Our Case Number: ABP-318573-23



Geological Survey Ireland Dept. of the Environment, Climate and Communications Block 1, Booterstown Hall **Booterstown** Blackrock Co. Dublin A94 N2R6

Date: 13 February 2025

Re: A proposed Road Development comprising of the N2 Slane By-Pass and Public Realm

Enhancement Scheme

Within the Townlands of Slane, County Meath

Dear Sir / Madam,

An Bord Pleanála has received your recent submission in relation to the above-mentioned proposed road development and will take it into consideration in its determination of the matter.

Please note that the proposed road development shall not be carried out unless the Board has approved it or approved it with modifications.

If you have any queries in the mean time, please contact the undersigned officer of the Board at laps@pleanala.ie

Please quote the above mentioned An Bord Pleanála reference number in any correspondence or telephone contact with the Board.

Yours faithfully

Eimear Reilly **Executive Officer**

Direct Line: 01-8737184

HA02

Sinead Singleton

From:

LAPS

Sent:

Thursday 6 February 2025 13:40

To:

Eimear Reilly

Subject:

FW: Case Reference APB -318573-23

Attachments:

2025.02.06 GSI Submission.pdf

From: DECC Planning Notifications < Planning Notifications@decc.gov.ie>

Sent: Thursday, February 6, 2025 1:25 PM

To: LAPS < laps@pleanala.ie>

Subject: Case Reference APB -318573-23

Caution: This is an External Email and may have malicious content. Please take care when clicking links or opening attachments. When in doubt, contact the ICT Helpdesk.

To whom it may concern,

Please see attached a submission on behalf of Geological Survey Ireland (a division of the Department of the Environment, Climate and Communications) with regard to Case Reference ABP-318573-23.

Please send an acknowledgement of receipt to <u>PlanningNotifications@decc.gov.ie</u> at your earliest convenience.

Many thanks, Luke Thompson

Luke Thompson, Administrative Officer

Planning Advisory Division

An Roinn Comhshaoil, Aeráide agus Cumarsáide

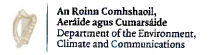
Department of the Environment, Climate and Communications

Teach Tom Johnson, Bóthar Haddington, Baile Átha Cliath, D04 K7X4

Tom Johnson House, Haddington Road, Dublin, D04 K7X4

M +353 (0)87 336 7599

luke.thompson@decc.gov.ie





An Bord Pleanála 64 Marlborough Street Dublin 1, D01 V902

05 February 2025

Re: Proposed Road Development comprising N2 Slane By-Pass and PRE Scheme, Slane, Co Meath Your Ref: ABP-318573-23 Our Ref: 25/21

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 interpretation and gather various data for that purpose. Please see our website for data availability.

With reference to the letter from Meath County Council received on the 28 January 2025, concerning the Proposed Road Development comprising N2 Slane By-Pass and PRE Scheme, Slane, Co Meath, 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

Soil

- Subsoils (Quaternary Geology)
- **Tellus Geochemistry**
- Geotechnical

Geology

- Bedrock
- Geophysics
- Bedrock & Quaternary 3D

Water

Groundwater

Aquifers GW vulnerability, **GWPSs (GWPPs)**

Surface water

- **Tellus Geochemistry**
- Estuarine & marine waters
- Marine and coastal

Floodina

- **GWClimate**
- Karst

Climate Change

Carbon accounting / Carbon balance

- Geothermal
- Carbon capture and storage Climate change trends
- National coastal change assessment

Cultural Heritage

Archaeology

Cherish

Underwater Archaeology

Shipwrecks

Material Assets

Built Services

- Natural resources (Minerals & Aggregates)
- Active quarries

The Landscape

Landscape Appearance & Character

- Physiographic units Historical landscapes
- Historic mines

Natural (Geo) hazards

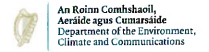
- Landslide Susceptibility Mapping
- Groundwater flooding
- Coastal vulnerability
- Subsidence
- Radon

Other Relevant Data

- Natural heritage
 - Geoheritage (County Geological

- Sites)
- Dimension Stone/Stone Built Ireland

Geological Survey Ireland, Block 1, Booterstown Hall, Booterstown, Blackrock, Co Dublin, A94 N2R6





Other Comments

We are pleased to see use of our Bedrock, Quaternary Sediments, Geoheritage, Karst, Groundwater Vulnerability, Aquifer and Wells and Springs maps and datasets within the EIAR.

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 Trish Smullen
Senior Geologist Geologist

Geoheritage and Planning Programme Geoheritage and Planning Programme

Geological Survey Ireland 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.