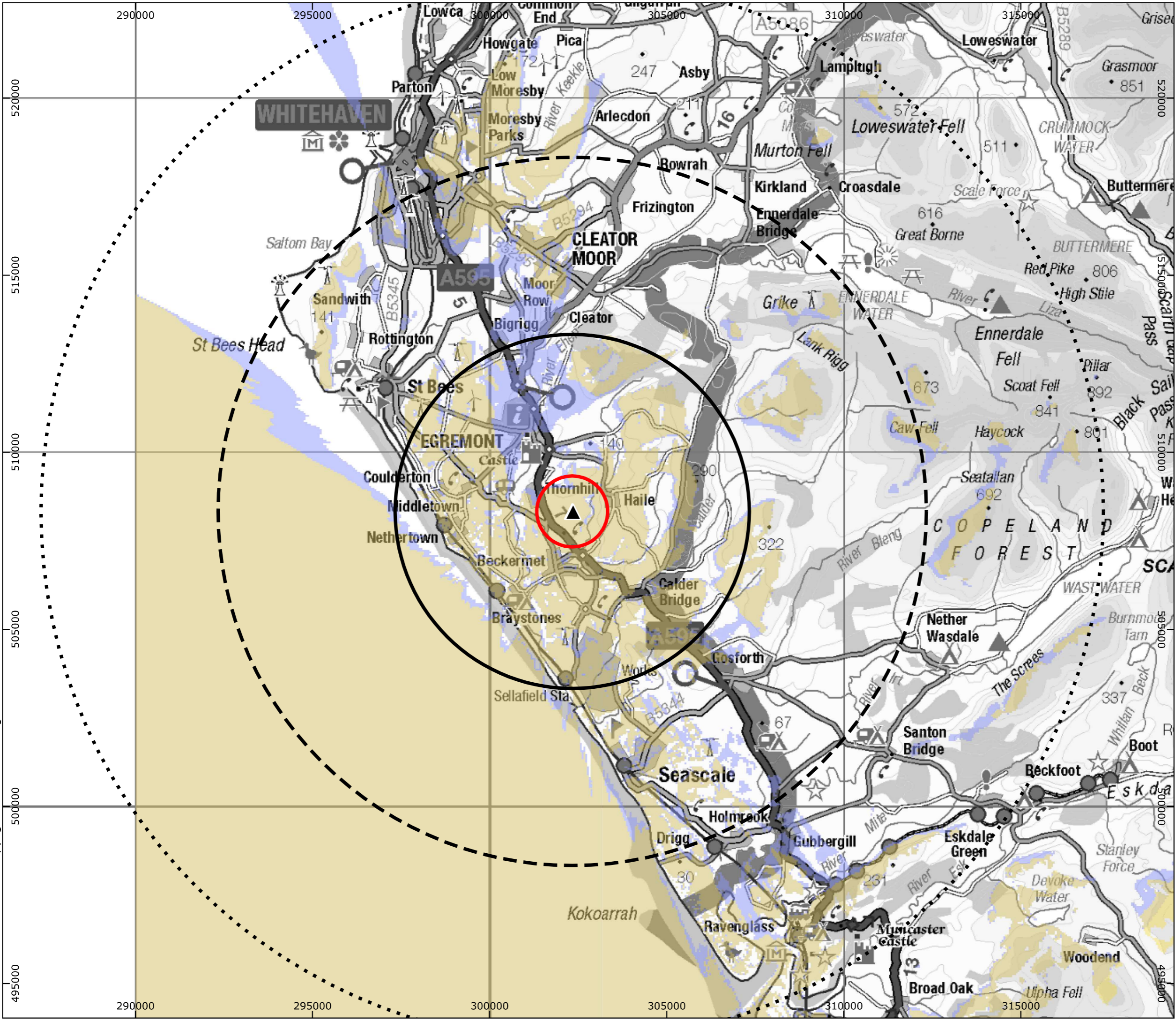


Contains OS data © Crown copyright and database right 2023



Locogen Ltd, 4 West Silvermills Lane, Edinburgh, EH3 5BD
 Tel: +44 (0) 131 555 4745; Email: info@locogen.com
 Company Number: SC370060; VAT Number: 983383677

- Legend**
- ▲ Proposed turbine location
 - ▲ Existing turbine location
- Distance from site
- 1km
 - 5km
 - 10km
 - 15km
- Existing and proposed turbines visible
 - Only proposed turbine visible

Existing development description:

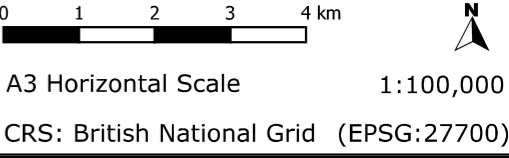
- Number of turbines: 1
- Hub height: 27.3m
- Tip height: 47.5m

Proposed development description:

- Number of turbines: 1
- Turbine model: EWT DW61
- Proposed hub height: 46m
- Proposed tip height: 76m

This map presents a Zone of Theoretical Visibility ('ZTV') for the proposed turbine model listed above.

This ZTV is based on a receptor viewing height of 1.6m AGL and a grid spacing of 50m (source: OS Terrain)



Produced: Amy Crum
 Reviewed: Amy Talbot
 Approved: Nicholas Whitelaw

Date: 27/11/23 Revision: 2.0

8382-DRW-PLN-0003-Comparative ZTV-v2.0

ZTV-003

Locogen Ltd

Legend

- ▲ Proposed turbine location
- ▲ Existing turbine location
- Distance from site
- 1km
- 5km
- 10km
- Existing and proposed turbines visible
- Only proposed turbine visible

Existing development description:

- Number of turbines: 1
- Hub height: 27.3m
- Tip height: 47.5m

Proposed development description:

- Number of turbines: 1
- Turbine model: EWT DW61
- Proposed hub height: 46m
- Proposed tip height: 76m

This map presents a Zone of Theoretical Visibility ('ZTV') for the proposed turbine model listed above.

This ZTV is based on a receptor viewing height of 1.6m AGL and a grid spacing of 2m (source: LIDAR National Survey).



A3 Horizontal Scale 1:40,000

CRS: British National Grid (EPSG:27700)

Produced: Amy Crum
 Reviewed: Amy Talbot
 Approved: Nicholas Whitelaw

27/10/23 Revision: 1.0

8382-DRW-PLN-0003-Comparative ZTV-v2.0

ZTV-004

Locogen Ltd

Contains OS data © Crown copyright and database rights 2023 Ordnance Survey 0100031673

