

Legend

Alignment

- Above Ground/Retained Cut/Cut & Cover
- Tunnel
- Station Locations

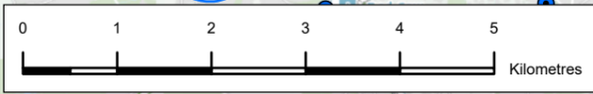
Karst Landforms (GSI 2022)

- ◡ Cave
- ♂ Spring

Groundwater well search (GSI 2022)

- Wells within 10 to 50m accuracy
- Wells within 50m to 100m accuracy
- Wells within 100 to 200m accuracy
- Wells within 250 to 500m accuracy
- Wells within 500m to 1km accuracy
- - - Geographic Split

Ordnance Survey Ireland 2018



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P02	21/7/22	Final Issue	FND	RH	RH	NC
Rev.	Date	Purpose of revision	Drawn	Check'd	Rev'd	App'd

JACOBS IDOM

Client
TII
Bonnéagair Iompair Éireann
Transport Infrastructure Ireland

Project
METROLINK

Drawing Title
Figure 19.5 Groundwater Well Search & Karst Features

Drawing Status
FINAL

Scale @ A3: 1:75,000 DO NOT SCALE

Jacobs No. 32108600

Drawing No. ML1-JAI-EIA-ROUT_XX-DR-Y-20005 Rev P02

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© Ordnance Survey Ireland 2022/ OSI, NMA, 273. All elevations are in metres and relate to OSI Geoid Model (OSGM02) Malin Head as defined by existing Project Control. All Co-ordinates are in Irish Transverse Mercator Grid (ITM) as defined by OSI active GPS station Tallaght College (TLLG).

Path: \\seurope-jacobs.com\Dublin\Bonnéagair Solutions\Metro North\11 - Mapping\Working\EAIR_Drawing\CH 19 - Fig 19.5 Groundwater Well Search & Karst Features.aprx