

Submission						
Submitter:	Mr Luke Thompson					
Organisation Name:	Department of the Environment, Climate and Communications					
Submission Title:	Geological Survey Ireland Submission					
Submission Reference No.:	S010791					
Submission Received:	15 December 2022					
Application						
Applicant:	Irish Water					
Reg. No.:	D0516-02					
See below for Submission details.						
Attachments are displayed on the following page(s).						





Environmental Licensing Programme Office of Environmental Sustainability EPA Johnstown Castle Estate Wexford, Y35 W821

06 December 2022

Re: Wastewater Discharge Licence Application for Ballycotton Treatment Plant, Co Cork Your Ref: D0516-01 Our Ref: 22/478

Dear Sir/Madam,

Geological Survey Ireland is the national earth science agency and is a division of the Department of the Environment, Climate and Communications. We provide independent geological information and advice and gather various data for that purpose. Please see our <u>website</u> for data availability. We recommend using these various data sets, when conducting the EIAR, SEA, planning and scoping processes. Use of our data or maps should be attributed correctly to 'Geological Survey Ireland'.

With reference to your email received on the 21 November 2022, concerning the Wastewater Discharge Licence Application for Ballycotton Treatment Plant, Co Cork, Geological Survey Ireland would encourage use of and reference to our datasets. Please find attached a list of our publicly available datasets that may be useful to the environmental assessment and planning process. We recommend that you review this list and refer to any datasets you consider relevant to your assessment. The remainder of this letter and following sections provide more detail on some of these datasets.

Geoheritage

Geological Survey Ireland is in partnership with the National Parks and Wildlife Service (NPWS, Department of Housing, Local Government and Heritage), to identify and select important geological and geomorphological sites throughout the country for designation as geological NHAs (Natural Heritage Areas). This is addressed by the Geoheritage Programme of Geological Survey Ireland, under 16 different geological themes, in which the minimum number of scientifically significant sites that best represent the theme are rigorously selected by a panel of theme experts.

County Geological Sites (CGSs), as adopted under the National Heritage Plan, include additional sites that may also be of national importance, but which were not selected as the very best examples for NHA designation. All geological heritage sites identified by Geological Survey Ireland are categorised as CGS pending any further NHA designation by NPWS. CGSs are now routinely included in County Development Plans and in the GIS of planning departments, to ensure the recognition and appropriate protection of geological heritage within the planning system. CGSs can be viewed online under the Geological Heritage tab on the online <u>Map Viewer</u>.

The audit for Co. Cork will be a three year process that commenced in 2021, but has not been completed yet. However, unaudited CGSs can be viewed online under the Geological Heritage tab on the online <u>Map Viewer</u>. **Our records show that there is CGS within the vicinity of the waste water treatment plant. While this site was audited in 2022 the data has not been published, provisional audit data is available for this site upon request.**

Ballycotton Bay, Co. Cork (GR 199000, 65000), under IGH theme: IGH 7 Quaternary. Exposures of laminated to massive muds & muddy diamict interbedded with a wide range of sand lithofacies containing outsized lonestones. Deformation structures present may be syndepositional/ice pushed. Deposition in shallow-water glaciomarine settings.

With the current plan, there are no envisaged impacts on the integrity of current CGSs by the proposed development. However, if the proposed development plan is altered, please contact Clare Glanville (<u>Clare.Glanville@gsi.ie</u>) for further information and possible mitigation measures if applicable.

Groundwater

Geological Survey Ireland's <u>Groundwater and Geothermal Unit</u>, provides advice, data and maps relating to groundwater distribution, quality and use, which is especially relevant for safe and secure drinking water supplies and healthy ecosystems.





Proposed developments need to consider any potential impact on specific groundwater abstractions and on groundwater resources in general. We recommend using the groundwater maps on our <u>Map viewer</u> which should include: wells; drinking water source protection areas; the national map suite - aquifer, groundwater vulnerability, groundwater recharge and subsoil permeability maps. For areas underlain by limestone, please refer to the karst specific data layers (karst features, tracer test database; turlough water levels (gwlevel.ie). Background information is also provided in the Groundwater Body Descriptions. Please read all disclaimers carefully when using Geological Survey Ireland data.

The Groundwater Data Viewer indicates an aquifer classed as a 'Locally Important Aquifer - Bedrock which is Moderately Productive only in Local Zones' underlies the proposed development.

The Groundwater Vulnerability map indicates the range of groundwater vulnerabilities within the area covered is variable. We would therefore recommend use of the Groundwater Viewer to identify areas of High to Extreme Vulnerability and 'Rock at or near surface' in your assessments, as any groundwater-surface water interactions that might occur would be greatest in these areas.

<u>GWClimate</u> is a groundwater monitoring and modelling project that aims to investigate the impact of climate change on groundwater in Ireland. This is a follow on from a previous project (GWFlood) and the data may be useful in relation to Flood Risk Assessment (FRA) and management plans. Maps and data are available on the <u>Map viewer</u>.

Geological Survey Ireland has completed Groundwater Protection Schemes (GWPSs) in partnership with Local Authorities, and there is now national coverage of GWPS mapping. A Groundwater Protection Scheme provides guidelines for the planning and licensing authorities in carrying out their functions, and a framework to assist in decision-making on the location, nature and control of developments and activities in order to protect groundwater. **The Groundwater Protection Response overview and link to the main reports is here:** <u>https://www.gsi.ie/en-ie/programmes-and-projects/groundwater/projects/protecting-drinking-water/what-is-drinking-water-protection/county-groundwater-protection-schemes/Pages/default.aspx</u>

Natural Resources (Minerals/Aggregates)

Geological Survey Ireland provides data, maps, interpretations and advice on matters related to minerals, their use and their development in our <u>Minerals section</u> of the website. The Active Quarries, Mineral Localities and the Aggregate Potential maps are available on our <u>Map Viewer</u>.

We would recommend use of the Aggregate Potential Mapping viewer to identify areas of High to Very High source aggregate potential within the area. In keeping with a sustainable approach we would recommend use of our data and mapping viewers to identify and ensure that natural resources used in the proposed development are sustainably sourced from properly recognised and licensed facilities, and that consideration of future resource sterilization is considered.

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 <u>INFOMAR</u>, 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 also produces a wide variety of seabed mapping products that enable public and stakeholders to visualize Ireland's seafloor environment <u>https://www.infomar.ie/maps/downloadable-maps/maps</u>. <u>Story maps</u> 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 <u>website</u> and <u>Map Viewer</u>.

The Marine and Coastal Unit also participate in coastal change projects such as <u>CHERISH</u> (Climate, Heritage and Environments of Reefs, Islands, and Headlands) and are undertaking mapping in areas such as coastal vulnerability and coastal erosion. Further information on these projects can be found <u>here</u>.



An Roinn Comhshaoil, Aeráide agus Cumarsáide Department of the Environment, Climate and Communications



I hope that these comments are of assistance, and if we can be of any further help, please do not hesitate to contact me Clare Glanville, or my colleague Trish Smullen at <u>GSIPlanning@gsi.ie</u>.

Yours sincerely,

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Dr. Clare Glanville Senior Geologist Geological Survey Ireland

Juni Smuller

Trish Smullen Geoheritage and Planning Programme Geological Survey Ireland

Enc: Table - Geological Survey Ireland's Publicly Available Datasets Relevant to Planning, EIA and SEA processes.





Geological Survey Ireland's Publicly Available Datasets Relevant to Planning, EIA and SEA processes following European Union (Planning and Development) (Environmental Impact Assessment) Regulations 2018 (S.I. No. 296 of 2018)

Geological Survey Ireland Programme	Dataset	Relevant EIA Topic	Coverage	Description / Notes / Limitations	Link to Geological Survey Ireland map viewer
- topi di inite		1			
				Associated guidance documentation relating to the National Landslide	
Geohazards	Landslide: National landslide database and landslide susceptibility map	Land & Soil/Climate/Landscape	National	Susceptibility Map is also available.	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=b68cf1e4a9044a5981f950e9b9c5625c
				Provide information of historic flooding, both surface water and	
				groundwater. [A lack of flooding presented in any specific location of the map only indicates that a flood has not been detected. It does not	
				indicate that a flood cannot occur in that location at present or in the	
Geohazards	Groundwater Flooding (Historic)	Water	Regional	future]	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=848f83c85799436b808652f9c735b1cc
				Provides information on the probability of future karst groundwater	
				flooding (where available). [The maps do not, and are not intended to,	
				constitute advice. Professional or specialist advice should be sought	
				before taking, or refraining from, any action on the basis of the flood	
Geohazards Geohazards	Groundwater Flooding (Predictive) Radon Map	Water Land & Soils/Air	Regional National	maps]	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=848f83c85799436b808652f9c735b1cc http://www.epa.ie/radiation/radonmap/
		Land & Solis/Air	Nacional		nttp://www.epane/radiation/radonnap/
				All geological heritage sites identified by Geological Survey Ireland are	
Geoheritage	County Geological Sites as adopted by National Heritage Plan and listed in County Development Pla	Land & Soils/Landscape	Regional	categorised as CGS pending any further NHA designation by NPWS.	https://dcenr.maps.arcgis.com/apps/MapSeries/index.html?appid=a30af518e87a4c0ab2fbde2aaac3c228
Geological Mapping	Bedrock geology:	Land & Soils	National	1:100,000 scale and associated memoirs.	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=de7012a99d2748ea9106e7ee1b6ab8d5&scale=0
Geological Mapping	Bedrock geology:	Land & Soils	Regional	1:50.000 scale	https://dcenr.maps.arceis.com/apps/webappviewer/index.html?id=de7012a99d2748ea9106e7ee1b6ab8d5&scale=0
осоюдісаі імаррінія	Deviden Sedidey.	Lanu & JUIIS	negiunai	1.50,000 scale	https://ucentanapsarcgis.com/apps/weuappviewer/muexantininu-ue/uizabbuz/46eab106e/ee106a0805&scale=0
Geological Mapping	Quaternary geology: Sediments	Land & Soils	National	1:50.000 scale	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=de7012a99d2748ea9106e7ee1b6ab8d5&scale=0
	Quaternary geology: Geomorphology	Land & Soils	National	1:50,000 scale	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=de7012a99d2748ea9106e7ee1b6ab8d5&scale=0
				Broad-scale physical landscape units mapped at 1:100,000 scale in order	
Geological Mapping	Physiographic units:	Land & Soils	National	to be represented as a cartographic digital map at 1:250,000 scale	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=afa76a420fc54877843aca1bc075c62b
Geological Mapping	GeoUrban: Spatial geological data for the greater Dublin and Cork areas	Land & Soils	Regional	includes 3D models	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=9768f4818b79416093b6b2212a850ce6&scale=0
Geological Mapping	Geoorban. Spatial geological data for the greater bublin and cork areas	Lanu & Sons	Regional	Digitised geotechnical and Site Investigation Reports and boreholes which	https://dcein.maps.arcgis.com/apps/webappviewei/index.ntminind=57081481607541005500022128550ceb@scale=0
Geological Mapping	Geotechnical database	Land & Soils	National	can be accessed through online downloads	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=a2718be1873d47a585a3f0415b4a724c
Goldmine	Historical data sets including geological memoirs and 6" to 1 mile geological mapping records	land & Soils/Water	National	available online	https://secure.dccae.gov.ie/goldmine/index.html
Groundwater & Geothermal	Groundwater resources (aquifers)	Water	National	Data limited to 1:100,000 scale; sites should be investigated at local scale	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef
Groundwater & Geothermal	Groundwater recharge.	Water	National	Data limited to 1:40,000 scale; sites should be investigated at local scale; long term annual average recharge	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef
Groundwater & Geotherman	Globildwater rechaige.	water	National		https://dcent.maps.acgis.com/apps/webappwewer/index.ntmi?id=7e6a202301354667a014625a100748ei
Groundwater & Geothermal	Groundwater vulnerability.	Water	National	Data limited to 1:40,000 scale; sites should be investigated at local scale	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef
				Not all PWS / GWS have SPZ / ZOC. Check with IW / coco / NFGWS for	
Groundwater & Geothermal	Group scheme and public supply source protection areas.	Water	National	private supplies.	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef
				Data is limited to scale of 1:40,000. Data does not include all of the source	
Groundwater & Geothermal Groundwater & Geothermal	Groundwater Protection Schemes Catchment and WFD management units.	Water Water	National National	protections areas	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef
Groundwater & Geothermai	Catchment and WPD management units.	water	National	For areas underlain by limestone, includes karst features, tracer test	https://dcenr.maps.arcgis.com/apps/webappviewer/index.ntmi?id=7e8a202301594687ab14629a10b748ei
Groundwater & Geothermal	karst specific data layers	water	National	database; turlough water levels (gwlevel.ie).	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef
Groundwater & Geothermal	Wells and Springs	Water	National	Not comprehensive, there may be unrecorded wells and springs	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=7e8a202301594687ab14629a10b748ef
1				Not exhaustive; only those in designated SACs; could be other GWDTEs;	https://www.gsi.ie/en-ie/programmes-and-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-unit/activities/understanding-projects/groundwater-and-geothermal-activities/groundwater-and-geothermal-activities/groundwater-and-geothermal-activities/groundwater-and-geothermal-activities/groundwater-and-geothermal-activities/groundwater-and-geother
Groundwater & Geothermal	Groundwater body Descriptions	Water	National	for more information contact NPWS / EPA / site investigations	ireland-groundwater/Pages/Groundwater-bodies.aspx
	1	land & Soils/Water	National	Also, Roadmap for a Policy and Regulatory Framework for Geothermal Energy, November 2020	https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=9ee46bee08de41278b90a991d60c0b9e
Groundwater & Geothermal	Geothermal Suitability mans	iana a Julis/ Water		chergy, hovenider 2020	https://dcenr.maps.arcgis.com/apps/webappviewer/index.ntm/id=9ee46bee08de41278b90a991d60cbb9e https://secure.dccae.gov.ie/GSI/INFOMAR_VIEWER/
Groundwater & Geothermal Marine & Coastal Unit	Geothermal Suitability maps INFOMAR - Ireland's national marine mapping programme: providing key baseline data for Ireland's	Water	National		
Groundwater & Geothermal Marine & Coastal Unit Marine & Coastal Unit	Geothermal Suitability maps INFOMAR - Ireland's national marine mapping programme; providing key baseline data for Ireland's CHERISH - Costai change project (Climate, Heritage and Environments of Reefs, Islands, and Headi		National Regional		http://www.cherishproject.eu/en/
Marine & Coastal Unit	INFOMAR - Ireland's national marine mapping programme; providing key baseline data for Ireland's	Water		Currently the project is being carried out on the east coast and will be	
Marine & Coastal Unit	INFOMAR - Ireland's national marine mapping programme; providing key baseline data for Ireland's			rolled out nationally	http://www.cherishproject.eu/en/
Marine & Coastal Unit Marine & Coastal Unit	INFOMAR - ireland's national marine mapping programme; providing key baseline data for ireland's CHERISH - Coastal change project (Climate, Heritage and Environments of Reefs, Islands, and Head	Water	Regional	rolled out nationally Consideration of mineral resources and potential resources as a material	http://www.cherishproject.eu/en/ https://www.gsi.ie/en-ie/programmes-and-projects/marine-and-coastal-unit/projects/Pages/Coastal-Vulnerability-
Marine & Coastal Unit Marine & Coastal Unit Marine & Coastal Unit	INFOMAR - Ireland's national marine mapping programme; providing key baseline data for Ireland's CHERISH - Coastal change project (Climate, Heritage and Environments of Reefs, Islands, and Headl Coastal Vulnerability Index (CVI).	Water water /Land & Soils	Regional Regional	rolled out nationally Consideration of mineral resources and potential resources as a material asset which should be explicitly recognised within the environmental	http://www.cherishproject.eu/en/ https://www.gsi.ie/en-ie/programmes-and-projects/marine-and-coastal-unit/projects/Pages/Coastal-Vulnerability- index.aspx
Marine & Coastal Unit Marine & Coastal Unit Marine & Coastal Unit Minerals	INFOMAR - Ireland's national marine mapping programme; providing key baseline data for Ireland's CHERISH - Coastal change project (Climate, Heritage and Environments of Reefs, Islands, and Headl Coastal Vulnerability Index (CVI). Aggregate potential	Water water /Land & Soils Land & Soils/Material Assets	Regional Regional National	rolled out nationally Consideration of mineral resources and potential resources as a material	http://www.cherishproject.eu/en/ http://www.gdi.le/en-le/programmes-and-projects/marine-and-coastal-unit/projects/Pages/Coastal-Vulnerability- index.aspx https://dcenr.maps.arcgis.com/apps/webappviewer/index.html7id=ee8c4c285a49413aa6f1344416dc9956
Marine & Coastal Unit Marine & Coastal Unit Marine & Coastal Unit Minerals	INFOMAR - Ireland's national marine mapping programme; providing key baseline data for Ireland's CHERISH - Coastal change project (Climate, Heritage and Environments of Reefs, Islands, and Headl Coastal Vulnerability Index (CVI).	Water water /Land & Soils	Regional Regional	rolled out nationally Consideration of mineral resources and potential resources as a material asset which should be explicitly recognised within the environmental	http://www.cherishproject.eu/en/ https://www.gsi.ie/en-ie/programmes-and-projects/marine-and-coastal-unit/projects/Pages/Coastal-Vulnerability- index.aspx
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Marine & Coastal Unit Marine & Coastal Unit Marine & Coastal Unit Minerals Minerals	INFOMAR - Ireland's national marine mapping programme; providing key baseline data for Ireland's CHERISH - Coastal change project (Climate, Heritage and Environments of Reefs, Islands, and Headl Coastal Vulnerability Index (CVI). Aggregate potential	Water water /Land & Soils Land & Soils/Material Assets	Regional Regional National National National	rolled out nationally Consideration of mineral resources and potential resources as a material asset which should be explicitly recognised within the environmental assessment process	http://www.cherishproject.eu/en/ http://www.gsl.e/en-ie/programmes-and-projects/marine-and-coastal-unit/projects/Pages/Coastal-Vulnerability- index.aspx https://dcenr.maps.arcgis.com/apps/webappviewer/index.html7id=ee8c4c285a49413aa6f1344416dc9956 https://dcenr.maps.arcgis.com/apps/webappviewer/index.html7id=ee8c4c285a49413aa6f1344416dc9956
Marine & Coastal Unit Marine & Coastal Unit Marine & Coastal Unit Minerals Minerals Tellus Tellus	INFOMAR - Ireland's national marine mapping programme; providing key baseline data for ireland's CHERISH - Coastal change project (Climate, Heritage and Environments of Reefs, Islands, and Headi Coastal Vulnerability Index (CVI). Aggregate potential Active quarries Historic mines Geochemical data: multi-element data for shallow soil, stream sediment and stream water	Water water /Land & Soils Land & Soils/Material Assets Land & Soils Land & Soils/Cultural Heritage Land & Soils	Regional Regional National National National Regional	rolled out nationally Consideration of mineral resources and potential resources as a material asset which should be explicitly recognised within the environmental assessment process Inventory and Risk Classification 2009. Environmental Protection Agency, Economic Minerals Division and Geological Survey Ireland (DECC). A national mapping programme	http://www.cherishproject.eu/en/ http://www.gd.ie/en-ie/programmes-and-projects/marine-and-coastal-unit/projects/Pages/Coastal-Vulnerability- index.aspx https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=ee8c4c285a49413aa6f1344416dc9956 https://dcenr.maps.arcgis.com/apps/webappviewer/index.html?id=ee8c4c285a49413aa6f1344416dc9956 https://gis.epa.ie/EPAMaps/default?easting=?&ind=EPA.LEMA_Facilities_Extractive_Facilities_ https://gis.epa.ie/EPAMaps/default?easting=?&ind=EPA.LEMA_Facilities_Extractive_Facilities_ https://www.epa.le/enforcement/inmes/
Marine & Coastal Unit Marine & Coastal Unit Marine & Coastal Unit Minerals Minerals Minerals Tellus Tellus	NFOMAR - Ireland's national marine mapping programme; providing key baseline data for Ireland's CHERISH - Coastal change project (Climate, Heritage and Environments of Reefs, Islands, and Headi Coastal Vulnerability Index (CVI). Aggregate potential Active quarries Historic mines	Water water /Land & Soils Land & Soils/Material Assets Land & Soils/ Land & Soils/Cultural Heritage	Regional Regional National National National	rolled out nationally Consideration of mineral resources and potential resources as a material asset which should be explicitly recognised within the environmental assessment process Inventory and Risk Classification 2009. Environmental Protection Agency, Economic Minerals Division and Geological Survey Ireland (DECC).	http://www.cpa.ie/enAps/default?easting=?&northing=?&id=EPA.LEMA_Facilities_https://www.cpa.ie/enAps/default?easting=?&northing=?&id=EPA.LEMA_Facilities_https://dcent.maps/arcgis/com/apps/webappviewer/index.html?id=ee8c4c285a49413aa6f1344416dc9956 https://dcent.maps.arcgis.com/apps/webappviewer/index.html?id=ee8c4c285a49413aa6f1344416dc9956 https://dcent.maps.arcgis.com/apps/webappviewer/index.html?id=ee8c4c285a49413aa6f1344416dc9956 https://gis.epa.ie/EPAMaps/default?easting=?&northing=?&ild=EPA.LEMA_Facilities_https://www.epa.ie/enforcement/mines/

1. The maps and data listed above are available on the Geological Survey Ireland map viewer https://www.gsi.ie/en-ie/data-and-maps/Pages/default.aspx

2. Please read all disclaimers carefully when using Geological Survey Ireland data

3. Geological Survey Ireland and Irish Concrete Federation published guidelines for the treatment of geological heritage in the extractive industry in 2008.