and Purpose

An Environmental Report has been prepared as part of the Strategic Environmental Assessment of the Draft Westport Local Area Plan 2023-2029. This is the Non-Technical Summary of this report.

A Local Transport Plan (LTP) has also been prepared for Westport and will run concurrently with the Local Area Plan. It is provided as an appendix to the Westport LAP and has been assessed through the environmental assessment processes. Up to this point an iterative approach has been taken with regards the development of the LTP and LAP.

1.1.2 Summary and outline of Draft Westport Local Area Plan

The LAP includes the following chapters that provide policies and objectives, as well as land-use zoning for the plan area. Figure 1.1 shows the Draft Westport LAP boundary within the wider context of County Mayo.



Figure 1: Westport Local Area Plan Boundary

1.1.3 Steps in the SEA Process

The steps involved in SEA are as follows:

- Screening (determining whether or not SEA is required).
- Scoping (determining the range of environmental issues to be covered by the SEA).
- The preparation of an Environmental Report (current stage)

- The carrying out of consultations.
- The integration of environmental considerations into the Plan or Programme.
- The publication of information on the decision (SEA Statement).

1.1.4 Consultation on scoping stage

The Scoping report was issued to the statutory environmental authorities on 6th September 2021 for comment. Submissions received at scoping stage have all informed the scope of this SEA.

1.1.5 Relationship to other plans and programmes

It is a requirement of the SEA to review and assess how the draft strategy may interaction with other plans and programmes; this review was undertaken as part of the SEA and please see Chapter 3 of the Environmental Report for more detail. Arising from the review, the following **Table 1** highlights key implications from this review and how it relates to the UN sustainable development goals and the EPA State of Ireland's Environment Themes 2020. The objectives in the first column are also used to undertake the detailed assessment of the Draft Westport Local Area Plan, as shown in Annex A of the SEA Environmental Report.

SEA Topic	Principles/Implications	Links to EPA Themes and Sustainable Development Goals
Biodiversity, Flora and Fauna	Guiding Principle: Improve quality of life for all ages and abilities based on high-quality, serviced, well connected and sustainable residential, working, educational and recreational environments	Nature and Wild Places. Restore and Protect Water Quality Implementation of Legislation. Climate change. SDG Goal 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss.
Population and Human Health	Guiding Principle: Improve quality of life for all ages and abilities based on high-quality, serviced, well connected and sustainable residential, working, educational and recreational environments	Environment, Health and Well-being. Sustainable Economic Activities Restore and Protect Water Quality. Implementation of Legislation. Climate Change SDG 3. Ensure healthy lives and promote wellbeing for all at all ages. SDG 8. Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all. SDG 9. Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation. SDG 11. Make cities and human settlements inclusive, safe, resilient and sustainable.
Water	Guiding Principle: Protection, improvement and sustainable management of the water resource	Restore and Protect Water Quality. Nature and Wild Places. Implementation of Legislation. Climate Change SDG 6. Ensure availability and sustainable management of water and sanitation for everyone SDG 14: Conserve and sustainably use the oceans, seas and marine resources for sustainable development
Land and Soil	Guiding Principle: Ensure the long-term sustainable management of land	Nature and Wild Places. Implementation of Legislation SD Goal 12. Ensure sustainable consumption and production patterns. SD Goal 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss.

TABLE -1-1 STRATEGIC ENVIRONMENTAL OBJECTIVES AND THEIR LINKS TO THE EPA AND UN SUSTAINABLE DEVELOPMENT GOALS

SEA Topic	Principles/Implications	Links to EPA Themes and Sustainable Development Goals
Air	Support clean air policies that reduce the impact of air pollution on the environment and public health	Implementation of Legislation. Climate Change. Environment, Health and Well-being SD Goal 9. Build resilient infrastructure, promote inclusive and sustainable industrialisation and foster innovation
Climate	Achieving transition to a competitive, low carbon, climate-resilient economy that is cognisant of environmental impact	SD Goal 12. Ensure sustainable consumption and production patterns SD Goal 13. Take urgent action to combat climate change and its impacts
Material Assets	Guiding Principle: Sustainable and efficient use of natural resources	Implementation of Legislation. Climate Change SD Goal 9. Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation SD Goal 12. Ensure sustainable consumption and production patterns SD Goal 13. Take urgent action to combat climate change and its impacts.
Cultural Heritage	Guiding Principle: Safeguard cultural heritage features and their settings through responsible design and positioning of development.	 Environment, Health and Well-being. Sustainable Economic Activities. Implementation of Legislation SDG 11. Make cities and human settlements inclusive, safe, resilient and sustainable. SD 16: Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels
Landscape	Guiding Principle: Protect and enhance landscape character	Environment, Health and Well-being. Sustainable Economic Activities Climate Change SDG 11. Make cities and human settlements inclusive, safe, resilient and sustainable. SD Goal 15. Protect, restore and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss.

2 Describing the current environment

Baseline data has been gathered to present information on the current environment within the area. The Baseline section describes the following:

- Ecosystem Services and Natural capital
- Biodiversity, Flora and Fauna
- Population and Human Health
- Soil and Geology
- Water Resources including flooding
- Air Quality and Climate
- Cultural Heritage
- Landscape
- Material Assets, and the
- Interaction between the above topics.

These are summarised below:

2.1.1 Green and Blue Network

Green infrastructure planning is a successfully tested tool to provide **environmental, economic and social benefits through natural solutions**. In many cases, it can reduce dependence on 'grey' infrastructure that can be damaging to the environment and biodiversity, and often more expensive to build and maintain. Green spaces are key in terms of natural capital and ecosystem services. Green and Blue infrastructure can also contribute to climate change adaptation and mitigation with co-benefits in terms of biodiversity, water quality, recreation, and human health¹. There is strong policy support in the Plan to protect and enhance recreation and amenity space reinforced through the recognition of the importance of the same throughout the COVID-19 pandemic². The Green Network supports the linkage between various multifunctional spaces, that include:

- Blue Spaces of the plan area's rivers
- Protected Spaces of ecological and biodiversity importance
- Green Spaces of woodland parks
- Open Spaces including recreational and amenity and agricultural zoned lands
- Community Spaces, that afford direct access to nature and amenities to the community.

2.1.2 Overview of High Value Biodiversity and Designations

The Plan area is rich in biodiversity, with many significant protected habitats and species including terrestrial habitats supporting a range of species and flora including otters, bats, and wildfowl amongst others. Other habitats, although not protected are very important for providing links between the protected habitats, allow migration, dispersal and genetic exchange of wild plants and mammals. Examples include scrub, hedgerows, tree lines, roadside verges, housing estate open spaces and gardens. The presence of several archaeological sites, as well as vernacular older buildings offer refuge and roosting space for bird and bat species in particular.

Natural heritage in the plan area includes a wide range of natural features that make an essential contribution to the environmental quality of the plan area. Mayo County Council also supports the All-Ireland Pollinator Plan which aims to help pollinators by improving biodiversity.

A full assessment of the Draft Westport LAP against the qualifying interests and conservation objectives of the designated sites is undertaken throughout the appropriate assessment process which has been undertaken in

¹ Spatial Planning & Climate Action Delivering a Low Carbon & Climate Resilient Future Workshop Report Feb 2021 CARO

² "COVID-19 and Sheer Wellbeing 2020 Access to and Use of Blue/Green Spaces in Ireland during a Pandemic," 19.

conjunction with the Plan preparation and SEA processes and is presented in the Natura Impact Report that accompanies the Draft Westport LAP 2023-2029.

Clew Bay SAC is within part of the plan area; this is a wide, west-facing bay on the west coast of Co. Mayo. The drumlin landscape was formed during the last glacial period when sediments were laid down and smoothed over by advancing ice. The sea has subsequently inundated the area, creating a multitude of islands. The geomorphology of the bay has resulted in a complex series of interlocking bays creating a wide variety of marine and terrestrial habitats.

A Biodiversity Management Plan for Westport was prepared in 2019 and this identified 8 Local Biodiversity Areas and identified areas that should be enhanced to improve connectivity for wildlife across the plan area.

2.1.3 Population and Human health

In terms of human health, where people live has a profound effect on their health. Population and wellbeing has many impacting and interrelated factors, which include (but are not limited to) choices and behaviours, quality of housing and economic and social resources to ensure a good quality of life. Built environment, travel choices, design of buildings and public space can enhance or detract from individual and community health. Air quality, light and noise pollution as well as anti-social behaviour also impact on human health. Westport is one of the principle towns in Co. Mayo

The Mayo Co. County Development 2022-2028 designates Westport as a Tier 1 (b) Strategic Growth Town within the settlement hierarchy of the Council. The Core Strategy allocates 8.8% of the overall housing target growth for Mayo over the plan period to Westport to accommodate a projected population growth of 21.2%, as set out below in Table 2.1. It identifies that an increase of 1,315 persons in Westport to the year of 2028 and a dwelling target of 285 additional units over the plan period. to the year 2028 is required.

2.1.4 Air Quality and Climate

The Environmental Protection Agency (EPA) has developed four zones to represent all of the potential 'types' of air quality background that are likely to exist in Ireland. These four zones are stated in the Air Quality Regulations (2002) and Westport falls within Zone D.

2.1.5 Climate change

Mayo County has experienced damaging impacts of extreme weather events, including coastal flooding, strong winds, wave overtopping and extreme rainfall. The next Local Authority Climate Change Action Plans will be on a statutory basis and will aim to embed and integrate climate action in terms of adaptation and mitigation through the Local Authority.

The Mayo County Council Climate Adaptation Strategy 2019-2024 sets out strategic priorities, measures and responses for climate adaptation based on themes relating to critical infrastructure and buildings, natural and cultural capital, water resources, flood risk management and community services.

At plan level, contributing to the legally binding net Zero no later than 2050 and a 51% reduction in emissions by end of 2030 included in the Climate Action and Low Carbon Development (Amendment) Act 2021 will mean embedding climate change actions through all landuse planning including the Local Area Plan.

2.1.6 Water resources including flooding

Ireland is required to produce a river basin management plan under the Water Framework Directive and the current plan is from 2018-2021. The plan sets out the actions that Ireland will take to improve water quality and achieve 'good' ecological status in water bodies (rivers, lakes, estuaries and coastal waters) by 2027. The sub-catchment in the plan area is Carrowtootagh_SC_010, contained within the Enriff-Clew Bay Catchment. The significant pressures within Carrowbeg (Westport)_030 appear to be in the vicinity of Westport, including diffuse run off and combined sewer overflows. Quarry waste (residual cement) that has been deposited on the bank of a reach within this water body is also impacting riparian habitat. Knappaghbeg Lough suffered a massive pollution event in 2000, where 30 thousand gallons of slurry entered the lake. This is impacting status and will most likely continue to do so for decades.

Flood risk is a key consideration in preparing a Local Area Plan. The Flood Risk Guidelines seek to ensure that development avoids flood risk, substitute less vulnerable uses when avoidance is not possible, and mitigate and manage the risk where avoidance and substitution are not possible. The principal flood risk is the Westport River, which is prone to flooding over the banks. Buildings on the Mall, Lower Bridge Street and public buildings including the Library and MacBride Nursing Home are at risk during flooding events. These need to be managed in accordance with the requirements of the Planning System and Flood Risk Management Guidelines. The CFRAM flood maps for Westport provide the full flood extents for fluvial flooding in the town. Site selection and flood prevention measures are therefore important when growing Westport, especially if growth is planned in the south, to ensure no flood risk impacts and avoid inappropriate development. Of relevance to the SFRA is the overarching policy of ensuring a balance of development in the town centre of Westport and providing for compact growth and brownfield development. Since a proportion of the core town centre is at risk of flooding this presents a challenge when managing flood risk and development. There is also the backdrop of the €1.8m Westport Flood Relief Scheme, which is underway, but is unlikely to protect existing development until 2025 at the earliest. As such a precautionary approach has been undertaken.

2.1.7 Geology and Soil

The majority of soils and sub-soils in the core of the plan area are classified as 'Urban' and 'Made' respectively under the SIS National Soils, these are soils which have been disturbed, transported or manipulated by activity in the urban environment. North of the plan area contains fine loamy drift with siliceous stones, while the south consists of peat. The underlying bedrock aquifer is designated as 'Regionally Important Aquifer – Karstified (conduit)'. The Groundwater Vulnerability Index for the Plan Area ranges from Moderate to Extreme Vulnerability at points.

The underlying bedrock geology of Westport includes Visean limestone and calcareous shale to the north and north-west, Neoproterozoic metasedimentary rocks – Dalradian to the east, and Serpentinite and sedimentary melange (Palaeozoic) to the south and south-west.

2.1.8 Material Assets

Water Services: Westport benefits from a public wastewater treatment system located at Creggaunnahorna, which is designed to cater for a population equivalent (p.e) of 15,042. Based on current loading it is estimated there is approx. 5,269 p.e. capacity remaining in the plant which means there is sufficient treatment capacity to accommodate the projected increase in population for Westport and to facilitate enterprise. In un-serviced areas within the plan area, the main method of sewage disposal is by means of individual septic tanks and proprietary wastewater treatment systems. A connection to the Lough Mask Regional Water Supply Scheme to the reservoir at Sandyhill was recently constructed, which supplies up to half of the current demand in Westport. The remaining demand is supplied by the Westport Public Water Supply. The reservoir is deemed to be in good condition and the source is highly reliable. The current supply is capable of catering for the projected population growth.

Mayo Co. Council is also in the process of commissioning a project which will provide a water supply to the village of Murrisk to the south west of the town and this will also provide drinking wate to a large area of residentially zoned lands at Cahernamart which is accessible off the new bridge on the Western Road.

Transportation: The new plan intends to build on existing policy to integrate land use with transportation and community services, promoting the reduction of travel distances and the use of public transport, walking and cycling and reductions in private care usage. A Local Transport Plan has been prepared and is included as an appendix to the draft LAP.

2.1.9 Landscape

High-quality open spaces and amenity areas are essential for a good quality of life and are key components of sustainable communities. Green infrastructure includes nature conservation areas, parks, open space, rivers,

floodplains, wetlands, woodlands, farmland and town greenways which support and improve environmental conditions in a way that facilitates environmental, economic and societal benefits.

Westport town is located on the highly scenic Clew Bay with long views across Clew Bay.

As compact growth/regeneration strategies are vital for sustainable growth of compact urban settlements, it is expected that the new LAP will place emphasis on the regeneration and repopulation of the urban cores and built-up areas and not disturb the greenfield sites around the town. The new Westport LAP will examine all elements contributing to the place and ensuring that these elements blend harmoniously to create an attractive and district public realm.

2.1.10 Cultural Heritage

The collective arrangement of buildings within the town of Westport and within the grounds of Westport House demense, is considered of great significance to the built heritage of the town and contributes to the character and established street and townscape.

2.1.11 Key environmental issues

The following key environmental issues are identified for the Draft Westport LAP:

- Avoiding loss of local areas of importance for wildlife and nature, and protect existing sites of international and national significance
- Ensuring sustainable communities and housing provision under compact growth
- Maintaining and improving water quality
- Addressing and management of flood risk and climate change effects
- Adaptation and mitigation of climate change
- Integrating landuse and transport
- Enhancing the public realm
- Ensuring water services are managed sustainably
- Protection and enhancement of built heritage and addressing threats to erosion of built heritage
- Recognising relationship between natural and cultural heritage

3 Consideration of Alternatives

In the case of the Draft Westport LAP, possible alternatives include different land uses and scales of development were examined and assessed against the SEOS (Table 1).

1. Continuation of Existing LAP land use zonings and policies/objectives (The Do-Nothing Scenario). Continue with the existing LAP in its current context.

2. **Town centre consolidation:** This approach would be to focus explicitly on the densification of the town centre with intensification of land uses and focus on employee intensive sectors.

3. Town centre consolidation and designation of future development lands in a tiered structure: Promotion of development lands within the town centre for development and the designation of secondary and edge of centre areas where this type of development is considered appropriate in certain circumstances.

Following the assessment, the preferred alternative from an environmental strategic perspective is Alternative 3, Town Centre consolidation and designation of future development lands in a tiered structure. This provides the greatest positive environmental effects and is consistent with national and regional planning policy. Greater consistency with the requirements of the National Planning Framework, North Western Region Economic and Spatial Strategy, Mayo County Development Plan 2022 -2028.

- Developing the existing settlement, compact growth, serviced settlements are more robustly planned for under this Scenario.
- Key village centre and brownfield sites are planned for and can through master planning, provide for public realm and permeability enhancements that increase the attractiveness of town centre living whilst efficiencies in terms of existing infrastructure are maximised and reduced reliance on private or individual septic tanks and wells.
- Smarter Travel policies, reduction in commuting, increased walking and cycling can fit better within this scenario;
- This scenario directs development to town centre;
- This approach allows for better protection of designated sites and achievement of WFD targets as serviced led development is directed to the plan boundary.
- Reuse of brownfield and infill sites promoted in this scenario. This scenario performs strongest in terms of cultural heritage as it promotes reuse of older and historical buildings and the embodied carbon within these structures. Indirect, positive interactions with PHH and L SEOS under this scenario also.

4 Assessment of Significant Environmental Effects

The table overleaf provides an overall evaluation of the environmental effects arising from the Draft Westport LAP 2023-2029. These effects encompass all in-combination/cumulative effects arising from implementation of the Strategy. The potentially significant adverse environmental effects (if unmitigated) arising from implementation of the LAP are detailed as are residual effects, taking into account mitigation through both provisions integrated into the Plan and existing provisions already in force through the Mayo Development Plan 2022-2028.

The Local Transport Plan for Westport is provided as an appendix to the LAP and has been assessed through the SEA and AA process.

Environmental impacts which occur will be determined by the nature and extent of multiple or individual projects and site specific environmental factors.

SEA theme	Significant positive effects	Significant adverse effects, if unmitigated
Biodiversity, Flora and Fauna	The natural environment includes those spaces outside of the built environment such as open spaces, lakes, rivers and agricultural land. Despite the fact that the plan area is primarily urban in character, the town and its environs, contain important areas and corridors of biodiversity and wildlife value. These include Clew Bay SAC as well as the local biodiversity areas (8 in total) (NEP1 & NEP2 Designated Sites policies) will apply. These features are supplemented by a range of public open spaces and parks, significant institutional lands and playing pitches, which all combine to form an attractive physical environment that distinguish Westport from most other urban centres of its size. Apart from their intrinsic ecological value as habitats for a variety of plant and animal species these elements of the environment provide direct and indirect benefits to the population of Westport and its surrounds. They are places where people can engage in recreational activities such as walking, swimming, water related activities and playing formal and informal field sports. These areas also provide a visual amenity that enhances the attractiveness of the town as a place in which to live and work. Due to increased utilisation of lands within the existing development boundary and use of existing utilities and brownfield sites reduces pressure and need for greenfield land development (DSO 1 Development Strategy objectives; HSCP1 & HSCP2 Residential Development). Embedding nature-based solutions to climate change – allows for co-benefits with other environmental parameters including biodiversity, water and human health (NEP 1 Designated Sites policy; CAP1 to CAP 11 Climate Action policies and objectives; and NEP3 Ecological Corridor; NEP5 & NEP6 Trees and hedgerows policy).	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 in the absence of detailed surveys and assessment. In addition to this there would be - A reduction in water quality can impact water dependant habitats. Therefore, site selection and the appropriate environmental assessment will be vital to ensure that the integrity of these habitats are not impacted. - Lack of protection for non-designated aspects of biodiversity such as ecological corridors and linkages, and ensure control and manage measures for invasive species. - This lack of protection would also affect hedgerows and treelines, amenity development and greenways, bats, and lighting issues. The Biodiversity Management Plan for Westport (2019) should be used to guide development management and integrate recommendations in terms of enhancing existing local biodiversity areas and improving connectivity. Mitigation is recommended through the SEA, please see Chapter Eight.

TABLE 4.1: OVERALL EVALUATION OF SIGNIFICANT EFFECTS OF THE LAP

SEA theme	Significant positive effects	Significant adverse effects, if unmitigated
	Promotion of pedestrianisation and cycle friendly town with modal shift	
	contributes to air quality improvements at local level and noise level reductions	
	with positive effects on urban wildlife.	
	In turn longer positive interactions with population and human health in	
	facilitating. access to additional well-designed green and blue space	
	Positive effects on water quality arising from nature-based solutions from micro	
	to macro scale. This can reduce pressure on stormwater overflows and conserve	
	water, thus reducing abstraction pressures on water dependent habitats and	
	species.	
Population	Land use planning (e.g., residential, community, education, work, recreation,	Activities associated with construction and operation,
and Human	transport) impacts on the everyday lives of people and can either hinder or help	particularly in environmentally sensitive areas may result in
health	promote healthy sustainable environments and communities. This will be	emissions to air and water; with accompanying adverse
	important to protect, enhance and improve quality of life for the local population	effects on local health and well-being.
	and/or those visiting the area. For example, the provision of safe walking routes	
	and cycle-ways, parks, playgrounds, safe routes to school, public transport	The full implementation of measures in the LAP should
	facilities, etc. result in direct and indirect health benefits and allow for healthier	provide for high quality public realm and improved
	transportation choices to be made by communities above private motor	accessibility. The need to adapt and respond to climate
	car(MTP1 to 6, the Local Transport Plan and other supporting objectives).	change is a key and urgent challenge.
	Many of the policies identified in the LAP 2023-2029 may give rise to long term	
	positive effects on population and human health both by responding and	
	adapting to the impacts of climate change, promoting town centre, compact	
	living, enhancing access to open space and improving the public realm (DSO	
	Development Strategy Objective, NEP1 Designated Sites Policy; CAP 1 to 10,	
	Climate Action; TCP1-TCP7 Town Centre First Policies; HSCP Density, Design & Mix	
	Policy; DSP2 Density; HSCP 7 Age Friendly Policy; HSCO3 Residential Development	
	Objective).	
	Reuse of existing buildings represents embedding existing carbon in existing	
	buildings. (EDP1 Economic Development Policy,CAP1 to CAP10 Climate Action	
	Policy).	

SEA theme	Significant positive effects	Significant adverse effects, if unmitigated
Water	The Mayo CDP 2022-2028 includes a range of provisions and measures to address	A reduction in water quality in groundwater, springs and
	and minimise the adverse, including measures around green infrastructure, flood	watercourses associated with the construction phase of new
	risk management and development control.	developments (short to medium term impacts)
	This LAP further enhances and strengthen these through the flood resilience	
	actions and nature-based solutions in particular & IESP 4 and 5 Flood Risk	Surface water runoff from impermeable surfaces leading to
	Management Policy; IESO1 Flood Risk Management Objective)	reduced water quality in groundwater springs or surface
	Additional tree planting and a focus on riparian habitats provide for positive	waters affecting qualifying habitats and species downstream
	effects as they reduce soil run off and allow for water attenuation and filtration.	(impacts can range from short to long term);
	Again, this provides for longer, positive effects associated with linear habitat	
	creation and ecological connectivity. Mitigation measure recommended in	Changes in the flow rate of watercourses arising from an
	relation to minimum 10m riparian buffer.	increased footprint of impermeable surfaces within the Plan
	The introduction of Sustainable Drainage Systems (SuDS) has a number of benefits	area - increasing the extent of impermeable surfaces will
	including heat reduction through evaporation and flood prevention, particularly	result in a decrease in infiltration and an increase in runoff.
	during periods of high rainfall when surface water runoff increases in urban areas.	
	SuDS mimic natural drainage by storing, infiltrating and slowing the flow of water.	Generally, land use practices can result in water quality
	The impervious surface in urban environments has lower infiltration and	impacts and whilst surface water impacts may be identified
	evaporation than natural environments and greater surface run-off. Measures	quickly, impacts to groundwater can take much longer to
	around SuDS, and other natural water retention measures are particularly positive,	ascertain due to the slow recharge rate of this water
	creating long term direct positive effects on water resources, as well as soil and	resource.
	biodiversity, landscape and population (IESP 1,2 and 3 Surface water drainage and	
	requirements of the Water Framework Directive CAP2 & CAP3 Climate Action	Water quality impacts can also have human health impacts
	Policy; IESO1 Flood Risk Management Objective).	in the case where bacterial or chemical contamination
		arises.
Soil and	Soil quality and function may be enhanced through particular measures	Given the historical and recent land use associated with a
Geology	associated with flood resilience and nature-based solutions.	number of town centre sites, the potential for
	The promotion of brownfield and town centre sites embeds existing geological	contamination soil presents a risk in the absence of
	resources and reduces requirements for additional geological resources and	mitigation.
	greenfield development (DSO1 Development Strategy Objective; HSCO1	
	Residential Development Objective; HSCO4 Residential Density, Design & Mix	
	Objective).	

SEA theme	Significant positive effects	Significant adverse effects, if unmitigated
	The recognition of ecosystem services and green infrastructure further	
	recognises the essential role and function that soil plays in terms of biodiversity,	
	landscape, human health and climate change adaptation and mitigation (CAP1 to	
	10 Climate Action Policy; NEP 3 and 4 Ecological Corridor Policies.	
	The LAP also recognises and supports the ecosystem services approach which	
	identifies CAP1 (Climate Action Policy) areas within the Plan area that show the	
	greatest carbon retention in the soil.	
	Micro and macro nature-based solutions ranging from green roofs to larger	
	nature water retention measures all serve to reduce the volume and rate of flow	
	of water, thus impacting positively in terms of potential loss of soil associated	
	with increased surface water runoff and extreme weather events.	
Material	Many of the measures in the LAP are identified with a view to minimising adverse	Material assets can provide for upgrading of existing
Assets	effects of climate change on material assets, and also responding and facilitating	infrastructure (water treatment) or provision of new
	behavioural and modal change in energy use and transport (all infrastructure and	infrastructure (eg cycleways). Development management
	climate action policies and objectives).	and early consideration of ecological and environmental
	Aligned to climate change, human health and air quality, the Local Transport	resources are essential.
	Plan(LTP) is provided as a standalone document in an appendix to the LAP. The	
	LTP has been assessed through the SEA and AA processes. The five objectives of	
	the LTP are:	
	1. More effective integration of land use and transport planning to reduce	
	number of car trips	
	2. Reduce traffic movements through and within the town to reduce	
	vehicle emissions and create opportunities to enhance placemaking by	
	road space reallocation	
	3. Encourage mode shift to active travel and sustainable modes and	
	improve accessibility for all users and all journey types	
	4. Accommodate the needs of businesses and local resident, by suitable	
	provision and appropriate allocation and management of parking	
	5. Enhance road safety with focus on vulnerable users.	

SEA theme	Significant positive effects	Significant adverse effects, if unmitigated
Air Quality	Will contribute positively to climate change adaptation through the following:	In the absence of mitigation, the opportunity to embed
	Blue and green infrastructure giving rise to increased surface water storage	meaningful actions in the plan that are needed to deliver the
	and potential carbon sequestration (CAP2 Climate Action Policy	overall vision and aims is lost. Particularly in the areas of
	• Focus on energy efficiency and innovation (CAP3 Climate Action Policies;	urban greening, and nature-based solutions which offer co
	CAO4 Climate Action Objective; NEP3 and NEP 4 Ecological Corridor Policies	and multiple benefits in responding to climate change whilst
	Other energy related measures are all identified as positive in relation to this	enhancing the overall environmental quality of Westport
	SEO.	LAP.
	Key measures relating to behavioural change around transport and the increase	
	in walking/cycling and public transport measures are essential in addressing	
	transport emissions over the lifetime of the strategy and beyond (CAP1-CAP10,	
	Westport Local Transport Plan and TCP 1 to 7 Town Centre Policies as well as	
	opportunity sites).	
	Recognising the ecosystems functions of soil, water and biodiversity is a key	
	element in the Nature Based solutions theme and is an important	
	acknowledgement that also provides for positive effects across a number of SEUs.	
Cultural	Long term positive effects associated with the town centre use and intensification	Potential adverse effects narticularly in relation to the
Heritage	of use (TCP 1 to 7, HSCO1 Residential Density, Design & Mix Objective)	townscape setting and context of architectural conservation
Hendge	The relationship between the urban realm, townscape and cultural heritage	areas
	features and intangible cultural heritage (BEP1-BEP5 Built Heritage Conservation	
	Policy: BEP6 Architectural Heritage and Record of Protected Structures Policy:	
	BEP7 Archaeological Heritage Policy: BEP8 Placemaking Policy: BEO 1-BEO1 Built	
	Heritage Conservation Objective; BEO2-BEO5 Architectural Heritage and Record of	
	Protected Structures Objective; BEO6 & BEO7 Archaeological Heritage Objective).	
Landscape	Long term positive effects are identified in the LAP for landscape primarily	In the absence of mitigation, the varied landscape, an
	through the public realm enhancement (TCP 5 Town Centre policies), green and	inherent part of Westports's natural heritage requires
	blue infrastructure (NEP1 Designated Sites Policy), increased tree planting (NEP 5	protection in its own right. Therefore, the landscape must be
	and Trees and hedgerow objective), etc.	protected against possible development, which would
	Many of the measures in the LAP require a landscape level response such as	undermine or change its character. It is paramount to
	recognition of green and blue infrastructure and corridors and this an important	Westport's future development only takes place where visual

SEA theme	Significant positive effects	Significant adverse effects, if unmitigated
	approach to take when responding to climate change (CAP 1 to CAP 10Climate	intrusion is minimal, particularly within areas of elevated
	Action Policy).	topography or sparse vegetation
	Public realm enhancement and reuse of existing buildings are also consistent with	The consideration of modal shift, increased
	landscape SEOs.	pedestrianisation and cycling are all positive but require
	Overall, positive effects identified for Landscape SEOs, as landscape change can	consideration to avoid visual clutter associated with
	be considerable with climate change effects in terms of changing water levels,	excessive infrastructural and signage.
	habitat change, transport measures and adaptation measures such as flood risk	
	management.	The public realm enhancements offer a good opportunity to
	An increase in open space, green infrastructure, public realm and permeability	embed urban greening measures to avoid an over
	would all create long term positive effects for the Landscape SEOs.	hardscaped public realm design.

4.1.1 Westport LAP Landuse Zonings and Opportunity Sites

The Landuse zonings and four opportunity sites identified in the draft LAP were also evaluated and assessed with the Appropriate Assessment and Strategic Flood risk assessment processes. In summary positive interactions are identified for a range of SEOS notably Population and Human Health, Soil and Geology, Material Assets and Climate Change. The interaction between several proposals relevant to the Opportunity Sites offer positive interactions in relation to landscape, plus climate change, air quality, material assets. The landuse zonings for the Westport LAP were assessed through the SEA, AA and SFRA process and commentary are provided in Annex A of the SEA ER. Overall, these are identified as consistent with the Strategic Environmental Objectives of the SEA ER.

For some Opportunity sites, project level assessment is required and mitigation measures are recommended. A number of sites are identified as meriting ecological assessment given the existing habitats on site, and application of mitigation measure as recommended through the SEA, SFRA and AA.

5 Mitigation Measures

This section presents some of the mitigation measures that will prevent, reduce, and offset as much as possible any significant adverse effects on the environment of the plan area resulting from the implementation of the Plan. Mitigation measures can be generally divided into those that:

- Avoid effects;
- Reduce the magnitude or extent, probability and/or severity of effect;
- Repair effects after they have occurred, and
- Compensate for effects, by balancing out negative impacts with positive ones.

The table below presents some of the mitigation measures identified through the SEA process, additional measures from the Appropriate Assessment and site specific commentaries are included in the Strategic Flood Risk Assessment.

New policy/objective	To support the delivery of the actions and recommendations of the Westport Biodiversity Management Plan (2019) over the lifetime of the LAP including habitat surveys, ecological connectivity and the 8 identified Local Biodiversity Areas
EDO9	To develop a Masterplan for Roman Island over the lifetime of the LAP to further develop Roman Island and The Quay area as an amenity area for the town and to realise its potential with regard to civic amenity and marine related tourism and activities.
	The masterplan should align with recommendations in the Westport Biodiversity Management Plan (2019) relating to grassland management including orchids rich grassland habitat.
CAO1	Ensure all development proposals shall have regard to the Mayo Climate Change Adaptation Strategy (2019) AND THE ASSOCIATED SEA AND NIS ENVIRONMENTAL REPORTS, any revised or forthcoming adaptation, mitigation or climate action strategies in the formulation of any plans and when assessing planning application for future developments.
NEO 3	Increase tree planting and pollinator friendly planting, in accordance with the recommendations of the All-Ireland Pollinator Plan 2021-2025, the Westport Biodiversity Management Plan (2019) and any future editions, throughout Westport and in open spaces in new developments in order to enhance local biodiversity, visual amenity and surface water management, in partnership with relevant stakeholders, subject to available resources.

TABLE 5-1: SEA MITIGATION MEASURES

6 Monitoring

The monitoring programme will consist of an assessment of the relevant indicators and targets against the data relating to each environmental component. Similarly, monitoring will be carried out frequently to ensure that any changes to the environment can be identified.

It is recommended that data arising from planning applications, particularly in terms of environmental constraints mapping and Environmental Impact Statements be integrated into the GIS and monitoring system. This will assist in assessing cumulative impacts also, in particular ecology and water quality.

Finally, it is recommended that the monitoring report be made available to the public upon its completion. It is recommended that this data be shared with neighbouring local authorities to assist in monitoring cross county effects and ensure consistency of monitoring.

TABLE 6-1 SEA MONITORING

TABLE 9-1 INDICATORS, TARGETS, SOURCES AND REMEDIAL ACTIONS

Strategic Environmental Obiective	Target	Indicator/Data Sources	Source/Responsibility/Frequency
Biodiversity Flora and Fauna			
BFF1 Conserve and enhance	No reduction in length or loss of	Percentage of unique habitats and species lost	MCC
biodiversity at all levels	hedgerows.	in non-designated sites over the lifetime of the	
		Plan through trending of annual/bi-annual	
	Operators who conduct	surveys.	MCC Part 8 planning applications
	mechanical hedge cutting should		Coillte- Annual
	have achieved the leagasc	Percentage of broadleaf/native afforestation.	NPWS – Annual or as and when
	proficiency standard IVI 1302-	Number of more infrastructure and blue	surveys completed by NPVVS for
	Mechanical Hedge Trimming.	infrastructure measures implemented during	a rolling basis and/or surveillance
	30% broadleaf/native	Part 8 applications	monitoring undertaken for
	afforestation		compliance with Article 17 of the
	Protection and promotion of non-	Number of pollinator friendly planting schemes	Habitats Directive and reported on
	designated salmonid rivers.	as part of public realm works.	every 6 years.
	No. ecological networks or parts	Number of pollinator friendly schemes	MCC - Annual
	thereof which provide significant	identified under Tidy Towns	OPW - Annual
	connectivity between areas of		National Biodiversity Data Centre –
	local biodiversity to be lost without	Number of Part 8 applications requiring	Annual
	remediation as a result of	Ecological Clerk of Work	
	implementation of the MCDP		Ireland River Basin Management Plan
	2021-2027	Percentage loss of connectivity between areas	-second and third RBMP Cycle
	Afford the same level of protection	of local biodiversity importance as a result of	
	to Margaritifera Sensitive Areas as	implementation of the MCDP as evidenced	
	IS afforded to Freshwater Pearl	Trom a resurvey of COKINE mapping and the	
	IVIUSSEI SAC TIVETS	towns and villages where present	
		towns and villages where present.	
		Decrease in population of freshwater pearl	
		mussels in <i>Maragritiferg</i> sensitive areas and/or	
		habitat and water quality deterioration.	

Strategic Environmental Obiective	Target	Indicator/Data Sources	Source/Responsibility/Frequency
BFF2 – Avoid and minimise effects on nationally and internationally rare and threatened species and habitats through sensitive design and consultation, recognising ecological connectivity.	No loss of protected habitats and species during the lifetime of the Plan. No compromise in the favourable conservation condition of European sites. No compromise or impact on the achievement of the favourable conservation condition objectives (whether maintain or restore) of European sites.	Designation of additional areas due to biodiversity and/or geological value. Percentage of unique habitats and species lost in designated sites through trending of annual surveys. No./percentage of developments in/near Natura 2000 network. Percentage of European sites in the plan area that are at 'Favourable' conservation status. Percentage of Qualifying Interest Features which have achieved their specific objectives of maintain or restore.	
BFF3 – Avoid and minimise habitat fragmentation and seek opportunities to improve habitat connectivity.	Submission of Ecological Impact Assessments for planning applications Number of green and blue infrastructure measures implemented through Part 8 applications. Ensure provision of riparian zones at project/site level.	Number of Ecological Impact Assessments with planning applications. Number of Part 8 applications with green and blue infrastructure measures No. of planning applications with sufficient inclusion of buffer zones where necessary and applicable.	
BFF4 – Ensure careful consideration of non-native invasive and alien species particularly as they relate to watercourses	Prevent the introduction of new invasive or alien species. Control/manage new invasive species. Control/manage/eradicate invasive species throughout the county.	No., type and location of invasive species identified. No. of actions achieved under the Biodiversity Action Plan. Increase/decrease in coverage of invasive species identified.	

Strategic Environmental Objective	Target	Indicator/Data Sources	Source/Responsibility/Frequency
	Granne and development is est	No. of submissions/observations submitted through invasive species Ireland "Alien Watch". www.invasivespeciesireland.com/alien-watch The National Biodiversity Data Centre will track success in the implementation of the All- Ireland Pollinator Plan by measuring increases in the abundance and diversity of pollinators within the Irish landscape as the 81 actions are implemented.	
infrastructure networks, including riparian zones and wildlife corridors.	The recommended width for larger river channels (>10m) is 35m to 60m and for smaller channels (<10m) is 20m or greater. The determined width should be tailored to site specific, river reach or lakeshore characteristics and their associated habitats. It is important that the buffer zone is large enough to protect the ecological integrity of the river (including emergent vegetation), the riparian zone (bank side vegetation including trees) and takes into account the human history of the area.	No. planning permissions close to water. Number of Part 8 applications with green and blue infrastructure measures	
Population, Human Health		· · · · · · · · · · · · · · · · · · ·	

Strategic Environmental	Target	Indicator/Data Sources	Source/Responsibility/Frequency
Objective			
P1 Protect, enhance and improve people's quality of life based on high quality residential, community, educational, working	Increase in the number of green and blue space in settlements.	No/area of green spaces and amenities available to the public as shown in public realm improvements	MCC – URDF funding and other funding sources CSO – every six years in line with census
and recreational environments and on sustainable travel patterns.	quality of life related to these matters.	Improved trends in perceived quality of life related to these matters as gathered through surveys.	MCC - Annual
	Bonds to ensure the completion of developments until taken charge.	Employment rates over the lifetime of the Plan.	Iarnrod Eireann - Annual Bus Eireann – Annual
	No significant deterioration in human health as a result of environmental factors.	Availability of public transport/ smarter travel initiatives. Occurrence of any decline in human health around the plan area.	
P2 To protect human health from hazards or nuisances arising from incompatible land uses/developments.	No spatial concentrations of health problems arising from environmental factors. Number of complaints received from public relating to Noise, Air and Water Emissions.	Any occurrence of spatially concentrated deterioration in human health. Complaints to MCC Environment Section, Health and Safety Authority and EPA	CSO – every six years and as results arise on a yearly basis from the 2016 census Healthwell Database MCC – Annual
Water			
W1 – Protect and enhance the status of aquatic ecosystems and, with regard to their water needs, terrestrial ecosystems and wetlands directly depending on	To achieve a Q rating of 4 'good' quality status by 2021.	Biotic quality rating of river waters at EPA monitoring locations.	EPA – Annual as recorded through the WFD Monitoring Programme
the aquatic ecosystem (quality, level, flow).			
W2– Maintain or improve the quality of surface water and groundwater (including estuarine) to status objectives as	Improvement or at least no deterioration in surface water quality by 2021	Changes in receiving water quality as identified during water quality monitoring for WFD, National RBMP conducted by MCC and EPA.	MCC EPA

Strategic Environmental	Target	Indicator/Data Sources	Source/Responsibility/Frequency
Objective			
set out in the Water Framework			
Directive (WFD), the River Basin			
Management Plan and POMS.			
W3– Reduce the impact of	Improvement or at least no	Changes in receiving waters and groundwater	MCC - Annual
polluting substances to all waters	deterioration in surface and	quality as identified by water quality	
and prevent pollution and	groundwaters by 2027 at the latest	monitoring programmes conducted by MCC	EPA – Annual
contamination of ground water		and EPA.	
by adhering to aquifer protection			
plans and to maintain and			
improve the quality of drinking			
water supplies.			
W4 - Promote sustainable water	Pressure on water and waste	Decrease in no. of water shortage notices	MCC/Irish Water
use, water conservation and	water treatment plants.	issued during drought periods.	
sources of water supply in the			
plan area and to maintain and		Decrease in the amount of water consumed per	
improve the quality of drinking		household in the plan area.	
water supplies.			
W5–Protect flood plains and	In accordance with OPW/DOEHLG,	Level and location of flooding.	MCC – Records obtained as and when
areas of flood risk from	all planning applications within		flood events occur
development through avoidance,	designated Flood Risk Zones A and		
mitigation and adaptation	B as identified in the Strategic		OPW –
measures.	are required to undertake Flood		
	Risk Assessment.		
		Number of measures achieved in Goal 3 of	
	Increase in nature based solutions	Climate Ready Mayo.	
	to flood risk and blue	Number of NBS that form part of public roalm	
	infrastructure measures	Part 8 applications.	
Soil and Geology			

Strategic Environmental	Target	Indicator/Data Sources	Source/Responsibility/Frequency
SG1 To maximise the sustainable re-use of the existing built environment, derelict, disused and infill sites (brownfield sites), rather than greenfield sites	NPF target of 30% urban development and 20% of rural developing on brownfield lands achieved over lifetime of the plan	Planning applicationsq	MCC annualy
SG2 Conserve, protect and avoid loss of diversity and integrity of designated habitats, geological features, species or their sustaining resources in designated ecological sites.	No loss of diversity and integrity of designated habitats, geological features, species or their sustaining resources in designated ecological sites. Designation of sites as County Geological Sites.	Percentage of habitats, geological features, species etc. Lost over the lifetime of the Plan through trending of annual/bi-annual surveys. No. of areas designated as County Geological Sites.	GSI MCC
Material Assets			
Air Quality and Climate			
AQ1 Recognise the ecosystems functions of habitats in and around the plan area and promote nature-based solutions to climate change mitigation and	Maintain and enhance ecosystems functionality in and around plan area Integrate nature-based solutions	% land mapped for green and blue infrastructure in urban settings and along greenways.	MCC
adaptation.	through planning applications, public realm plans, greenways and transport projects.	Enhancement of ecological networks/linkages through habitat creation/restoration	
AQ2 Minimise all forms of air pollution and maintain/improve ambient air quality.	Maintain ambient air quality through reduction of private vehicle usage.	Air quality indicators.	<cc -="" annual<br="">EPA - Annual</cc>
AQ3 Minimise emissions of greenhouse gases and contribute to a reduction and avoidance of human-induced global climate change.	Provide for increased use of public transport.	Use of public transport. Provision of cycle lanes and walking routes.	MCC – Annual CSO – Annual as figures/reports based on 2016 census become available.

Strategic Environmental Objective	Target	Indicator/Data Sources	Source/Responsibility/Frequency
Objective	Increase number of cycle lanes and pedestrian routes in the plan area. Establish incentives/increase no. of permissions for renewable energy projects.	No. of grants given for insulation works; energy efficiency of new buildings – energy rating figures. No. of planning applications for residential houses with low carbon footprint. No. Of wind turbines permitted which may contribute to mitigation of, and adaptation to Climate Change.	 MCC and SEAI – increase in BER rating at Small Area for towns identified. Number of Energy Retrofitting grants in County MCC – No and type of planning applications in relation to low carbon residential housing and wind turbines and/or commencement of construction of such on an annual
		Location of permitted wind farms and other renewable energy projects as identified in the Co Mayo RES. w	basis. SEAI
AQ4 Reduce car dependency within the plan area by way of an integrated approach to sustainable urban transport.	An increase in the percentage of the population travelling to work or school by public transport or non-mechanical means. A decrease in the average distance travelled to work or school by the nonulation of the plan area	Percentage population within the plan area travelling to work or school by public transport or non-mechanical means. Average distance travelled to work or school by the population of the plan area.	CSO – every 6 years through census information.
Material Assets – Waste			
MA1 Avoid and minimise waste generation	Reduction in the quantities of waste sent to landfill.	Quantity of household waste sent to landfill.	MCC Environment Section
MA2 Maximise reuse of material resources and use of recycled materials	Increase in the quantities of waste sent for recycling. Increase in the number of bring banks in the plan area.	Quantity of household waste sent to recycling Number of repair/ reuse initiatives over plan lifetime	Connaught Waste Management annual report

Strategic Environmental	Target	Indicator/Data Sources	Source/Responsibility/Frequency
Objective			
	Compliance with the Region Waste		
Material Assets -energy			
MA3 Minimise energy consumption and encourage use of renewable energy	Increase in renewable energy developments. Adaptive reuse of town centre buildings	 No. of renewable energy developments granted planning permission. Establishment of R&D projects (one or more). Meet or exceed County contributions to national renewable energy targets. Meet or exceed County contributions to national energy efficiency/conservation targets. Number of houses increasing BER rating to B3 	MCC – new solar farms, windfarms or other renewable energy developments granted. – number of new R&D projects within the Plan area e.g., testing of tidal energy devices. Regional Assembly for the Northern and Western Region Marine Institute
			SEAO
Material Assets -Transport			
MA4 Promote sustainable transport patterns and modes	 An increase in provision of cycle lanes and pedestrian routes. An increase in population travelling to work and school by public transport or non-motorised transport. A reduction in the distance travelled to work or school by the population of the plan area. 	 No. of cycle lanes and pedestrian routes provided in the plan area. Percentage of the population within the plan area travelling to work or school by public transport or non-mechanical means. Average distance travelled to work or school by the population of the plan area. Number of private cars on road as a percentage of Annual Average Daily Traffic (AADT). 	MCC CSO – every 6 years through census information. TII
Material Assets – Waste Water			

Strategic Environmental	Target	Indicator/Data Sources	Source/Responsibility/Frequency
Objective MA5 To maximise the capacity of wastewater collection networks by excluding surface water run- off from the sewage network through the use of SUDs and Blue/green Infrastructure.	Based on current loading it is estimated there is approx. 5,269 p.e. capacity remaining in the plant which means there is sufficient treatment capacity to accommodate the projected increase in population for Westport and to facilitate enterprise	WWTP currently has capacity for the planned population growth for Westport	Uisce Éireann -Achievement of Water Services Strategic Plan objectives. MCC – monitoring 3
Cultural Heritage			
CH1 Conserve, preserve and record architectural and archaeological heritage	No permitted development which involves loss of cultural heritage, including protected structures, archaeological sites, Architectural Conservations Areas and landscape features.	 No. of developments permitted during the lifetime of the plan which will result in the loss or partial loss of protected structures or sites of archaeological status. No. of additions to the list of Protected Structures. No. of additions to the list of Architectural Conservation Areas. Development of cultural heritage areas for amenity resources. 	MCC - ongoing
CH2 Avoid and minimise effects on historic environment features through sensitive design and consultation.	Increase in consultation and engagement with statutory bodies.	No. of applications which are referred to the Conservation and Heritage Officers.	MCC - ongoing

Strategic Environmental	Target	Indicator/Data Sources	Source/Responsibility/Frequency
Objective	1 19 1 11 9		
	Increase in architectural heritage		
CH3 Support and enhance both	Increase in awareness of cultural	No planning applications for restoration/re-	MCC – ongoing
tangible and intangible cultural	heritage	use of vacant and derelict structures	Wee – ongoing
	hentage	use of vacant and derenet structures.	CSO.
neritage	Increase in use of Irish Language	No of Irish Language speakers	
	Reverse island population trend	No of Irish Language Impact assessment	
		Population of Islands	
Landscape	·		·
L1 Ensure no significant	. No significant visual impact from	No. of developments permitted and their	CCC – ongoing
disruption of historic/cultural	development.	impacts on cultural/historic landscapes.	
landscapes and features through			Heritage Council - ongoing
objectives of the County	Ensure no significant disruption of	No. of developments located within Scenic	
Development Plan	high landscape values.	Route or no degradation of Coastal Areas	Fáilte Ireland - ongoing
		No. of developments located within a designated scenic view in Co Mayo that disrupt	GSI - ongoing
		views (based on the LCA).	NPWS - ongoing
		Development and application of framework in relation to the application of LCA and their contribution to SEA.	EPA SEA Unit in conjunction with CCC
L2 Promote and enhance landscape character at county and local scale through sensitive	Maintain and enhance landscape quality within the plan area by minimising visual impacts through	No. of developments located within a high landscape area that disrupt views	MCC - ongoing
siting and design	appropriate design, assessment and siting.	No of large-scale developments permitted with Visual Impact Assessment prepared	
		Km of additional hedgerow /treelines planted	

Strategic Environmental Objective	Target	Indicator/Data Sources	Source/Responsibility/Frequency
	Number of applications referencing Rural Housing Guidelines		
	Number of applications reflecting native tree /hedgerows and local stone treatments		