



Codling Wind Park Limited
Five South County
2nd Floor
South County Business Park
Leopardstown
Dublin
D18 H5H9

Ref: CWP-CWP-CON-10-LET-0001

05 June 2026

The Secretary
An Coimisiún Pleanála
64 Marlborough Street
Dublin 1
D01 V902

Codling Wind Park: Application to An Coimisiún Pleanála under Section 291 of the Planning and Development Act 2000, as amended for permission for Codling Wind Park (ABP-320768-24)

A Chara,

Codling Wind Park Limited ('the Applicant'), Trintech Building, 2nd Floor, South County Business Park, Leopardstown, Dublin D18 H5H9, wish to submit this Response to the Further Information Request (FIR) to An Coimisiún Pleanála ('the Commission'). On the 1st August 2025, the Commission issued a FIR in accordance with section 292 of the Planning and Development Act 2000 as amended ('the Act'), in respect of the planning application for permission submitted under Section 291 of the same act, for the development of Codling Wind Park ("CWP" or 'the CWP Project') (ABP-3201768-24), an offshore wind farm (OWF). The CWP Project is proposed to generate a maximum of 1,350 MW.

The Commission granted the Applicant an extension of time to the 30th June 2026 for the submission of its Response to the FIR and to respond to the submissions and observations made on the application.

The CWP Project array site is located in the maritime area, in the Irish Sea, approximately 13-22 km off the County Wicklow Coast. The array site, within which the wind turbine generators ("WTG"s) are located, is broadly located between Wicklow Town to the south and Greystones to the north.

Parts of the offshore transmission infrastructure, specifically the offshore export cables which connect the WTGs to the landfall, will cross the nearshore areas of County Wicklow, Dún Laoghaire Rathdown and Dublin City. The landfall, defined as the point at which the offshore export cables are brought onshore and connected to the onshore export cables, is located on the southern shoreline of Poolbeg Peninsula in Dublin 4. From the landfall the onshore export cables will be routed north, approximately 0.7 km underground to the site of a new onshore substation located on the northern shoreline of Poolbeg Peninsula. Along this route the cables will be laid beneath Shellybanks Road and the Pigeon House Road. The onshore substation site is currently unused land on the southern bank of the River Liffey, located to the north of the Pigeon House Road, Poolbeg, Dublin 4. An onward electrical connection to the national grid will be made by network cables that will connect the onshore substation to the Poolbeg 220kV substation, located at the western end of Pigeon House Road, Poolbeg, Dublin 4.

The Applicant refers to Attachment 1 of this letter which provides the schedule of documents and digital data files which make up the FIR response submission. The schedule includes, *inter alia*, the **FIR Response Document**, which addresses all items of set out in *Schedule – Further Information Request* in the order that they appear. It also includes the **Observations Response Document** which provides a point-by-point response to observations received on the Applicant's planning application.

Codling Wind Park Limited is a company registered in Ireland with registered number 358470

Registered office: Codling Wind Park Limited, c/o Azets Ireland Limited, The Courtyard, Carmanhall Road, Sandyford, Dublin D18 YD27

Directors: Ryanne Burges (British), Christian Ruth (Norwegian), Matthieu Hue (French), John Penman (British), Erlend Broli (Norwegian) and Maren Lundby (Norwegian)

Further documents include an **Environmental Impact Assessment Report (EIAR) Addendum**, a **Natura Impact Statement (NIS) Addendum**, a series of other updated documents and digital data files.

The Applicant is satisfied that all items of the FIR and stakeholder observations have been fully addressed.

As requested by the Commission in its letter dated 1st August 2025, the Applicant encloses two no. hard copies and 1 no. electronic copy (USB stick) containing the FIR response submission, including all documents, plans and particulars, and digital data files as listed in Attachment 1.

The documents and GIS files have been uploaded to the CWP Project website under the banner 'FIR Response' (<https://codlingwindparkplanningapplication.ie/>).

The Applicant also encloses, for information, Attachment 2 of this letter which includes all the parties that were notified of the planning application in 2024, and any further parties that submitted observations on the planning application.

Please do not hesitate to contact our Agent, Jerry Barnes of MacCabe Durney Barnes, should you have any queries. His contact details are provided in the application form, and below for ease of reference.

We trust that all is in order and look forward to a positive and timely decision.

Yours faithfully,



Scott Sutherland
Project Director

Attachments:

1. Schedule of documents and digital data files
2. Schedule of parties to be notified

Agent details:

Mr. Jerry Barnes, Director
MacCabe Durney Barnes, 20 Fitzwilliam Place, D02YV58, Dublin 2
T:+353 1 6762594/ M:+353 87 4179969/ E: jbarnes@mdb.ie

Attachment 1 - FIR response schedule of documents and digital data files

Schedule of documents

Document	Appendices
<p>FIR Response Document</p> <p>This document provides a point by point response to each request made in the Commission’s FIR. It cross refers to information provided in the documents listed below.</p> <p>Please note that the FIR Response Document, including the appendices, provides responses to the requests detailed in the FIR. In some areas, it also provides further supporting information to the documents submitted with the planning application in September 2024.</p>	<ul style="list-style-type: none"> • Appendix A - List of prescribed and transboundary bodies • Appendix B - Schedule of post application consultations • Appendix C - Data validation statements • Appendix D - Letter from IRCG r.e. Safety Justification • Appendix E - Marine Guidance Note 654 Compliance Checklist • Appendix F - Offshore and Intertidal Ornithology Cumulative Migratory Collision Risk Modelling • Appendix G - Utility of Radar • Appendix H - Suitability of DAS for Characterising Manx Shearwater Activity • Appendix I - Alternative Outputs Referencing NatureScot Higher Displacement and Mortality Rates • Appendix J - Site-specific Flight Height Distribution Data for Collision Risk Modelling • Appendix K - Project-Only PVA Requirement Review • Appendix L - Potential Appendix for alternative outputs for TTS • Appendix M - NMS approval of draft Marine Archaeology Management Plan (MAMP) • Appendix N - Letter from AirNav Ireland r.e. Dublin Airport • Appendix O - SLVIA additional maps • Appendix P - Temporary bailey bridge drawings
<p>Observations Response Document</p> <p>This document provides a point by point response to observations received on the Applicant’s planning application.</p> <p>Please note that the Observations Response Document, including the appendix, provides responses to the observations received. In some areas, it also provides further supporting information to the documents submitted with the planning application in September 2024.</p>	<ul style="list-style-type: none"> • Appendix A – Schedule of Transboundary Consultations

Document	Appendices
<p>EIAR Addendum This document provides new or revised information to support and / or update the planning application EIAR and Non Technical Summary (NTS).</p> <p>Part 1 - Non-Technical Summary and Chapters 1 to 13 of the EIAR.</p> <p>Part 2 - Chapters 14 to 34 of the EIAR.</p> <p>Please note that the EIAR Addendum, including the appendices, provides new and / or revised information to support and/ or update the planning application EIAR. The EIAR Addendum should therefore be read in conjunction with the EIAR.</p>	<ul style="list-style-type: none"> • Appendix 4-A Updated preliminary offshore export cable crossing schedule • Appendix 6-A Modelling Report Addendum • Appendix 6-B Intertidal Assessment • Appendix 7-A Water Framework Directive Assessment Addendum • Appendix 8-A Benthic Subtidal Survey Report 2025 • Appendix 8-B Landfall and Intertidal Survey Report 2025 • Appendix 8-C DDV Wicklow Reef Survey Report 2025 • Appendix 9-A CWP Migratory Fish eDNA Survey Report 2025 • Appendix 9-B Noise overlap with spawning and nursery ground calculations • Appendix 9-C Underwater Noise Modelling Assessment • Appendix 10-A Tern and Black Guillemot Survey Report 2025 • Appendix 10-B Migration Survey Report • Appendix 10-C ESAS Survey Report 2025 • Appendix 10-D Baseline and contemporary data comparison • Appendix 10-E Intertidal Crepuscular Tern Survey Report 2025 • Appendix 10-F Intertidal Waterbirds Survey Report 2025 • Appendix 10-G Regional Population Assessment • Appendix 10-H Kittiwake Displacement Matrices • Appendix 10-I Design-based Density, Abundance Estimates and Distributional Response of the Red-throated Diver • Appendix 10-J Parameterisation of Red-throated Diver Displacement Rates • Appendix 10-K Roseate Tern Collision Risk Modelling • Appendix 10-L Great Black-backed Gull Population Viability Analysis Parameter Log • Appendix 11-A Update to Marine Mammal Baseline Characterisation • Appendix 11-B SMRU Consulting TTS Position Statement • Appendix 11-C Assessment of disturbance from mitigated pile driving – Full results • Appendix 12-A Evidence of fishing within OWF array areas • Appendix 13-A Offshore Bat Survey Report 2025 • Appendix 13-B LUX Assessment Report

Document	Appendices
	<ul style="list-style-type: none"> • Appendix 16-A IRCG Safety Justification • Appendix 16-B Navigational Risk Assessment Addendum • Appendix 21-A Badger and Otter Survey Report 2025 • Appendix 21-B Bat Assessment 2025
<p>NIS Addendum This document provides new or revised information to support and/ or update the planning application NIS. It is split into three parts;</p> <p>Part 1 – Introduction, Screening and SAC/ SPA Project Alone Assessment.</p> <p>Part 2 – SAC In-combination Assessment</p> <p>Part 3 – SPA In-combination Assessment</p> <p>Please note that the NIS Addendum, including the appendices, provides new or revised information to support and/ or update the planning application NIS. The NIS Addendum should therefore be read in conjunction with the NIS.</p>	<ul style="list-style-type: none"> • Appendix A - SPAs Site Specific Conservation Objectives • Appendix B - SACs Site Specific Conservation Objectives
<p>Cumulative Effects Assessment (CEA) Report This document provides updated cumulative assessments for each of the EIA topics. It is split into three parts;</p> <p>Part 1 – Introduction and Methodology</p> <p>Part 2 – Offshore Topics (Chapters 6 to 18 of the EIAR)</p> <p>Part 3 – Onshore and Project-wide Topics (Chapters 19 to 32 of the EIAR)</p> <p>Please note that the CEA Report replaces the CEA's provided in each technical chapter of the EIAR.</p>	<p>Part 1:</p> <ul style="list-style-type: none"> • Appendix 1 - Long list of other development <p>Part 2:</p> <ul style="list-style-type: none"> • Appendix 1 - Ornithology Quantitative Tables

Document	Appendices
<p>Other Documents</p> <ul style="list-style-type: none"> • Fisheries Management and Mitigation Strategy (FMMS) • Marine Mammal Mitigation Protocol (MMMP) • Ecological Vessel Management Plan (EVMP) • In Principle Project Environmental Monitoring Plan (IPPEMP) • Construction Environmental Management Plan (CEMP) • Construction & Demolition Waste Management Plan (CDWMP) • Marine Archaeology Management Plan (MAMP) • Planning Report Addendum • Regulation 54 Derogation Application 	<ul style="list-style-type: none"> • Planning Report Addendum: Appendix 1 - NMPF Compliance / MSFD Assessment • There are no FIR appendices associated with the other stand-alone documents <p>Please note that the FMMS, MMMP, EVMP, IPPEMP, CEMP and CDWMP (Rev 01) replace the equivalent documents submitted with the planning application (Rev 00).</p> <p>The Planning Report Addendum provides new or revised information to support and/ or update the planning application Planning Report. The Addendum should therefore be read in conjunction with the Planning Report.</p> <p>The Regulation 54 Derogation Application was submitted to NPWS for determination in February 2026 and is provided to the Commission for information.</p>
<p>Planning Drawings</p> <p>Planning drawings updated in response to the FIR.</p>	<ul style="list-style-type: none"> • 0063 Export cable Burial and Protection details Revision B <p>Please note that planning drawing 0063 (Rev B) replaces the equivalent drawing submitted with the planning application (Rev A).</p>

Digital data as requested in the FIR

1. The Applicant provides below an overview of the digital Geographic Information Systems (GIS) datasets provided to accompany the response to FIR Items 1(f), 3(d) 6(g) and 6(i). The figure reference and title are accompanied by the name of the corresponding GIS files.
2. All files have been provided at the native model resolution and to ETRS89 / UTM zone 30N (EPSG: 25830) projection.
3. The files are provided in standardised ESRI format shapefiles (.shp) to allow plotting in spatial analysis software. The files are individually compressed as zip files to allow each shp file to be 'zipped' with the accompanying metadata files required to appropriately project the data in spatial analysis software.

Digital data files

4. The data provided is presented in the tables below, with reference to the figures the data is shown in, and the relevant documents the figures are presented in.
5. **Table 1** presents the GIS data associated with the CWP infrastructure, in response to FIR item 1(f).
6. **Table 2** provides the GIS data associated with the Planning Addendum Appendix 1 - NMPF Compliance / MSFD Assessment, in response to FIR item 3(d).
7. In response to FIR item 6(g), **Table 3** provides the GIS data associated with coastal processes modelling in the intertidal area as detailed in Appendix 6-B Intertidal Assessment of the EIAR Addendum.

8. In response to FIR item 6(i), **Table 4** presents the GIS data associated with coastal processes modelling for the wider project area as detailed in Appendix 6-A Numerical Modelling Technical Appendix of the EIAR Addendum.
9. The Applicant recommends that the zipped GIS files listed in the tables below are organised according to the table captions, as per the Applicant's planning application website.

Table 1: FIR item 1(f) - CWP infrastructure digital data

Description	Associated zipped GIS file
Offshore Export Cable (OEC) layout	CWP_OECs
Offshore Sub Station (OSS) locations	CWP_WF_OSS
60 Wind Turbine Generator (WTG) scenario layout (not illustrated in the Figures in tables 2 – 4 below)	CWP_WF_WTG_60
75 WTG scenario layout	CWP_WF_WTG_75
Inter array cable (IAC) layout (for the 60 WTG scenario layout) (not illustrated in the Figures in tables 2 – 4 below)	CWP_WF_IACs_60
Inter array cable (IAC) layout (for the 75 WTG scenario layout)	IAC_Layout
Interconnector cable layout	Interconnector_Layout

Table 2: FIR item 3(d) - NMPF modelling

Figure Reference	Associated zipped GIS file
Planning Report Addendum Appendix 1 - NMPF Compliance / MSFD Assessment GIS data	
Figure 1 - Potential spatial extent of habitat loss (D6C4)	PlanningApplicationBoundary CWP_OECs CWP_WF_OSS CWP_WF_WTG_75 MSFD_CSNIRU IAC_Layout Interconnector_Layout
Figure 2 Potential spatial extent of adverse effects on habitats (D6C5)	PlanningApplicationBoundary CWP_OECs CWP_WF_OSS CWP_WF_WTG_75 MSFD_CSNIRU IAC_Layout Interconnector_Layout
Figure 4 (D11C1) Impulsive Noise	PlanningApplicationBoundary CWP_WF_OSS CWP_WF_WTG_75 MSFD_CSNIRU Unwtd 169dB SELss

Figure Reference	Associated zipped GIS file
	HF 170dB SELcum (Flee 1,5) (NMFS 2018)
Figure 5 (D11C1) Impulsive Noise Incorrect Value (176 dB SEL)	PlanningApplicationBoundary CWP_WF_OSS CWP_WF_WTG_75 MSFD_CSNIRU Incorrect value (taken from Marine Strategy) illustrated for reference. shp file not provided due to inaccuracy as detailed within NMPF Appendix
Figure 6 (D11C2) - Continuous Operational Noise	PlanningApplicationBoundary CWP_WF_OSS CWP_WF_WTG_75 MSFD_CSNIRU CWP_WF_WTG_LO_75_Buff_190m
Figure 7 (D11C2) - Continuous Construction Noise	PlanningApplicationBoundary CWP_WF_WTG_75 MSFD_CSNIRU Construction (vessel noise) representative location illustrated. shp file not provided due to representative location

Table 2: FIR item 6(g) – Coastal processes modelling, intertidal area

Figure Reference	Associated zipped GIS file
EIAR Addendum Appendix 6-B Intertidal Assessment GIS data	
Section 1. Introduction	
Figure 1	PlanningApplicationBoundary OECC_IntertidalCableDuct OECC_Intertidal_OpenCut OECC_Intertidal_ShallowTrenching DublinBaySAC SouthDublinBaySPA

Table 4: FIR item 6(i) – Coastal processes modelling

Figure Reference	Associated zipped GIS file
EIAR Addendum Appendix 6-A Numerical Modelling Technical Appendix GIS data	
Section 2. Development of the Marine Area Model	
Figure 2-A	PlanningApplicationBoundary Refined_Model_Mesh
Figure 2-B	PlanningApplicationBoundary ManningsNcoefficient

Figure Reference	Associated zipped GIS file
Section 5. Model Simulations	
Figure 5-D	PlanningApplicationBoundary OECC_RegularDepth OECC_TransitionZone_ShallowTrenching OECC_GreaterDepth IAC_Layout Interconnector_Layout DredgeDisposal_SimRelease_Locations CableTrenching_Scenario5_Release_Locations CableTrenching_Scenario6_Release_Locations WTG_Scenario7_Release_Locations

Section 6. Results

The Figures below include modelling outputs that are GeoTIFFs. GeoTIFFs are a specialist, data-rich format that requires technical expertise and appropriate GIS software to interpret correctly. Unlike the figures presented in the appendices, which are styled and annotated to highlight the key findings, GeoTIFFs contain the underlying modelled data across a grid of values. Without applying the correct symbology and scaling, the data can appear abstract or misleading to a non-specialist user (i.e., replicating the figures presented from a raw GeoTIFF requires an understanding of how the dataset was generated and how it should be presented). Whilst Appendix 6-A describes how the dataset was generated; the presentation may require specialist knowledge and understanding in order to interpret the data.

For these reasons, while GeoTIFFs can be made available for transparency, they are not a simple, “ready-to-view” product. The figures in Appendix 6-A are specifically produced to provide an accessible and accurate representation of the data. Notwithstanding this GeoTIFFs are provided with this submission.

Figure 6-A	PlanningApplicationBoundary Scenario1_Profile DredgeDisposal_SimRelease_Locations Figure_6_A_GeoTIFF
Figure 6-B	PlanningApplicationBoundary DredgeDisposal_SimRelease_Locations Figure_6_B_GeoTIFF
Figure 6-C	PlanningApplicationBoundary DredgeDisposal_SimRelease_Locations Figure_6_C_GeoTIFF
Figure 6-E	PlanningApplicationBoundary Scenario2_Profile DredgeDisposal_SimRelease_Locations Figure_6_E_GeoTIFF
Figure 6-F	PlanningApplicationBoundary DredgeDisposal_SimRelease_Locations Figure_6_F_GeoTIFF
Figure 6-G	PlanningApplicationBoundary DredgeDisposal_SimRelease_Locations

Figure Reference	Associated zipped GIS file
	Figure_6_G_GeoTIFF.zip
Figure 6-I	PlanningApplicationBoundary Scenario3_Profile DredgeDisposal_SimRelease_Locations Figure_6_I_GeoTIFF
Figure 6-J	PlanningApplicationBoundary DredgeDisposal_SimRelease_Locations Figure_6_J_GeoTIFF
Figure 6-K	PlanningApplicationBoundary DredgeDisposal_SimRelease_Locations Figure_6_K_GeoTIFF
Figure 6-M	PlanningApplicationBoundary Scenario4_Profile DredgeDisposal_SimRelease_Locations Figure_6_M_GeoTIFF
Figure 6-N	PlanningApplicationBoundary DredgeDisposal_SimRelease_Locations Figure_6_N_GeoTIFF
Figure 6-O	PlanningApplicationBoundary DredgeDisposal_SimRelease_Locations Figure_6_O_GeoTIFF
Figure 6-Q	PlanningApplicationBoundary CableTrenching_Scenario5_Release_Locations Figure_6_Q_GeoTIFF
Figure 6-R	PlanningApplicationBoundary CableTrenching_Scenario5_Release_Locations Figure_6_R_GeoTIFF
Figure 6-S	PlanningApplicationBoundary CableTrenching_Scenario5_Release_Locations Figure_6_S_GeoTIFF
Figure 6-T	PlanningApplicationBoundary CableTrenching_Scenario5_Release_Locations Figure_6_T_GeoTIFF
Figure 6-U	PlanningApplicationBoundary CableTrenching_Scenario5_Release_Locations Figure_6_U_GeoTIFF
Figure 6-W	PlanningApplicationBoundary CableTrenching_Scenario6_Release_Locations Figure_6_W_GeoTIFF
Figure 6-X	PlanningApplicationBoundary CableTrenching_Scenario6_Release_Locations Figure_6_X_GeoTIFF

Figure Reference	Associated zipped GIS file
Figure 6-Y	PlanningApplicationBoundary CableTrenching_Scenario6_Release_Locations Figure_6_Y_GeoTIFF
Figure 6-AA	PlanningApplicationBoundary WTG_Scenario7_Release_Locations Figure_6_AA_GeoTIFF
Figure 6-BB	PlanningApplicationBoundary WTG_Scenario7_Release_Locations Figure_6_BB_GeoTIFF
Figure 6-CC	PlanningApplicationBoundary WTG_Scenario7_Release_Locations Figure_6_CC_GeoTIFF
Figure 6-EE	PlanningApplicationBoundary Scenario1_Profile Scenario4_Profile CableTrenching_Scenario5_Release_Locations CableTrenching_Scenario6_Release_Locations WTG_Scenario7_Release_Locations Figure_6_EE_GeoTIFF
Figure 6-FF	PlanningApplicationBoundary Scenario2_Profile Scenario3_Profile CableTrenching_Scenario5_Release_Locations CableTrenching_Scenario6_Release_Locations WTG_Scenario7_Release_Locations Figure_6_FF_GeoTIFF
Figure 6-GG	PlanningApplicationBoundary Scenario1_Profile Scenario4_Profile CableTrenching_Scenario5_Release_Locations CableTrenching_Scenario6_Release_Locations WTG_Scenario7_Release_Locations Figure_6_GG_GeoTIFF
Figure 6-HH	PlanningApplicationBoundary Scenario2_Profile Scenario3_Profile CableTrenching_Scenario5_Release_Locations CableTrenching_Scenario6_Release_Locations WTG_Scenario7_Release_Locations Figure_6_HH_GeoTIFF
Figure 6-II	PlanningApplicationBoundary CWP_WF_WTG_75 CWP_WF_OSS Figure_6_ii_PercentageChange_100-500year_waves_GeoTIFF

Figure Reference	Associated zipped GIS file
Figure 6-JJ	PlanningApplicationBoundary CWP_WF_WTG_75 CWP_WF_OSS Figure_6_jj_PercentageChange_100-500year_currents_GeoTIFF
Figure 6-KK	PlanningApplicationBoundary CWP_WF_WTG_75 CWP_WF_OSS Figure_6_kk_PercentageChange_100-500year_waterlevel_GeoTIFF

Attachment 2 - Schedule of parties to be notified

Coastal Planning Authorities

Wicklow County Council

Dún Laoghaire–Rathdown County Council

Dublin City Council

Prescribed bodies

Minister for Housing, Local Government and Heritage

Minister for the Climate, Energy and Environment (formerly Environment, Climate and Communications)

Minister for Agriculture, Food and the Marine

Minister for Transport

Minister for Defence

Minister for Rural and Community Development

Department of Foreign Affairs

Maritime Area Regulatory Authority

Marine Institute

Fáilte Ireland

An Taisce

Irish Aviation Authority

Commissioner of Irish Lights

Loughs Agency

Environmental Protection Agency

Inland Fisheries Ireland

Health and Safety Authority

Commission for Regulation of Utilities

Eastern and Midland Regional Assembly

National Transport Authority

Sustainable Energy Authority of Ireland

Eirgrid

Irish Coastguard

Fingal County Council

Transboundary bodies

Department for Infrastructure (Northern Ireland)

Department of Infrastructure (Isle of Man)

Isle of Man Territorial Sea Committee

Marine Directorate (Scotland)

NatureScot

Welsh Government's Energy Policy Team (Wales)

Planning and Environment Decisions Wales (Wales)

Ministry of Housing, Communities and Local Government

[Registered environmental charities and state agencies who made a submission on the planning application](#)

BirdWatch Ireland

Dublin Port Company

Irish Whale and Dolphin Group

Transport Infrastructure Ireland

Uisce Éireann

[Other third parties who made a submission on the planning application](#)

Alan Richardson

Alyson Carney

Aoife McDonnell

Barry MacCauley

Blue Ireland Coalition

Bray and District Chamber

Clanna Gael Fontenoy CLG

Coastal Concern Alliance

Dalkey Community Council

Derek Mitchell

East Coast Fishers

Enda Mannion

Errigal Bay Ltd

Eugene Horgan

Fiona Treacy

Golden Venture Fishing Ltd

Greagoir O'Cathasaigh (on behalf of Wild Ireland Defence)

Halfmoon Swimming and Waterpolo Club

Laurel Fiszer Storey

Loman Cusack Design Ltd

Muireann McDonnell

Newcastle Village Forum

Pauline Horgan

Peter Sweetman and Elizabeth Davidson (on behalf of Wild Ireland Defence)

Philip Wheatley

Rathnew GAA Club

Ronan Keane

Sandymount Community Centre

Sofrimar Unlimited Company

South East Coastal Protection Alliance DAC

Stephen Gargan

Susan McDonnell

Sustainable Greystones

The Bear Group

Tim Storey

Wicklow Enterprise Park

Wicklow Rowing Club

Wicklow Wildlife Welfare
