

Maritime Area Regulatory Authority
2nd Floor, Menapia House,
Drinagh Business Park, Drinagh,
Wexford, Y35RF29

12 November 2025

Re: Maritime Usage Licence Application for site investigations south of Foynes Island, Co Limerick

Your Ref: LIC230014MA

Our Ref: 25/180

Dear Sir/Madam,

Geological Survey Ireland is the national earth science agency and is a division of the Department of Climate, Energy and the Environment. We provide independent geological information and interpretation and gather various data for that purpose. Please see our [website](#) for data availability.

With reference to your email received on the 04 November 2025, concerning the Maritime Usage Licence Application for site investigations south of Foynes Island, Co Limerick, we recommend using our various data sets when conducting the EIAR, SEA, planning and scoping processes for developments, plans and policies. For more detailed information on how to access this data please access 'Data and Maps' [Data & Maps \(gsi.ie\)](#) on our 'Geoscience for planning' webpage. Use of our data or maps should be attributed correctly (please refer to each individual dataset's metadata for correct attribution).

For specific data available for Environmental Assessment and Planning topics please follow this link [[Data by Environmental Assessment and Planning Topic \(gsi.ie\)](#)], where you will find our data arranged by environmental assessment topic as illustrated below:

Land and soils	Water	Climate Change
<p>Soil</p> <ul style="list-style-type: none"> Subsoils (Quaternary Geology) Tellus Geochemistry Geotechnical <p>Geology</p> <ul style="list-style-type: none"> Bedrock Geophysics Bedrock & Quaternary 3D 	<p>Groundwater</p> <ul style="list-style-type: none"> Aquifers GW vulnerability, GWPPs (GWPPs) <p>Surface water</p> <ul style="list-style-type: none"> Tellus Geochemistry <p>Estuarine & marine waters</p> <ul style="list-style-type: none"> Marine and coastal <p>Flooding</p> <ul style="list-style-type: none"> GWClimate Karst 	<p>Carbon accounting / Carbon balance</p> <ul style="list-style-type: none"> Geothermal Carbon capture and storage <p>Climate change trends</p> <ul style="list-style-type: none"> National coastal change assessment
Cultural Heritage	Material Assets	The Landscape
<p>Archaeology</p> <ul style="list-style-type: none"> Cherish <p>Underwater Archaeology</p> <ul style="list-style-type: none"> Shipwrecks 	<p>Built Services</p> <ul style="list-style-type: none"> Natural resources (Minerals & Aggregates) Active quarries 	<p>Landscape Appearance & Character</p> <ul style="list-style-type: none"> Physiographic units <p>Historical landscapes</p> <ul style="list-style-type: none"> Historic mines
Other Relevant Data		
<p>Natural (Geo) hazards</p> <ul style="list-style-type: none"> Landslide Susceptibility Mapping Groundwater flooding Coastal vulnerability Subsidence Radon 	<p>Natural heritage</p> <ul style="list-style-type: none"> Geoheritage (County Geological Sites) Dimension Stone/Stone Built Ireland 	

Marine and Coastal Unit

Our marine environment is hugely important to our bio-economy, transport, tourism and recreational sectors. It is also an important indicator of the health of our planet. Geological Survey Ireland's Marine and Coastal Unit in partnership with the Marine Institute, jointly manages [INFOMAR](#), Ireland's national marine mapping programme; providing key baseline data for Ireland's marine sector. The programme delivers a wide range of benefits to multi-sectoral end-users across the national blue economy with an emphasis on enabling our stakeholders. Demonstrated applications for the use of INFOMAR's suite of mapping products include Shipping & Navigation, Fisheries Management, Aquaculture, Off-shore Renewable Energies, Marine Leisure & Tourism and Coastal Behaviour.

INFOMAR data such as bathymetry, backscatter, sediment classification, shipwrecks and survey metadata can be downloaded free of charge in a variety of formats at the INFOMAR Marine Data Download Portal:

<https://experience.arcgis.com/experience/9213db3d963d4f3cab3a220323d7cd4e/page/Page-1/?views=Download-Vector-Datasets>

INFOMAR also produces a wide variety of seabed mapping products that enable public and stakeholders to visualize Ireland's seafloor environment <https://www.infomar.ie/maps/downloadable-maps/maps>. Story maps have also been developed providing a different perspective of some of the bays and harbors of the Irish coastline. We would therefore recommend use of our Marine and Coastal Unit datasets available on our [website](#) and [Map Viewer](#).

The Marine and Coastal Unit also participate in coastal change projects and are undertaking mapping in areas such as coastal vulnerability and coastal erosion. Further information on these projects can be found [here](#).

ObSERVE Programme

The ObSERVE Programme is a collaborative initiative between the Department of Climate, Energy and the Environment (DCEE) and the Department of Housing, Local Government and Heritage (DHLGH). Managed by DCEE, the programme delivers aerial and acoustic survey data on marine megafauna — including cetaceans, seabirds and other protected species — to address critical baseline data gaps in Irish waters. These datasets support marine spatial planning, biodiversity conservation, and Ireland's obligations under EU and international environmental frameworks.

Further information and open datasets are available at <https://www.gov.ie/en/department-of-climate-energy-and-the-environment/publications/observe-programme/>

If we can be of any further help, please do not hesitate to contact me Clare Glanville, or my colleague Trish Smullen at GSIPlanning@gsi.ie.

Yours sincerely,

Dr. Clare Glanville

Senior Geologist

Geoheritage and Planning Programme

Geological Survey Ireland

Trish Smullen

Geologist

Geoheritage and Planning Programme

Geological Survey Ireland

The publicly available data referenced/presented here, should in no way be construed as Geological Survey Ireland support for or objection to the proposed development or plan. The data are made freely available to all and can be used as independent scientific data in assessments, plans or policies. It should be noted that in many cases these data are a baseline or starting point for further site specific assessments.