

CHERRYWOOD SDZ PLANNING SCHEME - PROPOSED AMENDMENT TO DEVELOPMENT SEQUENCING & TRANSPORT CAPACITY

Report to Inform Screening for Appropriate Assessment

Prepared for:

Dún Laoghaire-Rathdown County Council



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Appropriate Assessment Screening Report

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Abstract: Fehily Timoney and Company is pleased to submit this AA Screening Report to Dún

Laoghaire-Rathdown County Council for a Proposed Amendment of Development Sequencing and Transport Capacity to the Cherrywood SDZ Planning Scheme.

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1. INTRODUCTION

Fehily Timoney and Company (FT) have been appointed by Dún Laoghaire-Rathdown County Council (DLR) to prepare a report to inform the competent authority about the Screening for Appropriate Assessment, as required by Article 6(3) of Council Directive 92/43/EEC (Habitats Directive). The preparation of this Appropriate Assessment (AA) Screening Report is for a Proposed Amendment to the development sequencing and transport capacity for the Cherrywood SDZ Planning Scheme, 2014, as amended (The Planning Scheme), in the functional area of Dún Laoghaire-Rathdown Local Authority.

The Planning Scheme outlines areas for development within the Cherrywood SDZ. The SDZ is divided into 8 No. Development Areas which are further grouped into 3 No. Growth Areas that are to be developed / have undergone development in the following construction phasing:

- Growth Area 1: Development Areas 2, 4, 5 and 6a.
- Growth Area 2: Development Areas 1 and 3.
- Growth Area 3: Development Areas 6b, 7 and 8.

DLR, in its role as Planning Authority, are now proposing to amend the development sequencing and transport capacity outlined for the Cherrywood SDZ, as supported by the evidence-based findings and conclusions of a review undertaken by AECOM Ireland Ltd (AECOM)¹.

The proposed amendment comprises revised sustainable mobility targets, stricter parking standards in accordance with Amendment No. 9 to the Planning Scheme and introduces new guidelines for planning applications to support a modal shift. This Proposed Amendment is being submitted to An Bord Pleanála (ABP), the competent authority, under Section 170A of the Planning and Development Act, 2000, as amended.

A Statement of Authority for each team member involved in producing this AA Screening Report is presented in Appendix 1.

¹ Cherrywood SDZ: Development Sequencing and Transport Capacity Background Technical Note Dún Laoghaire-Rathdown County Council. AECOM. May 2025.



1.1 Overview of AECOM Technical Note

DLR commissioned AECOM Ireland Ltd. to provide transport advice and undertake a review of the sequencing of the Cherrywood SDZ as set out in the Planning Scheme. The Technical Note, published in April 2025, recommended that an overall Non-Car target mode share of 66% be achieved by implementing stricter parking standards in accordance with the Cherrywood Residential Car Parking Amendment (Amendment No. 9), approved in November 2024. The review also recommended that 2,000 additional residential units be brought forward, 1,500 units currently allowed for under the 2,300 unit threshold which are allowed to progress without approved planning permission and an additional 500 units. This has been based on the following rationale established in the AECOM technical note:

'Since the Cherrywood SDZ Planning Scheme was approved in 2014, there has been a number of national, regional and local environment, transport land use policy changes which set the context for an accelerated shift to more sustainable modes of transport...This means that new developments such as the Cherrywood SDZ need to place an even greater focus on sustainable travel and where possible reduce the need for travel through the provision of local services and amenities'.

'Given the current housing crisis, there is significant pressure to deliver housing and an onus on local authorities to expedite the delivery of housing in their areas. An earlier assessment (Cherrywood SDZ, Development Sequencing and Phasing Amendment, Background Technical Note, AECOM, 2018) suggested that an additional 2,300 residential units in the 2nd and 3rd Growth Areas could be brought forward earlier than currently allowed for in the planning scheme'.

'Bringing forward residential development earlier than currently allowed for in the planning scheme is largely dependent on the achievement of a high public transport and active travel mode share. As per the planning scheme, Cherrywood aims to achieve a Car / Non-Car mode share of 47% / 53%. However, to maximise the quantum of residential development which can be brought forward, an increased mode share for Non-Car modes is required'.

In summary, DLR were advised that an additional 2,000 residential units be brought forward earlier than currently allowed for in the Planning Scheme subject to the implementation of measures to achieve a 66% Non-Car target mode share.

1.2 Legislative Context

Council Directive 92/43/EEC on the Conservation of Natural Habitats and of Wild Fauna and Flora (Habitats Directive) provides legal protection for habitats and species of European importance. The Directive requires that where a plan or project is likely to have a significant effect on a European Site, while not directly connected with or necessary to the nature conservation management of the site, it will be subject to 'Appropriate Assessment' to identify any implications for the European site in view of the site's Conservation Objectives. Specifically, Article 6(3) of the Habitats Directive states:

"6(3) Any plan or project not directly connected with or necessary to the management of the site (Natura 2000 sites) but likely to have significant effect thereon, either individually or in combination with other plans or projects, shall be subject to Appropriate Assessment of its implications for the site in view of the site's conservation objectives. In the light of the conclusions of the assessment of the implications for the site and subject to the provisions of paragraph 4, the competent national authorities shall agree to the plan or project only after having ascertained that it will not adversely affect the integrity of the site concerned and, if appropriate, after having obtained the opinion of the general public."

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These requirements are implemented in the Republic of Ireland by the European Communities (Birds and Natural Habitats) Regulations 2011 (as amended) and the Planning and Development Act 2000 (as amended).

The competent authority must carry out a screening for appropriate assessment to assess, in view of best scientific knowledge, if the proposed plan, individually or in combination with another plan or project is likely to have a significant effect on the European site. If it cannot be excluded, on the basis of objective information, that the proposed plan, individually or in combination with other plans or projects, will have a significant effect on a European site, an appropriate assessment of its implications for the European Site(s) in view of the Site's conservation objectives must be carried out.

The provisions of Article 6(3) do not apply where the proposed plan or project is 'connected with or necessary to the management of the site'. In this case, the plan is not directly connected with or necessary to the management of any European site(s).

1.3 Guidance

The assessment was conducted in accordance with the Dún Laoghaire-Rathdown County Development Plan Natura Impact Statement and the following guidance:

- Fossitt, J. A. (2000). A guide to habitats in Ireland. Heritage Council/Chomhairle Oidhreachta.
- Appropriate Assessment of Plans and Projects in Ireland: Guidance for Planning Authorities. National Parks and Wildlife Service (NPWS), Department of the Environment, Heritage and Local Government, Dublin (2009, updated 2010);
- Interpretation Manual of European Union Habitats. Version EUR 28. European Commission 2013;
- Scottish Natural Heritage. (2016). Assessing Connectivity with Special Protection Areas (SPAs)
 Guidance.
- Managing Natura 2000 sites. The provisions of Article 6 of the Habitats Directive 92/43/EEC. European Commission (2019). Brussels, (2019/C 33/01). OJ C 33, 25.1.2019.
- 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, Office for Official Publications of the European Communities, Luxembourg (European Commission, 2002). This document was updated by Assessment of plans and projects in relation to Natura 2000 sites Methodological guidance on Article 6(3) and (4) of the Habitats Directive 92/43/EEC. Commission Notice (2021) Brussels, 28.9.2021 C (2021) 6913 final;
- OPR Practice Note PN01 Appropriate Assessment Screening for Development Management, Office of the Planning Regulator (2021).
- Atkinson, S., Magee, M., Moorkens, E.A. & Heavey, M. (2024). Guidance on Assessment and Construction Management in Margaritifera Catchments in Ireland. https://e-mussels.eu/europe/conservation-guidelines

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1.4 Assessment Process and Approach

The process of determining the likelihood of significant effects from a proposed plan or project on European sites is an iterative process centred around a Source-Pathway-Receptor (S-P-R) model. 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 mechanism is sufficient to conclude that a potential effect is not of any relevance or significance.

- Source(s) e.g., pollutant run-off, noise, removal of vegetation etc.;
- Pathway(s) functional link, or ecological pathway e.g., groundwater connecting to nearby qualifying wetland habitats; and,
- Receptor(s) —the qualifying habitats and species of European sites and ecological resources supporting those habitats/species.

In the context of this report, a source is any identifiable element of the proposed plan that is known to interact with the receiving environment. A receptor is the Qualifying Interests (QI)² for an SAC or Special Conservation Interests (SCI)³ for an SPA or an ecological feature that is known to be utilised by the QI/SCI. In practice, the term Qualifying Interests also applies to SCIs (and is used in this document for simplicity). A pathway is any connection or link between the source and the receptor.

The assessment commences with a description of the plan, and the associated sources for impacts to the receiving environment. The type of impacts that are likely due to the plan (Source) are identified having regard to the spatial and temporal scale of the plan, resource requirements and likely emissions. These sources are then used to define the zone of influence (ZoI) of the plan.

The European Commission Notice (2021) on the 'Assessment of plans and projects in relation to Natura 2000 sites – Methodological guidance on Article 6(3) and (4) of the Habitats Directive 92/43/EEC, states that in identifying European sites (Natural 2000 sites), which may be affected by a plan or project, the following should be identified:

- Any European sites geographically overlapping with any of the actions or aspects of the plan or project in any of its phases, or adjacent to them;
- Any European sites within the likely zone of influence of the plan or project. European sites located
 in the surroundings of the plan or project (or at some distance) that could still be indirectly affected
 by aspects of the plan project, including as regards the use of natural resources (e.g., water) and
 various types of waste, discharge or emissions of substances or energy;
- European sites whose connectivity or ecological continuity can be affected by the plan or project.

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² SACs are areas designated under the Habitats Directive to conserve habitats listed in Annex I of the Directive and plant and animal species listed in Annex II. Collectively these are referred to as the 'Qualifying Interests' or 'QIs' of the SAC.

³ SPAs are sites classified under the Birds Directive to protect rare or vulnerable bird species listed in Annex I to the Directive as well as regularly occurring migratory species and wetlands. Wetland habitats that support internationally important populations of migratory birds may be coastal or inland. Collectively, these species and habitats are referred to as the 'Special Conservation Interests' of the SPA.



The zone of influence of a plan is the geographical area over which it could affect the receiving environment in a way that could have potential effects on the Qualifying Interests of a European site. The OPR (2021) practice note states that the Zone of Influence must be established on a case-by-case basis using the Source-Pathway-Receptor (S-P-R) framework and not by arbitrary distances (such as 15 km). Section 3.3 sets out the detailed rationale for the identification of relevant European sites within the ZoI based on the sources of impacts arising from the proposed plan. Subsequently, an assessment is undertaken with respect to potential connectivity (Pathways) to European Sites and their qualifying interests/special conservation interests are identified.

The potential for in-combination impacts with other plans and projects is also assessed having regard to the identified impacts of the proposed plan along the ecological pathways identified to European sites.

The likelihood of significant effects on the European Sites within the ZoI is examined having regard to the sensitivity of each European site with pathways for impacts associated with the proposed plan on its own and in combination with other plans and projects.

Having regard to the European Commission Communication on the Precautionary Principle (European Commission, 2000) the:

"absence of scientific evidence on the significant negative effect of an action cannot be used as justification for approval of this action. When applied to Article 6(3) procedure, the precautionary principle implies that the absence of a negative effect on Natura 2000 sites has to be demonstrated before a plan or project can be authorised. In other words, if there is a lack of certainty as to whether there will be any negative effects, then the plan or project cannot be approved."

Where significant effects are determined to be likely, or where there is uncertainty regarding the likelihood of significant effects, the plan will be required under law to be subjected to Appropriate Assessment.

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2. THE PROPOSED AMENDMENT

2.1 Overview of the Proposed Amendment

An overview of the changes to The Planning Scheme associated with the proposed amendment is provided below:

• The proposed amendment will change the sustainable transport mode share targets in The Planning Scheme, in alignment with the National Sustainability Mobility Policy. There will be a reduction in the mode share targets for private cars and increase in mode share targets for public transport. A comparison between current and proposed sustainable travel targets is provided in Table 2-1.

Table 2-1: Current and Proposed Sustainable Travel Targets

	Original Target	Proposed Amended Target
Car driver	39.3% mode share overall.	27.9% mode share overall.
Car sharer	8.1% mode share overall.	5.8% mode share overall.
Luas	21.2% mode share overall	30.1.% mode share overall.
Bus	10.7% mode share overall.	15.2% mode share overall.
Cycling	12.6% mode share overall.	Target remains the same.
Walking	7.3% mode share overall.	Target remains the same.
DART	0.8% mode share overall.	1.1% mode share overall.
	Amended Non-Car Mode Share:	66%

- Various measures have been defined to support achieving these new mode share targets.
 Implementing stricter parking standards in accordance with the Cherrywood Residential Car Parking Amendment (Amendment No. 9), approved in November 2024, will support the achievement of these targets.
- Changes have been made to emphasize The Planning Scheme objective to reduce car dependency & promote sustainable travel.
- Changes have been made to ensure The Planning Scheme references and better aligns with highorder transport plans, such as the National Sustainability Mobility Policy and the National Transport
 Authority's Greater Dublin Area Transport Strategy 2011 2030, and relevant transport
 development standards, such as the Design manual for Urban Roads and Streets (DMURS) and Dún
 Laoghaire Rathdown County Council's Standards for Cycle Parking & associated Cycling Facilities for
 New Developments.

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- Certain sustainable travel and transport related planning criteria have been slightly adjusted to
 ensure better alignment with higher-order transport plans and policy and to support the
 achievement of the new mode share target. The need to ensue car parking does not negatively
 impact the public realm has been clarified. The need for the development of universally accessible
 cycle parking facilities in accordance with Standards for Cycle Parking & associated Cycling Facilities
 for New Developments has been clarified and referenced as a criterion to be considered when
 appraising planning applications.
- A reference to the DLR CDP policy objective to implement Bus Connects has been made. The
 importance of Bus Connects and the need for the provision of suitable bus services has been
 emphasised. Detail on proposed bus infrastructure and services in the context of Cherrywood has
 been provided.
- A reference to measures to preserve the strategic capacity of national roads, including the M50, defined in the TII's National Roads 2040 - Final Report has been made.
- References to public transport infrastructure projects, relevant to the Cherrywood area, supported by the Greater Dublin Strategic Drainage Study and the National Development Plan, such as the Luas Green Line Capacity Enhancement Project and Metrolink, have been made.
- Factual information relating to the Planning Scheme and development planning and progression in the area has been contemporised.
- Contemporary detail on funding the delivery of infrastructure and the latest Development Contribution Scheme in respect of development in the Cherrywood Planning Scheme Area 2023 – 2028 has been provided.
- Changes have been made to accommodate and show the delivery of 2,800 residential units in Growth Areas 2 and 3.

2.2 Cherrywood SDZ AECOM Technical Note

DLR commissioned AECOM Ireland Ltd. to provide transport advice and undertake a review of the sequencing of the Cherrywood SDZ as set out in the Planning Scheme. The Technical Note, published in April 2025, recommended that an overall Non-Car target mode share of 66% be achieved by implementing stricter parking standards in accordance with the Cherrywood Residential Car Parking Amendment (Amendment No. 9), approved in November 2024. The review also recommended that 2,000 additional residential units be brought forward, 1,500 units currently allowed for under the 2,300 unit threshold which are allowed to progress without approved planning permission and an additional 500 units. In summary, DLR were advised that an additional 2,000 residential units be brought forward earlier than currently allowed for in the Planning Scheme subject to the implementation of measures to achieve a 66% Non-Car target mode share.

2.3 Amendments to The Planning Scheme

Text amendments to The Planning Scheme associated with Amendment No. 12 are presented in Table 2-2. Detail on the type of text change made to the original text and new text is provided as appropriate. Text changes to the original text are included as red text whilst removed text is indicated with a strikethrough.

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Relevant section / Specific objective	Amended text			
Chapter 4				
4.2.1 Sustainable Travel Targets	Text within Table 4.1 has been amended to account for revised sustainable travel targets: 45-32% of external trips 4510.7% of internal trips 39.327.9% overall 10-7.1% of external trips 0% of internal trips 8.4-5.8% overall. Car sharing will be promoted through mobility management planning and use of the NTA car share portal guidelines. Minimum car share parking space requirements for all developments. Taxi facilities in Town and Village Centres. 25 35.5% of external trips 5 7.1% of internal trips 21.2 30.1% overall. Development will be phased in line with capacity enhancements to the trip to the sternal trips 40.1% of internal trips 10.7 15.2% overall. A practical "pump priming" scheme will may be introduced to allow for the funding of the extension of bus services and the provision of new bus services as development occurs. This Such funding will would occur over a period of time and will would reduce as patronage increases. In this regard, aA development contribution scheme will would include the provision of bus infrastructure. Improved bus services in the Cherrywood area through the NTA's BusConnects programme. High-quality inclusive and connected walking networks with direct routes to Bus services. Major employers may be required to provide local bus services as part of their Travel Plans. Any new bus services should not duplicate the existing or proposed bus network in the area. 45.1% of internal trips. A high-quality network of cycleways, greenways, covered cycle parking stands at schools, offices places of employment and Luas stops, covered short-term cycle parking at residential and non-residential developments, and shower and changing facilities at places of employment will promote cycling between different land uses at Cherrywood. A network of high-quality wide footpaths, greenways and pedestrian crossings will promote walking between different land uses at Cherrywood. A network of high-quality wide footpaths, greenways and pedestrian crossings will promote walking between different land uses at C			
4.2 Transportation	The following text has been amended to improve conciseness: It is a fundamental objective of the Cherrywood Planning Scheme to ensure that the future demands for travel are met in a sustainable way. The plan envisages Cherrywood developing as a network of interconnected urban villages and employment/mixed use quarters where walking and cycling will be a convenient alternative to the private car. The strategy of the plan is to limit car usage by making alternative modes of access more attractive The first phase of development will be directed towards areas with convenient access to Luas stops in order to and to foster sustainable travel patterns from the outset.			

Relevant section / Specific objective	Amended text
PI 13	The following text has been amended to account for revised modal shift targets: Development in the Planning Scheme shall constrain work related commuting so as to achieve a transport modal split of 45 34% trips by car drivers (maximum) and 55 66% trips by public transport, walking, cycling and other sustainable modes (minimum) as per Government policy (see the Department of Transport's 'Smarter Travel, A Sustainable Transport Future 2009 2020' National Sustainable Mobility Policy and NTA's Sustainability Strategy 2024 - 2030).
4.2.1 Sustainable Travel Targets	The National Sustainable Mobility Policy sets out a strategic framework to 2030 for active travel (walking and cycling) and public transport journeys to help Ireland meet its climate obligations. The National Sustainable Mobility Policy aims to reduce car mode share through several key strategies including Infrastructure and Service Improvements; Decarbonisation; Behavioural Change and Demand Management; People-Focused Mobility; Better Integrated Mobility; and Public Engagement and Awareness. These strategies promote measures to: expand walking and cycling options and ensure their accessibility for all users; improve and expand public transport services to enhance journey times; expand electrification of public transport fleet; implement demand management measures to reduce reliance on private car; expand behavioural change programs; develop local transport plans to support compact growth and reduce travel distances; increase public engagement and awareness around the benefits of sustainable mobility and alternative options to private car use. By implementing these measures nationally, the Policy aims to make sustainable mobility options more attractive and practical, thereby encouraging a shift to non-car modes and reducing emissions from transport. The overarching targets are aligned with the National transport target metrics in the Climate Action Plan 2023 of 500,000 additional active travel and public transport journeys per day and a 10% reduction in kilometers driven by fossil fueled cars by 2030.
4.2.1 Sustainable Travel Targets	The following text has been amended to highlight alignment with higher-order plans/programmes and to provide clarity: The Planning Scheme sets challenging but achievable targets for sustainable travel modes in Cherrywood that align with the principles and strategies of the National Sustainable Mobility Policy and identifies the measures for achieving them. Separate targets have been adopted for internal and external trips. It is an objective in Cherrywood to promote internal trips by creating a self-sustaining mixed-use development, to reduce dependency on car travel and long-distance commuting, to increase public transport modal share and to encourage walking and cycling.

Relevant section / Specific objective	Amended text
4.2.1 Sustainable Travel Targets	The following text has been removed from section 4.2.1: Census 2006 data for 7 Electoral Districts similar to the proposed Cherrywood development showed an existing average of 14% internal trips. Therefore a higher target of 19% is set for Cherrywood as it is an objective to promote internal trips by creating a self sustaining mixed use development, reducing the need for external travel. National Smarter Travel targets for sustainable travel in the year 2020 have been adopted for external trips. The main objectives of Smarter Travel are to reduce dependency on car travel and long distance commuting, increase public transport modal share and encourage walking and cycling. The policy document supports greater integration between spatial planning and transport policy and sets a target to reduce car based commuting from 65% to 45% by 2020.
4.2.2 Potential for Public Transport	The following text has been amended to highlight alignment with higher-order plans/programmes and to provide clarity: Understanding the <u>future</u> distribution of trips to and from the Cherrywood Planning Scheme area is fundamental to planning for public transport demand. The demand for public transport is greatest in the am peak hours with trips to work being the dominant travel purpose in this time period. Therefore For the initial preparation of the Cherrywood Planning Scheme , employment trip projections were derived from the model used for the NTA 2030 Transport Strategy for the GDA background modelling data used to support the NTA's Greater Dublin Area Transport Strategy 2011 – 2030 was used to give and gave an indication of future travel patterns in the Cherrywood Planning Scheme SDZ. This data representsed all work trips to and from the Cherrywood Town Centre in the three hour period 7am-10am.
4.2.2 Potential for Public Transport	The following text has been added to sub-section 4.2.2: The current NTA Greater Dublin Area Transport Strategy, 2022 – 2042, continues the emphasis on a strategic shift towards more sustainable modes of transport for work trips in the GDA, with significant investments highlighted in public transport. The document provides detailed insights into the distribution of work trips in the Greater Dublin Area, which can be applied to the planning for public transport demand in Cherrywood. The NTA Greater Dublin Area Transport Strategy, 2022 – 2042, also details several new public transport measures and services with relevance to Cherrywood that have recently been introduced and/or are being progressed, including: • BusConnects Dublin: introduction of Core Bus Corridors consisting of circa 230 km of bus priority routes in the GDA; • A new Dublin Area Bus Service Network with redesigned spines, orbitals, local routes, peak-only routes, and express routes; • Next Generation Ticketing: consisting of account-based ticketing systems using cashless technology; • Newly enhanced Bus Stops and Shelters with better route and fare information, and more Real Time Passenger Information (RTPI) signs;

Relevant section / Specific objective	Amended text
	 DART+ Coastal South: Elimination of level crossings and station modifications to enhance train service capacity; The Metrolink line from Estuary in North Dublin to Charlemont in the south city, integrating with local, regional, and national bus and rail services; Luas Bray: Extension of the Luas Green Line southwards from Bride's Glen in Cherrywood to serve the Bray and Environs area.
4.2.2 Potential for Public Transport	Table 4.2, Table 4.3, Figure 4.1, Figure 4.2 and accompanying text have been removed.
4.2.3 Potential for walking and cycling	The following text has been amended to highlight alignment with higher-order plans/programmes and to provide clarity: In terms of distance travelled, the 2030 NTA's Greater Dublin Area Transport Strategy 2011 – 2030 model data used to inform the initial preparation of the Planning Scheme indicatesd that 23% of future trips to work originating in Cherrywood will be less than 5km and a further 27% will be less than 10km. The proportion of future trips to work with a destination in the Cherrywood Town Centre will be 28% less than 5km and a further 22% less than 10km. These percentages showed significant potential for cycling and walking to and from locations such as Bray, Sandyford and Dún Laoghaire.
	The following text has been added to sub-section 4.2.3:
4.2.3 Potential for	The current NTA Greater Dublin Area Transport Strategy, 2022 – 2042, continues the emphasis on a strategic shift towards more sustainable modes of transport for work trips in the GDA, with significant investments highlighted in walking and cycling infrastructure. The Strategy introduces several new walking and cycling measures and services that build on previous initiatives and reflect a commitment to creating a more active, accessible, and sustainable transportation environment in the Greater Dublin Area. Many of these walking and cycling measures and services can be applied in the SDZ and beyond to benefit the emerging Cherrywood population, including:
walking and cycling	 BusConnects Dublin: Introduction of Core Bus Corridors that incorporate circa 200 km of cycle routes in the GDA; Expanded Network of Cycle Lanes: Development of additional protected cycle lanes and bike paths to create safer routes, particularly in urban areas.
	• Improved Connectivity: New connections between existing cycling and walking infrastructure to facilitate easier and more direct travel routes.
	 Bike Share Schemes: Expansion of bike-sharing services to increase access to bicycles for short trips, especially in high-density areas. Pedestrian Priority Zones: Implementation of more pedestrian-only areas in City and Urban Centres, including Homezones, to enhance walkability and safety.

Relevant section / Specific objective	Amended text
	 Enhanced Wayfinding: Introduction of clearer signage and wayfinding tools to help pedestrians and cyclists navigate routes more easily. Traffic Calming Initiatives: Installation of measures such as speed bumps and narrower roads to reduce vehicle speeds in residential
	areas, making them safer for pedestrians and cyclists. • Public Engagement and Education: Launch of campaigns to raise awareness about the benefits of walking and cycling, aiming to shift
	public behaviour towards more sustainable transport options.
	The following text has been amended to highlight alignment with higher-order plans/programmes and to provide clarity:
4.2.3 Potential for walking and cycling	Besides the distance travelled, the potential for walking and cycling will also depend on the quality and convenience of the networks. The difficult topography of the Cherrywood area and the presence of heavily trafficked roads may counter a potential mode shift to walking and cycling. It is therefore imperative that the walking and cycling infrastructure in Cherrywood at a minimum accords with the Design Manual for Urban Roads and Streets (DMURS) and the Cycle Design Manual (2023 or as updated) guidance to ensure delivery of high-quality infrastructure and connections. In this regard and with reference to DMURS Section 5.4.2, planning applications for development in Cherrywood shall be supported by a Quality Audit where such development is of a significant scale and incorporates the creation of new streets/street networks or proposes significant changes to existing roads/streets. The relative convenience of the private car and public transport will mean that a number of short trips are likely to be undertaken by these modes.
	The following text has been amended to provide clarity:
4.2.4 Overall potential for sustainable travel	An assessment of the achievable mode share in the initial preparation of the Planning Scheme can be was first made using data from the NTA 2011 - 2030 Transport Strategy Model. The mode share for 2030 was extracted for future work trips to and from the Cherrywood zone in the 3 hour am peak period.
4.2.4 Overall potential for sustainable travel	Map 4.5 Road Hierarchy (Figure 4.1) has been amended and superceded.

Relevant section / Specific objective	Amended text
4.2.4 Overall potential for sustainable travel	The NTA 2011 - 2030 Transport Strategy Model estimatesd public transport mode share at 28% to 34%, which agrees well with the overall target of 32% set out in Table 4.1. with Walking and cycling estimated at 16% to 20% is estimated slightly lower than the target of 20% and the car mode share estimated at 50% to 5½% is estimated slightly higher than the target of 48% for car drivers and car sharers. These modal splits have been revised with updated modelling undertaken using the NTA's Eastern Regional Model (ERM) 2028. This updated model confirms that Cherrywood has exceptional potential for sustainable travel to be the dominant mode of choice and However the data confirms that the target mode shares as detailed in Table 4.1 can be achieved with tightened car parking standards as outlined in Section 4.2.10, by the provision of an excellent public transport service, by creating an attractive environment for walking and cycling and with supporting policy changes that disincentivise disincentives to the use of the private car. It is not anticipated that tightened car parking standards and supporting policy changes will result in changes to the active travel mode share within the SDZ. The modal shift is anticipated to occur from car to public transport, with car share reducing from 47% to 34% and public transport mode share increasing from 33% to 46%. The application of relevant updated policies for development within Cherrywood will enhance the probability of achieving the mode share targets and potentially exceeding them. These updated policies include the Department of Transport's National Sustainable Mobility Policy, NTA's Sustainability Strategy, 2024 – 2030, Project Ireland 2040 - The National Planning Framework, the National Development Plan, 2021-2030, Regional Spatial and Economic Strategy (RSES) for the Eastern and Midland Region (2019-2031), NTA's Greater Dublin Area Transport Strategy, 2022-2042, and Dún Laoghaire Rathdown County Council's Climate Change Action Plan, 2024-2029.
4.2.4 Overall potential for sustainable travel	The following figure has been added: Figure 4.2: Cherrywood Mode Share (NTA 2028 ERM)

Relevant section / Specific objective	Amended text
4.2.5 Existing Transportation Infrastructure Roads	The following text was added to section 4.2.5 sub-section Roads: As of Q4 2024 and with reference to Map 4.5/Map 7.1, the following road infrastructure in Cherrywood has been constructed/upgraded to a taking in charge standard: Bishop Street (A1 – F1) Castle Street (F1 – D) Barrington's Road (D-C) Grand Parade (C-B) Grand Parade (A2 – TC2 ramp and WLR - A3) Gun and Drum Hill (P2 – K5) Tullyvale Road (B – A) Cherrywood Avenue (A - I1 – I - A3 and J – WLR) Druids Glen Road (Q – P3) Dún Laoghaire Rathdown County Council will deliver Beckett Road (E2 – F – G – H) and it is expected that construction of this road infrastructure will commence circa Q2 2025.

Relevant section / Specific objective	Amended text		
4.2.5 Existing Transportation Infrastructure Public Transport	The following text has been amended to further detail the availability of public transport in the Cherrywood SDZ and its environs: The Cherrywood area is served by the N11 QBC and the No.7 bus route. On the N11 QBC in the am peak hour there are currently (2012) seven No. 145/45 buses operating between the City Centre and Wicklow and one No. 84 bus operating between UCD and Newcastle. The No.7 bus operates 5 services between the Cherrywood / Loughlinstown area and the City Centre via Dún Laoghaire. The Cherrywood SDZ is currently (2024) served by five different bus routes including No. 7, 45, 84, 145 and 155. The No. 45, 145 and 155 operate on the N11 Core Bus Corridor (CBC) in the AM peak hour, with frequencies between 10 to 20 minutes per service. The No. 84 operates three services in the AM peak and the No.7 operates six services between Cherrywood and the Loughlinstown area, and then onwards to Dublin City Centre via Dún Laoghaire. In the short term it is proposed to move the No.7 terminus to is presently located at a bus / Luas interchange at Bride's Glen stop, where shelters, bus stops, RTPI information signs etc. will be provided (see Map 4.6). The Luas Green Line traverses the Planning Scheme with stations at Carrickmines, Brennanstown (currently not in service), Lehaunstown, Cherrywood and Bride's Glen that provide a connection from the Cherrywood SDZ to Broombridge via Dublin City Centre. Dún Laoghaire Rathdown County Council will continue collaborative work with TII regarding the future commissioning of the Brennanstown Luas station. The total journey time from Stephen's Green to Bride's Glen is estimated at 40 minutes. The Luas Green Line operates at an average nine-minute frequency in the AM peak period (07:00 to 10:00) within the Cherrywood SDZ, with Currently, parts of this service operateing 40 54.7m long trams at up to 18 times in the peak hour. In the 2010 TII Rail Census, the highest am peak hour inbound line flow was 3,740 between Beechwood and Ranelagh. The demand peaks at 8.27am with 294		
4.2.5 Existing Transportation Infrastructure Walking and Cycling	The following text has been amended to account for revised Council proposals: The Council, in conjunction with the NTA, is currently progressing two the following proposals for pedestrian / cycle routes between Cherrywood and Shankill: • Via Brides Glen viaduct and the grounds of Loughlinstown hospital to the pedestrian bridge at Loughlinstown roundabout and then to Dublin Road, Shankill.		

Relevant section / Specific objective	Amended text
	Via Loughlinstown Main Street (Old Bray Road) and a Toucan crossing of the N11 near its junction with Cherrywood Road and then along the east side of the N11 to Dublin Road, Shankill.
	Specific Objective PI 14 has been amended to provide clarity:
P1 14	It is an objective to implement the road infrastructure (including segregated pedestrian / cycle routes) proposed in this Planning Scheme to facilitate access to and within the area by all travel modes (see Map 4.5). Four detailed studies have informed the proposed road infrastructure in Cherrywood, its deliverability and implementation, namely:
	1) The Mouchel Parkman Traffic Management Plan (Jan. 2007) was commissioned to optimise and manage the capacity of the existing road network, determine the need for new transport infrastructure to facilitate predicted development growth and define the maximum scale of development that is sustainable in transportation terms.
	The following text has been amended to provide clarity and deatil of studies conducted in the Cherrywood SDZ:
4.2.6 Future Road Strategy	A number of key proposals have emerged to address the constraints on the Plan Area, (see Map 4.5) as follows: • A new route onto the N11 at Cabinteely will provide essential access into the northeast area of Cherrywood and promote use of the N11 to the maximum extent, while protecting the village of Cabinteely and the character of Brennanstown Road (Barrington's Road and Druid's Glen Road); • A new route over the M50 will link Cherrywood to Carrickmines and Kilternan / Glenamuck (Kilternan Link Road); • One A grade separated pedestrian and cycle crossing of the Wyattville Link Road will facilitate ease of movement between both sides of the Town Centreand eliminate traffic crossing at grade between Lehaunstown interchange and Cherrywood roundabout; Further studies undertaken have concluded that an additional at grade pedestrian and cycle crossing of the Wyattville Link Road at Junction O can be implemented to enhance movement between both sides of the Town Centre. • Access to the M50 from the Cherrywood area will be limited to the Lehaunstown interchange, which was upgraded at the time of construction to cater for the predicted demand. Additional and more recent studies address the deliverability and implementation of the Cherrywood Road Network, namely: 1) Aecom Cherrywood Town Centre Environs (TCE): Transportation Review (December 2024) is a review study that provides an overview of the current and future required Roads infrastructure, public transport network, pedestrian and cycle facilities, and car parking in Cherrywood; and outlines initiatives needed to enhance, improve, and/or expand the capacity of existing facilities to meet future needs. 2) Aecom Cherrywood SDZ: Development Sequencing and Transport Capacity Background Technical Note (April 2025) is a study that focuses on detailed modelling and resulting recommendations relating to the Planning Scheme's sustainable travel targets and the sequencing and phasing of residential developments, to ensure the earliest delivery of housing and optima

Relevant section / Specific objective	Amended text
4.2.6 Future Road Strategy	Figure 4.4 4.3: Indicative Road & Street Sections.
4.2.6 Future Road Strategy	Map 4.6 Public Transport has been amended and superseded.
4.2.7 Internal Road Proposals	The following text has been amended to provide clarity: The required network of internal roads is shown on Map 4.5 and on the accompanying Road / Street Sections. It is based around the creation of a circular route to distribute traffic within the area and onto the adjacent highway network. From the existing Tully Vale Road, Grand Parade will-runs northwards alongside the Luas as far as the existing underpass where it will intersects with Barrington's Road, which will in turn connect to coming from the N11 via Druid's Glen Road and to Kilternan Link Road via a leading to the new bridge over the M50. Beckett Road will run southwards from Barrington's Road, parallel to the M50, until it meets the junction with Bishop's street, runsning then to the north of the Cairn/Wedge Tomb and then passing under the Wyattville Link Road to the eastern side of Cherrywood, where it will connect back to Tully Vale Road via Cherrywood Avenue. Bishop Street will runs east-west on the northern side of the Wyattville Link Road, connecting Tully Vale Road with Beckett Road via a level crossing of the Luas line at Grand Parade. Castle Street will runs north-south from Bishop Street passing through Tully Village and leading to Priorsland. A bus gate will be located at the junction of Castle Street and Bishop Street (Junction F1) to restrict through traffic to and from Castle Street for private motor vehicles and to ensure Bus priority at this junction. Streets will provide connectivity within and between neighbourhoods. Independent development blocks will be served from these streets and additional streets linking into the circular network. The access points indicated on the Development Area Maps may be relocated subject to traffic safety considerations. Neighbourhood roads will be designed so as to be part of the built environment, appropriate in scale to adjoining development with low speeds that facilitate pedestrian and cycle movements and also allowing for the space to be part of the public realm in respect to communal space. Ther

Relevant section / Specific objective	Amended text
4.2.7 Internal Road Proposals	The following text has been amended to account for updated guidelines relevant to this Scheme:
	The design of roads and streets shall at a minimum accord with the detailed guidance in the current editions of: Traffic Management Guidelines - DeELG, DoT and DTO, 2003 - Department of Transport, 2023. National Cycle Design Manual – NTA, 201123. Design Manual for Roads and Bridges – TII, 2011. Relevant TII guidance and publications. Manual for Streets – DfT (UK), 2007. Design Manual for Urban Roads and Streets – DTTAS, due 2012 Department of Transport, 2023.
	Development Works in Residential and Industrial Areas (Guidance Document) Taking In Charge Development Standards Guidance Document – DLRCC, 20122.
4.2.7 Internal Road Proposals	The following text has been amended to account for revised planning application guidelines: In general footpaths shall be 3m wide to allow for the planting of street trees while still maintaining an unobstructed width of 2m for pedestrians. Additional width may be required in areas of high pedestrian flow, at bus/ Luas stops and at gathering places such as schools and shops. Cycletracks, designed in accordance with the National-Cycle Design Manual, will be 2.25m wide. Combined bus/cycle lanes shall be 4.5m wide. Traffic lanes shall be 3 – 3.5m wide depending on traffic volume and composition. Residential car parking may be provided on Neighbourhood Roads and short stay parking on Streets. Planning Applications will be expected to demonstrate that such car parking shall not impact negatively on the public realm and detail the proposed management of same. Street t∓rees should shall be
4.2.7 Internal Road Proposals External Road Proposals	spaced at intervals of not more than five perpendicular or two parallel car parking spaces. The following text has been amended to account for superseded County Development Plans: It is a long term objective of the County Development Plan 2010-2016 2022 – 2028 to upgrade Loughlinstown Roundabout to a grade separated junction. In the shorter term the Council will progress the option of conversion to a staggered T-junction. It is a six-year objective of the County Development Plan 2010-2016 2022 – 2028 to secure improvements to the 'Cherrywood to Dún Laoghaire Strategic Route (R118 Wyattville Road to Glenageary Roundabout)'. Measures to be assessed include the provision of 2 straight through lanes at the junctions of Wyattville Park and Loughlinstown Drive and the provision of an additional left turn stacking lane on the Wyattville Intersection D-Loop.

Relevant section / Specific objective	Amended text
PI 15	The following text has been amended to account for updated guidelines relevant to this Scheme: The National Roads 2040 Final Report (TII - April 2023) similarly proposes a range of measures aimed at preserving the strategic capacity of national roads, including the M50, to ensure that national roads can efficiently accommodate longer distance travel whilst balancing the needs of local traffic and sustainability. These measures include: • Capacity Enhancements - Upgrading existing road infrastructure to increase capacity, such as adding extra lanes or improving junctions. • Traffic Management Systems - Implementing advanced traffic management systems to optimize traffic flow and reduce congestion. • Public Transport Integration - Promoting public transport options that can alleviate pressure on national roads by providing viable alternatives for commuters. • Active Travel Promotion - Encouraging cycling and walking through dedicated infrastructure, reducing reliance on cars for shorter trips. • Policy Framework - Developing policies that support sustainable land use and transportation planning to minimize unnecessary travel. • Investment in Technology - Utilizing technology for real-time traffic monitoring and management to enhance road efficiency. • Regular Maintenance - Ensuring ongoing maintenance and upgrades of existing roadways to prevent deterioration and maintain safety standards. At present the M11/N11 south of the M50 is congested in the am and pm peak hours. It was estimated in Figure 4.2 that in 2030 36% of trips to employment in Cherrywood would come from areas to the south. The pace of both employment and residential development in Cherrywood will take account of the capacity of the strategic road network to the south of Cherrywood. The M50 between the M11 and Sandyford has spare capacity, but this is limited for northbound trips in the am peak. Trips to work from cherrywood will impact on the M50 northbound in the am peak so the pace of residential development at Cherrywood will impact o

Relevant section / Specific objective	Amended text
4.2.8 Public Transport Strategy Luas	The following text has been amended to ensure alignment with higher-order plans/programmes: The Greater Dublin Area - Draft Transport Strategy 2011-2030 (NTA) proposes significant increases in the capacity and interconnectivity of the Luas Green Line including the following: Broombridge Luas from St. Stephens Green to Broombridge via Grangegorman providing a direct link from the Cherrywood Planning Scheme area through the City Centre to the north of the City; Increased passenger capacity on Green Line through extended trams; Extension of the Luas Green Line to North Bray; Extension of Metro North tunnel to the Luas Green Line, linking Cherrywood to the City Centre, Dublin Airport and Swords; Upgrade of Luas Green Line to Metro. The Draft Transport Strategy states: "A southbound extension of the Green Line from Brides Glen to the Bray area is proposed to improve public transport accessibility for this Designated Town. This will be subject to timing and scale of new development in this area, and appraisal, including economic assessment. A comparative analysis with a BRT alternative will be undertaken prior to final progression to Railway Order".

Relevant section / Specific objective	Amended text
	Other measures which do not affect the Luas Green Line directly will also have a major impact on connectivity to and from the Planning
	Scheme area. These would include DART Underground and the two Luas lines from the City Centre to Tallaght and Lucan respectively, all of which will interchange with the upgraded Luas Green Line.
	It was estimated in Figure 4.1 that in 2030 41% of Cherrywood residents will travel to work to centres to the north served by Luas. This indicates that there will be sufficient demand to achieve the target 25% of external trips to work by Luas. Based on a resident population of 20,000 the demand could be serviced by longer trams at more frequent intervals.
	It was estimated in Figure 4.2 that in 2030 only 14% of trips to employment in Cherrywood will come from centres to the north served by Luas. A further 13% will come from centres to the south assuming Luas / BRT is extended to Bray. This illustrates the need to extend the
	catchment served by Luas in order to achieve the target mode share of 25% Luas for work trips to Cherrywood. The phasing of development set out in Chapter 7 will ensure that employment growth in Cherrywood Planning Scheme occurs in tandem with the improvement of public transport connections and services within the wider Metropolitan Area.
	The GDA Transport Strategy, 2022 – 2042, and the National Development Plan, 2021-2030, outline the importance of the Green Line Capacity Enhancement Project for promoting sustainable transport modes and facilitating the current and future demand along the Luas network. As presented in Section 5.5.5 of the County Development Plan, 2022 - 2028, the first phase of the project has been completed, including increased tram capacity (through extended length of trams) and increased service frequency. As of 2024, the second phase of the project, which involves further increasing frequency of service to one tram every two minutes in each direction, is at the project planning and design stage.
	This upgrade of the Luas Green Line to increase capacity in the peak hour will require both infrastructural improvements and acquisition of additional trams, with the timeline and budget for this phase remaining under consideration by the TII/NTA.
	The proposed extension of the Luas Green Line on its southern end, from Brides Glen to Bray will enhance connectivity to the south, see Figure 4.4 and Map 4.6. The relevant infrastructure related to Luas stops, park and ride and cycle parking facilities will also be considered throughout the process of the development of the Luas extension. The Planning Scheme includes a route reservation within the SDZ lands for the future Luas B2 line to Bray/Fassaroe.
	The GDA Transport Strategy, 2022 – 2042, further outlines the NTA's intention to deliver Metrolink, a fully segregated and automated railway and metro mostly underground approximately 18.8km in length with 16 stations running from Estuary through Swords, Dublin Airport, Ballymun, Glasnevin and the City Centre to Charlemont in the south of Dublin City Centre. Upon delivery of this project Cherrywood will be linked to Dublin Airport and Swords.
4.2.8 Public Transport Strategy	The following figure has been added:
Luas	Figure 4.4: Proposed Luas Network (Source: GDA Transport Strategy 2022 –2042)

Relevant section / Specific objective	Amended text
PI 18	Specific Objective PI 18 has been amended as follows: It is an objective to pump prime the extension of bus services and the provision of new bus services during the early stages of development in the Planning Scheme area to ensure that essential bus infrastructure is in place to serve the Planning Scheme area so that improved services can be introduced over time.
4.2.8 Public Transport Strategy Bus	The following text has been amended to provide clarity and detail of public transport services in the Cherrywood SDZ and its environs: The phasing of development set out in Chapter 7 provides for bus services to be reviewed at set intervals in conjunction with the NTA. It was estimated in Figures 4.1 and 4.2 the initial modelling for the Planning Scheme (the NTA 2011 - 2030 Transport Strategy Model) that in 2030 49% of Cherrywood residents will travel to work in external centres not served by Luas and 64% of trips to employment in Cherrywood will come from external centres not served by Luas and 64% of trips to employment in Cherrywood will come from external centres not served by Luas and 64% of trips to employment in Cherrywood will come from external centres not served by Luas and 64% of trips to employment in Cherrywood will come from external centres not served by Luas and 64% of trips to employment in Cherrywood will come from external centres not served by Luas and 64% of trips to employment in Cherrywood will come from external centres not served by Luas and 64% of trips to employment in Cherrywood will come from external centres not served by Luas and 64% of trips to employment in Cherrywood will come from these areas not served by Luas and 64% of trips to employment in Cherrywood will centre from these areas to the Cherrywood Planning Scheme area develops, the bus links from these areas to the Planning Scheme will need to improve over time. This would likely involve new routes, increased frequencies on existing services and higher capacity bus services. In order to achieve the target of 12% external trips by bus, an approximate estimate is that the capacity equivalent of 8 extra buses would be required to serve demand for trips to work from Cherrywood in the am peak and the equivalent of 13 extra buses for inward demand. The DLRCC County Development Plan 2022-2028 has a policy objective to facilitate the implementation of the Dublin Bus Connects programme, which includes the redesign of the bus netw
4.2.8 Public Transport Strategy Bus	The following figure has been added: Figure 4.5: Core Bus Corridors (numbered 1 to 12) (Source: GDA Transport Strategy 2022 – 2042)

Relevant section / Specific objective	Amended text
4.2.8 Public Transport Strategy Bus	The E-Spine along the N11 is the most accessible corridor from the SDZ and is within walking distance to many of the developments in Cherrywood. The E-spine provides access to Dublin City Centre, through Stillorgan and Donnybrook in the northerly direction, and to Ballywaltrim through Shankhill and Bray in the southerly direction. The GDA strategy proposes infrastructure measures that will reduce journey delays and enhance service reliability on the N11 CBC. It is unlikely that strategic bus services along the E-spine between Bray and the City Centre will divert into Cherrywood, because of likely negative impacts to journey times for passengers on this corridor. However, the high-quality walking and cycling routes within Cherrywood will include connection to the E-spine corridor. The Bus Services Network Redesign includes a bus priority route from Dún Laoghaire to Cherrywood through Mounttown, Upper Glenageary Road, Sallyglen Road, Churchview Road, and Wyattville dual carriageway (the L22 service). It is envisaged that the L22 route will extend within Cherrywood in line with the Bus Priority route outlined on Map 4.6. The route enters from the Wyattville Link Road and turns onto Tullyvale Road to interchange with Luas at the Cherrywood stop. The route continues along Bishop Street and then along Castle Street, passing through Tully Village and Priorsland Village, before reaching the Transport Interchange at Carrickmines Luas stop. The following infrastructure will be necessary to achieve bus priority along this proposed route: • Dedicated bus lanes on Bishop Street and on Tullyvale Road linking to the N11 and the Wyattville Road CBCs — These lanes have been constructed. • Bus priority measures at junction F1 to restrict through car traffic -Implementation envisaged in Q4 2024. • Bus priority measures at junctions—Constructed. • Turn back bus facility (in advance of Priorsland Transport Interchange) —Temporary turn back facility constructed in Priorsland DA 3. • A signalling strategy — to be agreed between

Relevant section / Specific objective	Amended text
-	The following text has been removed from section 4.2.8 Public Transport Strategy: As the NTA licences bus routes and enters into contracts for the provision of public transport services, it is within the function of the Authority to provide for improved bus services to the Cherrywood Planning Scheme area as it develops. The Planning Scheme will ensure that essential bus infrastructure is in place to serve the Planning Scheme area so that improved services can be introduced over time. The phasing of development set out in Chapter 7 provides for bus services to be reviewed at set intervals in conjunction with the NTA. It is an objective of the Dún Laoghaire Rathdown County Development Plan 2010 2016 to implement a QBC / Bus Priority Measures from Dún Laoghaire to Cherrywood via Mounttown, Upper Glenageary Road, Sallyglen Road, Church Road and Wyattville dual carriageway, with a link to the Rock Road QBC via Rochestown Avenue, Abbey Road, Stradbrook Road and Frascati Road. It is envisaged that the bus service from Dún Laoghaire / City Centre will enter Cherrywood from Wyattville Road and turn onto Tully Vallage and Priorsland to enter the proposed transport interchange at Carrickmines Luas stop. This will require the following infrastructure: Dedicated bus lanes on Bishop Street and on Tully Vale Road linking to the N11 and the proposed Wyattville Road QBCs; Bus griority measures at junctions; Turn back bus facility; A signalling strategy. Wide verges on the Grand Parade, Barrington's Road and Beckett Road will facilitate additional bus lanes if required in the future. Provision will also be made for the possible introduction of bus priority measures on the N11 Link Road whereby any widening shall maintain a planted verge area. The N11 QBC is critical to serving existing and future passenger demand to/from Bray/North Wicklow and to/from areas between Cherrywood and the City Centre not served by the Luas Green Line (e.g. Ballsbridge). The draft NTA Strategic Transport Plan for the Greater Dublin Area (2030 Vi
	reliability on the N11 QBC. The potential for an upgrade to Bus Rapid Transit will also be explored.

Relevant section / Specific objective	Amended text
	The Greater Dublin Area – Draft Transport Strategy 2011-2030 (NTA) proposes a South Orbital QBC, linking Dún Laoghaire / Blackrock area to Sandyford / Dundrum and the
	Tallaght area. To access Cherrywood from areas along the orbital route such as Tallaght, it is envisaged that public transport trips would operate via orbital bus/Luas interchange at Sandyford/ Dundrum.
	Provision of services between Kilternan/ Glenamuck and the Cherrywood Planning Scheme area would depend on demand emanating from the Kilternan/ Glenamuck area. Therefore, the provision of a dedicated bus lane on the Kilternan Link Road will be subject to future reiew depending on the progress of development in Kilternan/Glenamuck.
4.2.8 Public Transport	The following text has been amended to provide clarity:
Strategy	The Planning Scheme identifies a location for a Transport Interchange near Cherrywood Luas stop. Provision will be made for

Relevant section / Specific objective	Amended text
Transport Interchange / Taxis	conveniently accessible bus and taxi waiting areas, car drop off / pick up, cycle parking, public lighting and soft landscaping. Small scale retail in accordance with section 2.3.2 may be acceptable subject to the overall requirements of Table 6.2.1. Similar facilities are planned at Carrickmines stop. In the short term a temporary bus / Luas interchange will has been constructed on Cherrywood Avenue at Bride's Glen stop. Additional infrastructure including with shelters, and RTPI signs etc. will be installed at this temporary interchange in time as required.
4.2.9 Pedestrian and Cycle Movement Strategy	The following text has been amended to provide clarity and detail of cycling facilities and standards: Pedestrians and cyclists will be facilitated internally by: The design of new roads and junctions will provide for the safety of pedestrians and cyclists in particular taking account of the guidance provided by the National Cycle Design Manual; Segregated pedestrian / cycle routes will give safe and direct access to public transport, local facilities and services; Pedestrian / cyclist links through parks and along green routes; Signalised Toucan crossing facilities on main roads; At Grade and Grade separated links across the Wyattville Link Road; Direct links to the pedestrian / cycle routes from residential areas; A high standard of surfacing and continuity of routes; Cycle parking at transport interchanges, Luas stops, employment and retail locations, as well as long-term and short-term cycle parking facilities at residential developments designed in accordance with the requirements of Dún Laoghaire Rathdown County Council's Standards for Cycle Parking & associated Cycling Facilities for New Developments (2018 or as updated);
4.2.9 Pedestrian and Cycle Movement Strategy	• A 30 km/ph speed limit for internal routes to slow traffic to the benefit of pedestrians and cyclists. The following text has been amended to provide clarity and detail of cycling facilities and standards: The significant investment in both walking and cycling infrastructure within the Cherrywood SDZ area will ensure that the potential for internal walking and cycling trips is maximised. The hierarchy of road types and the inclusion of a coherent network forcyclists and pedestrians will ensure that cycling and walking are promoted as the mode of choice for internal trips. In this regard, it is critical that all development in Cherrywood is designed to ensure safe access to short and long-term cycle parking locations, including both surface level and underground level locations, for users of all ages and abilities and for all types of bicycles, including cargo, electric and oversized bicycles. Ramps to underground levels shall provide segregated cycle access to cycle parking locations to avoid conflict with motor vehicles. Otherwise, designers shall provide alternate means for cyclists to access underground level cycle parking locations in accordance with Dún Laoghaire Rathdown County Council's Standards for Cycle Parking & associated Cycling Facilities for New Developments (2018 or as updated) and the Cycle Design Manual, and suitably demonstrate how cyclists will be discouraged from using the vehicular ramp.

Relevant section / Specific objective	Amended text
4.2.9 Pedestrian and Cycle Movement Strategy	The following text has been amended to include new criteria relevant to planning applications: Special emphasis will be given to the assessment of pedestrian and cycle facilities at Planning Application level. They will be assessed according to the following criteria: 1) Is the route conveniently located? 2) Is the route safe and secure? 3) Is the route continuous and does it link with adjacent established or proposed routes? 4) Does the application adequately address the introduction of interim measures to provide continuous routes if necessary? 5) Does the route provide controlled crossing provision at roads? 6) Is sufficient width available to accommodate pedestrian flow? 7) Is the designed access to cycle parking locations safe for users of all ages and abilities and for all types of bicycles? 8) Does the Cycle design for the development accord with the requirements of Dún Laoghaire Rathdown County Council's Standards for Cycle Parking & associated Cycling Facilities for New Developments (2018 or as updated) and the Cycle Design Manual?
Chapter 7	
7.1 Concept Funding and Delivery of Infrastructure	The following text has been amended to provide clarity and detail on superseded planning schemes: Notwithstanding, DLRCC will work with the Department of Housing, Local Government and Heritage Planning and Local Government (DHPLGH), the Department of Transport, Tourism and Sport, the National Transport Authority (NTA), Transport Infrastructure Ireland (TII), Irish Water-Uisce Éireann, and other relevant statutory agencies where appropriate, to bring forward key projects and funding resources in order to facilitate timely and successful implementation of the strategic infrastructure and services in support of the Planning Scheme. Infrastructural facilities and services that benefit the development of the Planning Scheme, known as Cherrywood Planning Scheme projects, can be funded by way of a supplementary development contribution levy scheme under Section 49 and/or an additional Section 48 development contribution-levy scheme as facilitated by the Planning & Development Acts 2000-2010 as amended. A Development Contribution Scheme in respect of development in the Cherrywood Planning Scheme Area 2023 – 2028 ('the Scheme') Cherrywood Section 48 Development Contribution Scheme (2017 - 2020) has been prepared adopted. This Scheme supersedes the Cherrywood Planning Scheme Development Contribution Scheme 2017 – 2020 and the Dún Laoghaire- Rathdown Development Contribution Scheme 2016 - 2020. This Scheme provides for the payment of Section 48 development contributions in respect to Countywide infrastructure projects as listed in Appendix III of the Scheme and for an additional contribution in respect of the Cherrywood Planning Scheme Area projects as set out in Appendix III of the Scheme. Planning permissions granted in the Cherrywood Planning Scheme are conditioned with both Countywide and Cherrywood development contributionsand shall be used solely to fund infrastructure identified in the Scheme Area.

Relevant section / Specific objective	Amended text
	The Cherrywood Planning Scheme envisaged that the projects listed in Appendix III of the Scheme would be delivered by the landowners/developers. However, having regard to the overall cost of the Cherrywood Planning Scheme Area projects as set out in Appendix III of the Scheme, alternative funding has been secured by the Council for some of the projects through, Local Property Tax, Local Infrastructure Housing Activation Funding, Urban Regeneration Development Fund and National Transport Authority grants. The associated projects are being delivered by the Council as Development Agency. Alternative means of funding can also will continue to be examined by DLRCC and the landowners/developers. The Council will continue to monitor any potential funding shortfall through the duration of the Scheme.
7.2 Sequence of	The following maps have been amended and superseded:
Development	Map 7.1 Development Areas Map 7.2 Growth Areas
	The following text has been amended to provide clarity on infrastructure projects within the Cherrywood SDZ and its environs:
7.2.1 Sequencing & Implementation Growth Areas Residential	Growth Area 1 can be permitted immediately. In addition, on the basis of the infrastructure permitted to-date and under construction primarily complete (Roads Phase 1, Tully Park, Ticknick Park and Beckett Park), it is considered appropriate that in addition to the residential development of Growth Area 1, development up to a maximum of 2,300 residential units in total, in either Growth Area 2 or 3 may be permitted in tandem with Growth Area 1 subject to the sequencing requirements of Table 7.3 (Refer to Map 7.2 and Table 7.3). Accordingly, the sequencing requirements allow for the delivery of residential units in Growth Areas 2 & 3 in tandem with the Growth Area 1. In addition, tThe Village Centres, including the residential component, may can be permitted immediately as supporting uses. for the initial threshold of 2,300 residential units in Growth Areas 2 & 3.
	Text within Table 7.2 has been amended to account for updated DLR Open Space/Green Infrastructure:
7.2.1 Sequencing &	Permission Granted on 13th July 2016 (DZ15A/0813/ DZ20A/0946). To be agreed Tully Park is complete and is being managed by DLR since 2023 and is open to the Public with the Local Authority at application stage Permission Granted on 3rd November 2016 (DZ16A/0570/ DZ19A0874). To be agreed Status: Ticknick Park is complete (subject to
Implementation Growth Areas	delivery of vehicular access off Ballycorus Road) and is being managed by DLR since 2023 and is open to the Public. with the Local Authority at application stage.
Open Space	Permission Granted on 3rd November 2016 (DZ16A/0570/DZ19A/0874). To be agreed Ticknick Park is complete (subject to delivery of vehicular access off Ballycorus Road) and is being managed by DLR since 2023 and is open to the Public.
	To be agreed Beckett Park is complete and is being managed by DLR since 2023 and is open to the Public. Lehaunstown Park Open Space Construction to taking in charge standard prior to occupation or commencement of any use associated
	with Lehaunstown Park House. To be agreed with the Local Authority at application stage.

Relevant section / Specific objective	Amended text
7.2.1 Sequencing & Implementation Growth Areas Infrastructure	The following text has been amended to provide clarity: The guiding principle for infrastructure delivery in Cherrywood is to ensure a holistic approach to the creation of sustainable living and working communities with an emphasis on the provision of the necessary social infrastructure in tandem with the delivery of residential units and the mixed-use components of the town and village centres. The resilience of the road network to serve the newly developing lands is also a critical enabling factor, as well as public transport accessibility and sustainable infrastructure to support the significance of walking and cycling as sustainable active travel transport modes.
7.2.1 Sequencing & Implementation Growth Areas Transport Infrastructure	Note: Where the requirements expressed above vary from the requirements detailed in Chapter 6 the requirements shall be determined by the Planning Authority on a case by case basis. Note: 241,000 sq.m. relates to the cumulative high intensity employment development. As of June 2018, circa 65,000 of HIE type development has been constructed., with a further circa 39,500 sq.m. permitted. Note: To ensure a timely implementation of BusConnects, the provision of new roads will consider the potential requirements for bus infrastructure, including stops, layover and bus priority measures. Note: Development on lands accessed from Glenamuck Road as referred to under Specific Objective H27 will not be accounted for in the additional 2300 residential units referred to above. Note: Refer to definition of High Intensity Employment (HIE) in Section 2.2.2 in Chapter 2.
7.2.1 Sequencing & Implementation Growth Areas Transport Infrastructure	Text within Table 7.3 has been amended to account for updated Transportation Infrastructure: Prior to the occupation of 65% of Development Area D5Completed in 2024 Prior to granting permission for residential development in GA 2 and GA 3 that exceeds 2300 units. Works commenced. Prior to the occupation of residential development in GA 2 and GA 3 that exceeds 2300 units. Prior to any permission being granted in either Development Area 6B or 7. / OR/ Prior to any permission being granted for residential development in GA 2 and GA 3 that exceeds 2300 units. WHICHEVER IS THE SOONER Permission granted DZ21A/1017 on 11th November 2022. Prior to the occupation of any new development in either Development Area 6B or 7. / OR/ Prior to the occupation of residential development in GA 2 and GA 3 that exceeds 2300 2,800 units. WHICHEVER IS THE SOONER.

Relevant section / Specific objective	Amended text
7.2.2 Infrastructure Delivery	The following text has been amended for consistency: In such instances, there may be an appropriate alternative utilising other infrastructure as provided for under the Planning Scheme, as an interim measure to facilitate the early delivery of housing, and early engagement with DLR as the Development Agency will be an essential prerequisite. DLR in its role as the—The Development Agency, Project Team will work with applicants to explore viable alternatives that accord with the overall objectives of the Planning Scheme and in doing so will have regard to the following criteria: urban design and place-making objectives; the character of the village centres at the core of the residential neighbourhoods; landscape and visual amenity impact; the permeability and connectivity of walking and cycling routes; the hierarchy and function of the roads as set out in the scheme; traffic safety and an acceptable level of access to the proposed development; the resilience of the emerging road network; and consistency with the build-out or 'long-term' objectives of the Planning Scheme. The DLR in its role as the Development Agency Project Team will then make a recommendation to the Planning Authority. The Planning Authority makes the planning decision and may consider any such proposals as outlined above, on a case by case basis, as part of any planning application having regard to the above assessment criteria. The onus will be on applicants to demonstrate that their proposal takes cognisance of these criteria and would not undermine the long-term objectives of the Scheme.
7.3 Strategic Infrastructure and Phasing	The following text has been amended for consistency: Notwithstanding, DLRCC will proactively engage with the relevant statutory agencies and infrastructure providers to secure timely delivery of such infrastructure. DLRCC will also continue active engagement with the DHPLG DHLGH and Government in the context of initiatives to expedite the delivery of housing.
7.3 Strategic Infrastructure and Phasing	The following text has been amended for clarity: Note: The availability of water supply is a regional strategic issue. This may be a constraining factor on future growth that is outside the control of the Planning Scheme and the Local Authority to resolve, and will require the support of Government and Irish Water. Uisce Éireann. In this regard, it is relevant that the Draft Water Services Guidelines for Planning Authorities, March 2018 refer to the alignment of Irish Water's Water Services Strategic Plan (WSSP) with the National Planning Framework and the Regional Spatial and Economic Strategies, as well as Strategic Development Zones (SDZs). Lack of water supply may be a reason for any proposed development to be considered premature. For clarity, the provision of adequate water supply and wastewater infrastructure shall be regulated by Uisce Éireann.

Relevant section / Specific objective	Amended text
7.3 Strategic Infrastructure and Phasing	The following note below Table 7.5 has been amended to provide clarity: Note: The above thresholds relate to the cumulative residential or employment development. The residential figure includes the existing circa 600 no. dwelling units in Tullyvale and Gleann Na Rí, which were in situ at the time the Cherrywood Planning Scheme was approved in 2014. These existing 600 no. dwelling units are, however, not subject to the phasing and sequencing of infrastructure set out in the Planning Scheme. As of June 2018, circa 65,000 sqm of HIE type development has been constructed, with a further circa 39,500 sqm permitted in Cherrywood. Text within Table 7.4 has been amended to provide clarity of DLR's objectives:
7.3 Strategic Infrastructure and Phasing Prematurity	Area Wide Travel Plan for the Planning Scheme Area to be prepared by DLRCC / NTA Completed. Next Steps to be implemented by landowners / developers to support active travel and sustainable living in Cherrywood. Uisce Éireann DLRCG to replace a short portion of critical trunk main from Bride's Glen Rd. Agreement by the landowners and Local Authority with Bord Gais on the phasing and provision of the gas network and supply from the southern side of the MSO. Uisce Éireann (UÉ), DLR and DCC DLRCG will reach agreement with DCG on measuresments to re-prioritise water allocation to Rathmichael reservoir, should such measures be required. This may also involve installation of a new strategic watermain to Shankill to reduce over reliance on Roundwood WTW. The establishment of a contribution scheme(s) or alternative measures by which to fund the provision of infrastructure and services that benefit the development of the Planning Scheme area. The Cherrywood Planning Scheme envisaged that the projects listed in Appendix III of the Scheme would be delivered by the Landowners/developers. However, having regard to the overall cost of the Cherrywood Planning Scheme projects as set out in Appendix III of the Scheme, alternative funding has been secured by the Council for some of the projects through Local Property Tax, Local Infrastructure Housing Activation Funding, Urban Regeneration Development Fund and National Transport Authority grants. To be completed. (DLRCG is actively engaging with UÉ IW as relevant statutory agency. Applicants to engage with UÉ-IW to confirm that sufficient water supply is available to serve the proposed development. A Development Contribution Scheme in respect of development in the Cherrywood Planning Scheme Area 2023 – 2028 ('the Scheme') has been adopted. This Scheme supersedes the Cherrywood Planning Scheme Development Contribution Scheme 2017 –2020 and the Dún Laoghaire- Rathdown Development Contribution Scheme 2016 –2020. This Scheme provides for the payment of Section 48 development contri

Relevant section / Specific objective	Amended text
	Development of a protocol for the assessment and monitoring of strategic road network performance has been devised and is operational between DLRCC / NRA TII / NTA. On-going and in progress, and on an annual basis, or as agreed otherwise.
7.4 Operation of Planning Scheme	The following text has been amended as follows:
	To facilitate ongoing monitoring, evaluation and implementation of the Planning Scheme, it is proposed that: 1. The Development Agency Project Team, as established to date, DLR as the Development Agency will be maintained as a multi-disciplinary team and continue to support and facilitate drive the progression and implementation of the Planning Scheme. The Project Team will report to the Cherrywood Steering Group and liaise with statutory agencies, landowners, stakeholders and relevant Government Departments.
	 The Cherrywood Steering Group will provide oversight and governance and have overall responsibility for the progress and implementation of the Planning Scheme. Regular progress reports will be presented to Council by Quarterly Management Report and Area Committees as appropriate. The Development Agency Project Team will liaise with all relevant stakeholders.
	The Local Authority will also undertake a plan led review of the Town Centre and Environs having regard to the overall Vision and Principles for Cherrywood and appropriate Government policy, to ensure that the Town Centre functions as a vibrant, mixed use sustainable District Centre at the heart of Cherrywood. This review will seek to ensure an appropriate mix, quantum and phasing of uses
	to secure a balance of employment, commercial, retail, residential, community and social uses. It is an objective of the Council to use its best endeavours to undertake this plan lead review within twelve months from the date that the proposed Amendment No. 8 comes into effect.



2.4 Potential Implications of the Proposed Amendment

An overview of the potential implications of the proposed amendment is provided below.

2.4.1 <u>Development Sequencing and Transport Capacity</u>

The revised mode share targets will support and facilitate the bringing forward of an additional 2,000 residential units in the SDZ. The analysis undertaken by AECOM in their Technical Note shows that Junction A at the Wyattville Link Road and Tullyvale Road, defined in the Planning Scheme will be able to accommodate traffic associated with the 2,000 additional units, with the revised mode share targets.

The additional 2,000 units comprises:

- 1,500 units currently allowed for under the 2,300 unit threshold for the development of residential units in Growth Areas 2 and 3 in tandem with Growth Area 1. These are units which are allowed to progress but without approved planning permission.
- An additional 500 units.

The 2,300 unit threshold has been increased to 2,800 units.

Based on this assessment, it was concluded in the AECOM review that DLR may increase the 2,300-unit threshold to 2,800 units.

It should be noted that this increase relates to the number of residential units which can be developed with existing infrastructure in place. It is not an increase in the total number of residential units permitted in the completed Cherrywood Planning Scheme.

It is not anticipated that the increase in the unit threshold will have an impact on the operation of the adjoining national road network.

2.4.2 <u>Sustainable Travel and Transport</u>

The changes made to the Planning Scheme under the proposed amendment will ensure better alignment with high-order and inter-related transport plans that promote sustainable travel and transport, including the National Sustainability Mobility Policy and the National Transport Authority's Greater Dublin Area Transport Strategy 2011 – 2030. The changes will better support, underpin and encourage sustainable travel and transportation in the Cherrywood area.

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The slight adjustments to planning policy and criteria made under the proposed amendment translate the requirements of higher-order transport policy to the Planning Scheme area, and clarify and emphasise requirements relating to the development of high quality sustainable transport and travel infrastructure in the area (in accordance Dún Laoghaire Rathdown County Council's Standards for Cycle Parking & associated Cycling Facilities for New Developments, for example). The following planning requirements/criteria have been defined un the proposed amendment:

- 'Planning Applications will be expected to demonstrate that [residential car parking on neighbourhood roads and short stay parking on streets] car parking shall not impact negatively on the public realm and detail the proposed management of same.'
- It is critical that all development in Cherrywood is designed to ensure safe access to short and long-term cycle parking locations...designers shall provide alternate means for cyclists to access underground level cycle parking locations in accordance with Dún Laoghaire Rathdown County Council's Standards for Cycle Parking & associated Cycling Facilities for New Developments (2018 or as updated) and the Cycle Design Manual, and suitably demonstrate how cyclists will be discouraged from using the vehicular ramp.'
- Special emphasis will be given to the assessment of pedestrian and cycle facilities at Planning Application level. They will be assessed according to the following criteria: ... 7) Is the designed access to cycle parking locations safe for users of all ages and abilities and for all types of bicycles, 8) Does the Cycle design for the development accord with the requirements of Dún Laoghaire Rathdown County Council's Standards for Cycle Parking & associated Cycling Facilities for New Developments (2018 or as updated) and the Cycle Design Manual?'

2.5 Relationship with other Relevant Plans and Programmes

A list of the principal plans and programmes that the proposed amendment inter-relates with is provided below:

National Level Plans/Programmes

- Project Ireland 2040 National Planning Framework, First Revision 2025
- Project Ireland 2040 National Sustainable Mobility Policy
- Climate Action Plan 2025
- Project Ireland 2040 National Investment Framework for Transport in Ireland (NIFTI)

Regional and Local Level Plans/Programmes

- Regional Spatial and Economic Strategy (RSES) for the Eastern and Midland Region 2019 2031
- Dún Laoghaire-Rathdown County Development Plan 2022-2028
- Dún Laoghaire-Rathdown County Council Climate Action Plan 2024-2029
- National Transport Authority Greater Dublin Area Transport Strategy 2022-2042
- Dublin Metropolitan Area Strategic Plan (MASP)

The proposed amendment has been informed by and aligns with these higher-order plans and programmes. An overview of how the plan is consistent with these high-order plans is presented in Table 2-3.

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Table 2-3: Proposed Amendment Consistency with inter-related Plans and Programmes

Plan/Programme	Proposed Amendment Consistency with Plan/Programme
Project Ireland 2040 - National Planning Framework, First Revision 2025	The proposed amendment will support full alignment of the Planning Scheme with the National Strategic Outcomes (NSOs) and Strategic Investment Priorities (SIPs) established in the First Revision of the National Planning Framework, specifically: • NSO 1: Compact Growth
	NSO 5: Sustainability Mobility
	NSO 8: Transition to a Carbon Neutral and Climate Resilient Society
	 SIP 1: Housing and Sustainable Urban Development SIP 4: Environmentally Sustainable Public Transport
Project Ireland 2040 - National Sustainable Mobility Policy	The proposed amendments to sustainable travel targets will facilitate alignment with the sustainable mobility targets defined in the Department of Transport National Sustainable Mobility Policy. Goal 3 of the Policy, 'Expand availability of sustainable mobility in metropolitan areas', aims to expand the capacity of sustainable mobility in five cities in Ireland, including Dublin, in order to achieve the targets of the Climate Action Plan 2021.
Climate Action Plan 2025	The proposed amendment supports the climate action objectives of the Climate Action Plan 2025 by facilitating a modal shift to sustainable mobility in the Cherrywood SDZ.
Project Ireland 2040 - National Investment Framework for Transport in Ireland (NIFTI)	Facilitating a modal shift towards sustainable mobility and active travel within the Cherrywood SDZ will align the Planning Scheme with the Modal Hierarchy defined in the National Investment Framework for Transport in Ireland: 1. Active Travel
	2. Public Transport
	3. Private Vehicles
	As established in the NIFTI, public transport infrastructure developments such as BusConnects will be vital in supporting a sustained shift away from dependence on private vehicles.
Regional Spatial and Economic Strategy (RSES) for the Eastern and Midland Region 2019 - 2031	The proposed amendments to development sequencing and transport capacity support the full alignment of the Planning Scheme with the Key Principles of the RSES 2019-2031: Healthy Placemaking Climate Action Economic Opportunity
	Furthermore, the provision of public transport services, as proposed, will support the realisation of several Regional Strategic Outcomes (RSOs) defined in the RSES 2019-2031:
	RSO 2: Compact Growth and Urban Regeneration
	RSO 6: Integrated Transport and Land Use
	RSO 9: Support the Transition to Low Carbon and Clean Energy

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Plan/Programme	Proposed Amendment Consistency with Plan/Programme
Dún Laoghaire-Rathdown County Development Plan 2022-2028	The proposed amendment will further align the Planning Scheme with vision and objectives of the Dún Laoghaire-Rathdown County Development Plan 2022-2028. This will support the achievement of the following Strategic County Outcomes (SCOs) established in the Count Development Plan: SCO 1: Creation of a climate resilient County SCO 2: Creation of a compact and connected County SCO 3: Creation of a Network of Liveable Towns and Villages SCO 4: Creation of an inclusive and healthy County
Dún Laoghaire-Rathdown County Council Climate Action Plan 2024-2029	The proposed amendment supports the strategic priorities of the Dún Laoghaire-Rathdown County Council Climate Action Plan (CAP) 2024-2029. As established in the CAP, active travel and public transport solutions are a priority to address carbon emissions, congestion and air quality issues in the Plan area.
National Transport Authority - Greater Dublin Area Transport Strategy 2022- 2042	Proposed amendments to sustainable mobility infrastructure as detailed in Table 3-2 will support full alignment of the Planning Scheme with the Strategy Objectives and Measures of the National Transport Authority (NTA) Greater Dublin Area Transport Strategy 2022-2042, specifically: • Measure INT13: Sustainable Transport Incentives • Measure BUS3: Orbital and Local Bus Routes Proposed text to be added to the Planning Scheme reflect commitments to establish more active, accessible and sustainable transportation options in the Greater Dublin Area as outlined in the NTA Greater Dublin Area Transport Strategy 2022-2042. Such shared commitments relate to: • BusConnects Dublin • Expanded Network of Cycle Lanes • Improved Connectivity • Bike Share Schemes • Pedestrian Priority Zones • Enhanced Wayfinding • Traffic Calming Initiatives • Public Engagement and Education
Dublin Metropolitan Area Strategic Plan	The proposed amendment will align the Planning Scheme with the strategic vision and following Guiding Principle of the Dublin Metropolitan Area Strategic Plan (MASP): • Compact sustainable growth and accelerated housing delivery - To support a steady supply of sites and to accelerate housing supply, in order to achieve higher densities in urban built up areas, supported by improved services and public transport.

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3. SCREENING FOR APPROPRIATE ASSESSMENT

3.1 Introduction to Screening

This section of the report examines if the plan is likely to have a significant effect upon European Sites from the plan, either alone or in combination with other projects or plans. The screening phase is progressed in the following stages. A series of questions are asked during the Screening Stage of the AA process in order to determine:

- Whether the plan or project introduces any sources of environmental or ecological impact
- Whether a plan or project can be excluded from AA requirements because it is directly connected with or necessary to the management of a European Site.

Whether the plan or project will have a likely significant effect on a European Site, either alone or in combination with other projects or plans, in view of the site's conservation objectives or if residual uncertainty exists regarding potential effects.

Plans are screened out based on one or a combination of the following criteria:

- Where it can be shown that there are no sources of environmental impact associated with a plan or project.
- Where there are no pathways such as hydrological links between a plan or project area, and relevant European sites
- Where a European site is located at a distance from the plan or project area such that effects are not foreseen;
- Where known threats or vulnerabilities at a European site cannot be linked to potential effects that may arise from a plan or project.

3.2 Potential Interactions of the Proposed Amendment on the Receiving Environment

Having regard to the European Commission (2021) guidance document and the OPR (2021) practice note, the potential impacts of the proposed amendment changes to the Planning Scheme on the receiving environment at source are considered based (in Table 3.1) on the following criteria:

- Habitat destruction/fragmentation/deterioration;
- Surface water run-off carrying suspended silt and contaminants, into local watercourses;
- Changes to groundwater quality, yield and/or flow paths associated with the proposed project;
- Plan related activities (noise, vibration, lighting, human presence, structures, etc) leading to disturbance / displacement of species;
- Plan related activities leading to a reduction in species populations / density;
- Air pollution due to dust and other airborne emissions; and
- Disturbance and potential spread of invasive species

These impacts are further examined in defining the Zone of Influence (ZoI) of the plan to identify likely significant effects through the Source-Pathway-Receptor assessment.

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Table 3-1: Potential Sources of Impact

Potential Sources of Impact

Introduction

The Technical Note completed by AECOM states the following in relation to revised development sequencing and transport capacity in Cherrywood SDZ:

- 'Bringing forward residential development earlier than currently allowed for in the planning scheme is
 largely dependent on the achievement of a high public transport and active travel mode share. As per the
 planning scheme, Cherrywood aims to achieve a Car / Non-Car mode share of 47% / 53%. However, to
 maximise the quantum of residential development which can be brought forward, an increased mode share
 for Non-Car modes is required'.
- 'There are various measures which will assist in achieving the Non-Car mode share targets and support bringing forward additional residential units for development [including]:
 - o Implementation of parking standards as per the non-residential car parking amendment to the Planning Scheme.
 - Implementation of quality active mode networks which provide convenient access to public transport, encourage active only trips and internal development trips as currently prescribed in the planning scheme.
 - o Planning of land-uses to encourage internal trip making within the development filtered permeability as currently prescribed in the planning scheme.'
 - 'An additional 2,000 residential units could be brought forward earlier than currently allowed for in the planning scheme subject to the implementation of policies/measures to achieve a 66% Non-Car target mode share'.

DLR have made changes to the Planning Scheme to give effect to the recommendations made in the AECOM technical note. These changes have been summarized in Section 3.1 of this report.

Potential Implications on the Receiving Environment

The proposed amendment makes slight adjustments to planning policy and criteria to clarify and emphasize the requirement to deliver high quality, sustainable travel infrastructure in accordance with relevant guidelines and standards. The development of such infrastructure and the promotion of sustainable travel and transportation has the potential to generate a range of positive environmental effects, including effects on the following environmental components:

- Population and Human Health by encouraging use of sustainable travel and transport modes.
- Traffic and Transportation through the delivery of high-quality sustainable travel and transport infrastructure.
- Air Quality through a reduction in private car use.
- Climate through a reduction in private car use.

The text amendments associated with the proposed amendment will not introduce any additional sources of environmental impact not already considered under the existing SEA or AA Screening undertaken for the relevant higher-order Plans and Programmes.

Conclusions

The proposed amendment supports and underpins the promotion of sustainable travel and transport in the Planning Scheme area. It supports the realization of the existing SEO C1 under the Planning Scheme. It is generally in keeping with the vision, principles, themes and objectives of the existing Planning Scheme.

It does not support or provide for the carrying out of types of development or infrastructure, or any specific projects, beyond what has already been defined and quantified in the Planning Scheme and assessed under the AA Screening for the Planning Scheme.

It will not introduce any intensive land use or land use changes (i.e. changes to land use zoning).

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Potential Sources of Impact

It does not propose increasing the maximum quantum of residential development already defined under the Planning Scheme. It will not generate any adverse traffic and transport related effects.

It therefore does not introduce any additional sources of environmental impact, beyond what has already been considered within the environmental envelope of the AA Screening for the existing Planning Scheme.

The proposed amendment will not introduce any additional sources of environmental impact that have not been considered in the AA Screening for the Cherrywood SDZ Planning Scheme, such as

- Land take.
- Resource Requirements (Drinking Water Abstraction Etc.).
- Emissions (Disposal to Land, Water or Air).
- Excavation Requirements.
- Transportation Requirements.
- Construction, Operation, Decommissioning.

The proposed amendment does not introduce any source of environmental impact which could result in or contribute to the following type of effects on a European site:

- Reduction of habitat area, habitat degradation or fragmentation;
- Disturbance to species, reduction in species populations and density;
- Changes in ecological functions and/or features that are essential for the ecological requirements of habitats and species (e.g. water quality and quantity);
- Interference with the key relationships that define the structure and function of the site.

The proposed amendment does not introduce any sources of impact that may combine with environmental impacts of other plans or projects to create a likely significant in-combination impact on European sites.

The proposed amendment does not generate any environmental impacts or create a zone of impact that could result in likely significant impacts on any European site. The proposed amendment will not create a Source-Pathway-Receptor linkage between the Cherrywood SDZ Planning Scheme area and any European site or ecological receptor.

It is further noted there are no European sites within the Plan area or terrestrial or aquatic pathways to European sites from the Plan area.

It is clear the proposed amendment will not generate any source of environmental impact that may result in likely significant impacts on any European site.

3.3 European Sites within the Zone of Influence (ZoI)

The OPR (2021) AA Screening practice note states that the Zone of Influence must be established on a case-by-case basis using the Source-Pathway-Receptor model. The S-P-R model has been used to identify the ZoI to ensure that relevant European sites are identified. The S-P-R model minimises the risk of overlooking distant or obscure effect pathways, while also avoiding an over reliance on buffer zones (e.g. 15 km), within which all European sites should be considered. This approach follows the DoEHLG (2009 rev 2010) guidance on AA which states that:

"For projects, the distance could be much less than 15 km, and in some cases less than 100m, but this must be evaluated on a case-by-case basis with reference to the nature, size and location of the project, and the sensitivities of the ecological receptors, and the potential for in combination effects"

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As detailed in Section 1.3, in order for an effect to occur, all three elements of this mechanism must be in place. The absence of one of the elements of the mechanism means there is no likelihood for the effect to occur. The potential impacts of the proposed amendment are set out in Section 3.2 of this report. The impact is essentially the 'source' in the S-P-R model.

These impacts may be very localised and confined to defined area with no potential connectivity to a European site and therefore no potential for effects. Alternatively, where an ecological or functional pathway exists they may give rise to a potential effect to a Qualifying Interest of a European site.

The dominant ecological pathways to consider are:

- Direct physical interactions or changes to the local environment;
- Air dispersal (noise, dust, odour emissions etc.);
- Hydrological interactions; and
- Dispersal patterns of mobile species

Based on the precautionary principal, the Zone of Influence of the proposed plan has been defined as:

- All European sites locally either solely or partially within the Cherrywood SDZ.
- All hydrologically connected European Sites to waterbodies within the Cherrywood SDZ.
- All European sites within a 15km buffer of the Cherrywood SDZ.

Any European sites within the Zone of Influence of the Plan area or which may be connected to the Plan area ecologically, hydrologically or through hydrogeology will be identified - having appropriate regard to the interaction criteria defined in Section 3.5.

A map showing European sites relative to the Plan area is presented in Figure 3-1. Background information on threats to individual sites and vulnerability of habitats and species that was used during this assessment included the following:

- Ireland's Article 17 Report to the European Commission "Status of EU Protected Habitats and Species in Ireland" (NPWS, 2019a⁴) and (NPWS, 2019b⁵);
- Ireland's Article 12 Report to the European Commission "Bird species' status and trends reporting format for the period 2008-2012-" (NPWS, 2012⁶); and
- Site Synopses⁷.

The conservation objectives for each site have been taken into account throughout the assessment process (See Appendix 2 for reference list).

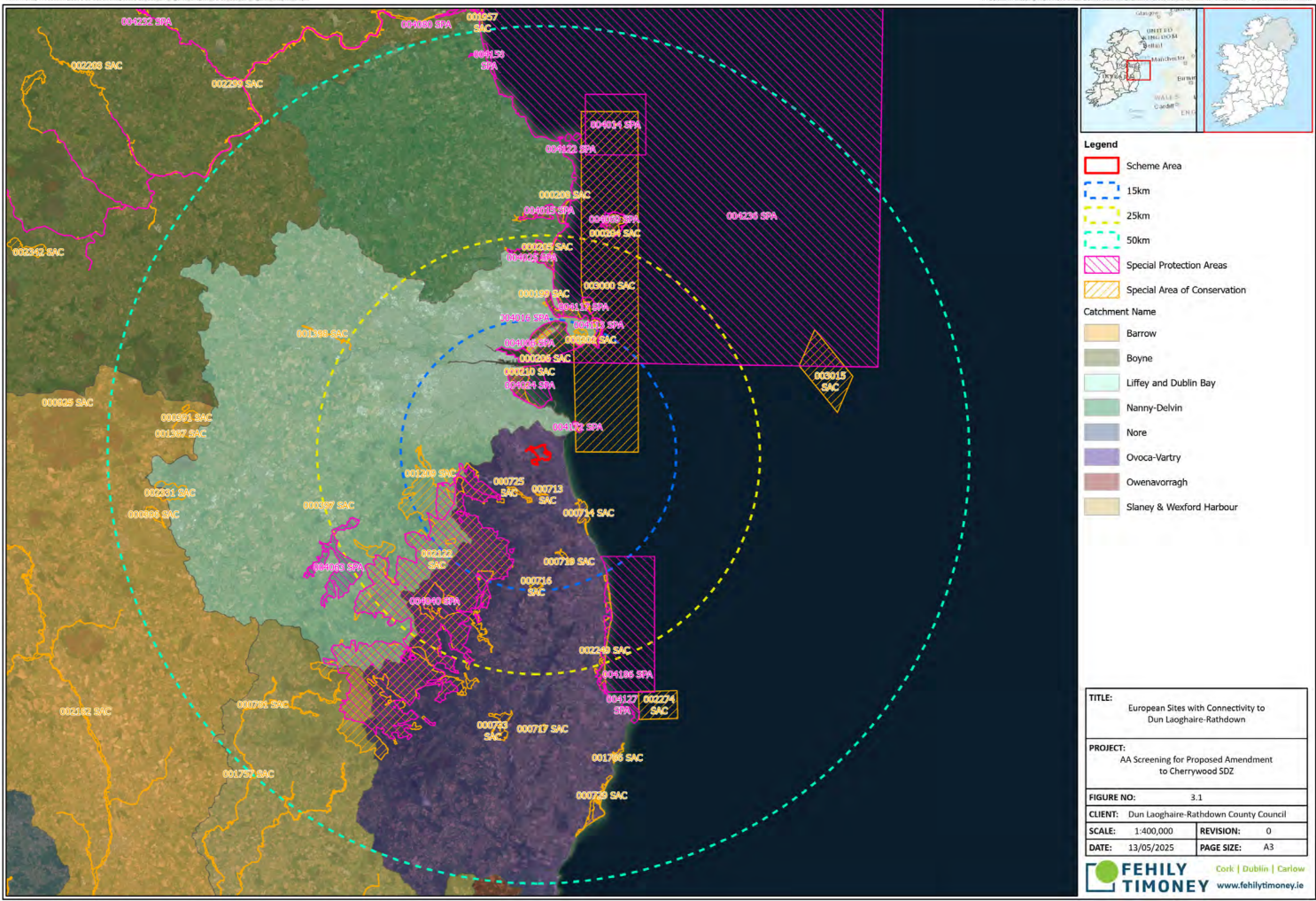
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⁴ NPWS (2019). The Status of EU Protected Habitats and Species in Ireland. Volume 2: Habitat Assessments. Unpublished NPWS report. Edited by: Deirdre Lynn and Fionnuala O'Neill

⁵ NPWS (2019). The Status of EU Protected Habitats and Species in Ireland. Volume 3: Species Assessments. Unpublished NPWS report. Edited by: Deirdre Lynn and Fionnuala O'Neill

⁶ NPWS (2012) NPWS Database of Bird species' status and trends reporting format for the period 2008-2012; available at https://cdr.eionet.europa.eu/Converters/run conversion?file=/ie/eu/art12/envuvesya/IE birds reports-14328-144944.xml&conv=343&source=remote#A082 B: last accessed 26 May 2025

⁷ NPWS (2019); NPWS Database of protected site data and associated documents for each European site; available at https://www.npws.ie/protected-sites: last accessed 26 May 2025





3.4 Consideration of In-Combination Effects with other Plans or Projects

Article 6(3) of the Habitats Directive requires that:

"Any plan or project not directly connected with or necessary to the management of the site but likely to have a significant effect thereon, either individually or in combination with other plans or projects, shall be subject to appropriate assessment of its implications for the site in view of the site's conservation objectives".

It is therefore required that the likely significant impacts of the proposed amendment are considered incombination with other plans or projects within the zone of influence.

The consideration of in-combination effects with other plans or projects focused on the sources of impacts identified for the amendment in Section 3.2. The principal plans that are related to the LABAP are defined in Section 2.5.

The proposed amendment is in alignment and consistent with all inter-related plans generally. It does not have any potential to introduce sources of environmental impact that may result in effects on European sites, beyond what has already been considered under the SEA and AA Screening for the existing Planning Scheme.

The proposed amendment therefore does not have any potential to contribute to in-combination likely significant effects on European sites that may occur due to the wider implementation of inter-related plans or projects.

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3.5 Assessment of Likely Significant Effects

Table 3-2 examines whether there is potential for effects on identified European sites considering information provided above and the conservation objectives for the relevant European sites referenced in Appendix 2.

Table 3-2: Assessment of Likely Significant Effects on European Sites within the Zol

Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Pathway for In- Combination Effects	Likely Significant Effects
000713	Ballyman Glen SAC	4.10	Petrifying springs with tufa formation (Cratoneurion) [7220], Alkaline fens [7230].	The proposed amendment will not introduce any source of environmental impact that may result in an effect on any European site.	No	No	No Likely Significant Effect
004172	Dalkey Islands SPA	4.50	Roseate Tern (Sterna dougallii) [A192], Common Tern (Sterna hirundo) [A193], Arctic Tern (Sterna paradisaea) [A194].	The proposed amendment will not introduce any source of environmental impact that may result in an effect on any European site.	No	No	No Likely Significant Effect
000725	Knocksink Wood SAC	4.98	Petrifying springs with tufa formation (Cratoneurion) [7220], Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0], Alluvial forests with Alnus glutinosa and Fraxinus excelsior (Alno-Padion,	The proposed amendment will not introduce any source of environmental impact that may result in an effect on any European site.	No	No	No Likely Significant Effect



Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Pathway for In- Combination Effects	Likely Significant Effects
			Alnion incanae, Salicion albae) [91E0].				
000210	South Dublin Bay SAC	5.45	Mudflats and sandflats not covered by seawater at low tide [1140], Annual vegetation of drift lines [1210], Salicornia and other annuals colonising mud and sand [1310], Embryonic shifting dunes [2110].	The proposed amendment will not introduce any source of environmental impact that may result in an effect on any European site.	No	No	No Likely Significant Effect
004024	South Dublin Bay and River Tolka Estuary SPA	5.50	Light-bellied Brent Goose (Branta bernicla hrota) [A046], Oystercatcher (Haematopus ostralegus) [A130], Ringed Plover (Charadrius hiaticula) [A137], Grey Plover (Pluvialis squatarola) [A141], Knot (Calidris canutus) [A143], Sanderling (Calidris alba) [A144], Dunlin (Calidris alpina) [A144], Dunlin (Calidris alpina) [A149], Bar-tailed Godwit (Limosa lapponica) [A157], Redshank (Tringa totanus) [A162], Black-headed Gull	The proposed amendment will not introduce any source of environmental impact that may result in an effect on any European site.	No	No	No Likely Significant Effect



Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Pathway for In- Combination Effects	Likely Significant Effects
			(Chroicocephalus ridibundus) [A179], Roseate Tern (Sterna dougallii) [A192], Common Tern (Sterna hirundo) [A193], Arctic Tern (Sterna paradisaea) [A194], Wetland and Waterbirds [A999].				
000714	Bray Head SAC	10.11	Vegetated sea cliffs of the Atlantic and Baltic coasts [1230], European dry heaths [4030].	The proposed amendment will not introduce any source of environmental impact that may result in an effect on any European site.	No	No	No Likely Significant Effect
000719	Glen of the Downs SAC	10.70	Old sessile oak woods with Ilex and Blechnum in the British Isles [91A0].	The proposed amendment will not introduce any source of environmental impact that may result in an effect on any European site.	No	No	No Likely Significant Effect
004006	North Bull Island SPA	11.05	Light-bellied Brent Goose (Branta bernicla hrota) [A046], Shelduck (Tadorna tadorna) [A048], Teal (Anas crecca) [A052], Pintail (Anas acuta) [A054], Shoveler (Anas clypeata) [A056], Oystercatcher	The proposed amendment will not introduce any source of environmental impact that may result in an effect on any European site.	No	No	No Likely Significant Effect



Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Pathway for In- Combination Effects	Likely Significant Effects
			[Haematopus ostralegus] [A130], Golden Plover (Pluvialis apricaria) [A140], Grey Plover (Pluvialis squatarola) [A141], Knot (Calidris canutus) [A143], Sanderling (Calidris alba) [A144], Dunlin (Calidris alpina) [A149]. Black-tailed Godwit (Limosa limosa) [A156] Bar-tailed Godwit (Limosa lapponica) [A157] Curlew (Numenius arquata) [A160] Redshank (Tringa totanus) [A162] Turnstone (Arenaria interpres) [A169] Black-headed Gull (Chroicocephalus ridibundus) [A179] Wetland and Waterbirds [A999]				



Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Pathway for In- Combination Effects	Likely Significant Effects
004113	Howth Head Coast SPA	13.83	Kittiwake (<i>Rissa</i> tridactyla) [A188]	The proposed amendment will not introduce any source of environmental impact that may result in an effect on any European site.	No	No	No Likely Significant Effect
001209	Glenasmole Valley SAC	14.69	Semi-natural dry grasslands and scrubland facies on calcareous substrates (Festuco-Brometalia) (* important orchid sites) [6210], Molinia meadows on calcareous, peaty or clayey-silt-laden soils (Molinion caeruleae) [6410], Petrifying springs with tufa formation (Cratoneurion) [7220].	The proposed amendment will not introduce any source of environmental impact that may result in an effect on any European site.	No	No	No Likely Significant Effect
000202	Howth Head SAC	14.90	Vegetated sea cliffs of the Atlantic and Baltic coasts [1230] and European dry heaths [4030].	The proposed amendment will not introduce any source of environmental impact that may result in an effect on any European site.	No	No	No Likely Significant Effect



Site Code	Site Name	Distance (km)	Qualifying Feature (Qualifying Interests and Special Conservation Interests)	Potential Effects	Pathway for Significant Effects	Pathway for In- Combination Effects	Likely Significant Effects
000716	Carriggower Bog SAC	14.91	Transition mires and quaking bogs [7140].	The proposed amendment will not introduce any source of environmental impact that may result in an effect on any European site.	No	No	No Likely Significant Effect
000206	North Dublin Bay SAC	11.45	Mudflats and sandflats not covered by seawater at low tide [1140], Annual vegetation of drift lines [1210], Salicornia and other annuals colonising mud and sand [1310], Atlantic salt meadows (Glauco-Puccinellietalia maritimae) [1330], Mediterranean salt meadows (Juncetalia maritimi) [1410], Embryonic shifting dunes [2110], Shifting dunes along the shoreline with Ammophila arenaria (white dunes) [2120], Fixed coastal dunes with herbaceous vegetation (grey dunes) [2130], Humid dune slacks [2190], Petalophyllum ralfsii (Petalwort) [1395].	The proposed amendment will not introduce any source of environmental impact that may result in an effect on any European site.	No	No	No Likely Significant Effect



4. CONCLUSION

This report presents an examination of whether the proposed amendment is likely to have a significant effect on a European site (either alone or in combination with other plans or projects) and is based on best available scientific knowledge. This report has been prepared to inform the competent authority in completing their statutory obligations in relation to Appropriate Assessment, as required by Article 6(3) under Council Directive 92/43/EEC (Habitats Directive).

It can be concluded beyond reasonable scientific doubt, in view of best scientific knowledge, on the basis of objective information, that the plan, individually or in combination with other plans and projects, is not likely to have a significant effect on European sites. The principal reasons for this are as follows:

- The proposed amendment does not provide for a development type, or any specific development project, that has not already been considered at the appropriate level in the AA Screening for the Cherrywood SDZ Planning Scheme.
- The proposed amendment will not introduce any intensive land use or land use changes (i.e. changes to land use zoning).
- The proposed amendment does not introduce any additional sources of environmental impacts not already considered under the AA Screening for the Cherrywood SDZ Planning Scheme.
- The proposed amendment does not generate any environmental impacts or create a zone of impact
 that could result in likely significant impacts on any European site. The proposed amendment will
 not create a Source-Pathway-Receptor linkage between the Cherrywood SDZ Planning Scheme area
 and any European site or ecological receptor.

An Appropriate Assessment for the proposed amendment is not required.

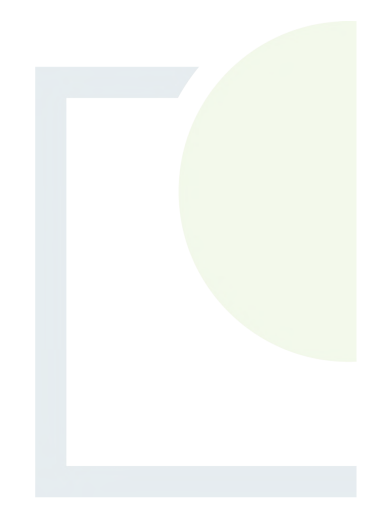
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APPENDIX 1

Statements of Authority



Person	Role	Biography
Eimear Daly	Researcher/Report Author	Eimear is a Graduate Scientist with Fehily Timoney and Company. She holds a joint international MSc in Global Change: Ecosystem Science and Policy from the University College Dublin and Justus Liebig Universität Giessen, and a BSc. (Hons) in Zoology from University of Galway. Before joining FT as a Graduate Scientist, Eimear completed an internship with the Circular Economy and Environment team in FT from January to March 2024. She is now currently working within the Circular Economy and Environment group in a supporting role. Eimear has been responsible for the research, data analysis, desk-based study and the development of environmental assessment reports since joining FT.
Richard Deeney	Report Author/Checker	Richard is Principal Environmental Scientist at Fehily Timoney and Company. He has 12 years' experience. He works in the Circular Economy and Environment group at Fehily Timoney and is vastly experienced in the coordination and completion of planning applications; EIA, including EIA Screening, EIA Scoping and the production of Environmental Impact Assessment Reports (EIARs); Strategic Environmental Assessment (SEA) and Appropriate Assessment (AA) of plans and programmes; IE/IPC/Waste Licensing and Compliance; and Sustainability and Climate Action consultancy. He leads an Environmental Science team that delivers projects in these areas. He is an expert project manager who has led and successfully delivered a wide range of strategic and complex projects.
Donna O' Halloran	Report Author/Approver	Donna has worked at Fehily Timoney and Company for over 9 years as an Ecologist/Environmental Scientist. Donna has a wealth of experience in general ecology, forest ecology, invasive species, air and climate and landscape design (including semi-natural woodland habitat creation). Donna has worked on infrastructure, energy, waste and urban development projects. Donna has undertaken EcIA for energy, waste and urban planning related projects as part of Planning & Environmental Reports, Environmental Impact Assessment Reports (EIAR) and Stage 1 & 2 Appropriate Assessment (AA) for energy, waste and urban planning related projects.



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APPENDIX 2

List of Conservation
Objectives for European Sites



Conservation objectives that have been considered by the assessment are as follows:

- NPWS (2019) Conservation Objectives: Ballyman Glen SAC 000713. Version 1. National Parks and Wildlife Service, Department of Culture, Heritage and the Gaeltacht.
- NPWS (2024) Conservation Objectives: Dalkey Islands SPA 004172. Version 1. National Parks and Wildlife Service, Department of Housing, Local Government and Heritage.
- NPWS (2021) Conservation Objectives: Knocksink Wood SAC 000725. Version 1. National Parks and Wildlife Service, Department of Housing, Local Government and Heritage.
- NPWS (2013) Conservation Objectives: South Dublin Bay SAC 000210. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht.
- NPWS (201) Conservation Objectives: South Dublin Bay and River Tolka Estuary SPA 004024. Version
 National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht.
- NPWS (2017) Conservation Objectives: Bray Head SAC 000714. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage, Regional, Rural and Gaeltacht Affairs.
- NPWS (2020) Conservation Objectives: Glen of the Downs SAC 000719. Version 1. National Parks and Wildlife Service, Department of Housing, Local Government and Heritage.
- NPWS (201) Conservation Objectives: North Bull Island SPA 004006. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht.
- NPWS (2024) Conservation Objectives: Howth Head Coast SPA 004113. Version 1. National Parks and Wildlife Service, Department of Housing, Local Government and Heritage.
- NPWS (2021) Conservation Objectives: Glenasmole Valley SAC 001209. Version 1. National Parks and Wildlife Service, Department of Housing, Local Government and Heritage.
- NPWS (2016) Conservation Objectives: Howth Head SAC 000202. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage, Regional, Rural and Gaeltacht Affairs.
- NPWS (2019) Conservation Objectives: Carriggower Bog SAC 000716. Version 1. National Parks and Wildlife Service, Department of Culture, Heritage and the Gaeltacht.
- NPWS (2013) Conservation Objectives: North Dublin Bay SAC 000206. Version 1. National Parks and Wildlife Service, Department of Arts, Heritage and the Gaeltacht.



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