

Bedrock Geology

- Macduff Formation - Metaconglomerate
- Macduff Formation - Micaceous Psammite, Semipelite and Pelite
- Macduff Formation - Hornfelsed - Micaceous Psammite, Hornfelsed Semipelite and Hornfelsed Pelite
- Macduff Formation - Hill of Foudland Pelite Member - Hornfelsed Pelite and Hornfelsed Semipelite
- Macduff Formation - Hill of Foudland Pelite Member - Pelite and Semipelite
- Whitehills Grit Formation - Psammite and Pelite
- Clashindarroch formation - Semipelite
- Clashindarroch formation - Psammite, Gritty
- Clashindarroch formation - Hornfels
- Argyll Group - Pelite and Semipelite
- Blackwater Formation - Grumack Hill Quartzite Member- Quartzite and Psammite
- Blackwater Formation - Corinacy Pelite Member - Pelite, Graphitic
- Beldorney Pelite Formation - Pelite and Semipelite
- Beldorney Pelite Formation - Pelite and Semipelite
- Kymah Quartzite Formation - Quartzite
- Blair Atholl Subgroup - Semipelite
- Ailnack Phyllite and Limestone Formation - Semipelite and Psammite
- Corryhabbie Quartzite Formation - Quartzite
- Mortlach Graphitic Schist Formation - Pelite, Graphitic
- Pitlurg Calcareous Flag Formation - Calcareous Psammite and Calcareous Semipelite

Southern Highland Group

Dalriadan Supergroup

Argyll Group

Ballachulish Subgroup

Appin Group

Lochaber Subgroup

Extrusive Rocks

- Tillybrachty Sandstone Formation - Basaltic Andesite (TAS)
- Intrusive Rocks**
- Carvichen Pluton - Granite, Biotite
- Corinacy Pelite Member - Pelite, Graphitic
- Ernan-Glass Metabasic Swarm - Metamicrogabbro, Feldspar-Phyric
- Huntly-Knock Pluton - Orthopyroxene - Gabbro and Clinopyroxene - Norite
- Huntly-Knock pluton - Gabbroic-Rock, contaminated
- Huntly-Knock Pluton - Olivine - Gabbro and Orthopyroxene - Gabbro
- Huntly-Knock pluton - Olivine - Gabbro
- Huntly-Knock pluton - Ultramafic rock
- Inch Pluton (Bogancloch sector lower zone) - Metaharzburgite
- Inch Pluton (Bogancloch sector upper zone) - Olivine, Gabbro, Ferich
- Kennethmont Intrusion - Quartz-Diorite
- Kymah Quartzite Formation - Quartzite
- North-East Grampian Granitic Suite (ordovician) - Granite
- Scottish Highland Ordovician Minor Intrusion Suite - Microgranite, Shreared
- Succoth - Brown hill intrusion - metagabbroic rock
- Succoth - Brown hill intrusion - Serpentinite
- Succoth - Brown hill type ultramafic intrusion

Devonian


Ordovician

Legend


- Site Boundary
- Proposed Turbine Locations
- ⊕ Proposed Met Mast Location
- Proposed Access Track
- Alternative Access Track
- Existing Access Track
- Existing Substation
- Proposed Substation
- Proposed Laydown Area
- Temporary Construction Compound
- Existing Borrow Pit
- Proposed Borrow Pit Search Area
- Proposed Crane Hardstanding
- Fault, Inferred, Displacement Unknown

Notes

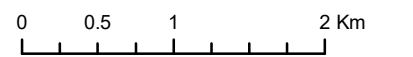

1. Bedrock geology data obtained via BGS wms. British Geological Survey ©NERC. All rights Reserved.



4/5 LOCHSIDE VIEW
EDINBURGH PARK
EDINBURGH
EH12 9DH
T: +44 (0)131 335 6830
www.slrconsulting.com



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Clashindarroch II Wind Farm

EIA Report

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Figure 11.5

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