

- Proposed LVIA Viewpoints**
- | | |
|---------------------------------------|---|
| 1) Edinbane | 9) Fiskavaig |
| 2) A850 The Aird | 10) A87 south of Earlish |
| 3) A863 Ose | 11) A87 Portree |
| 4) A850 between Dunvegan and Edinbane | 12) Heabhal Mhor (Macleods Table North) |
| 5) B885 west of Glengrasco | 13) The Storr |
| 6) Roag | 14) Uig (Idrigill) |
| 7) A850 / A87 Junction, Borve | 15) Totaig |
| 8) Dunvegan | 16) Beinn Edra |
| | 17) Bruch na Frithe (Black Cuillins) |

Key

- Indicative Turbine Locations
- Landscape and Visual Study Area
- Lines indicating the distance from the indicative turbine locations
- 1-4 turbines may be theoretically visible
- 5-9 turbines may be theoretically visible
- 10-14 turbines may be theoretically visible
- 15-19 turbines may be theoretically visible
- Existing Wind Farms
- Consented Wind Farms
- Scoping Wind Farms (within 10km)

E01) Edinbane	E04) Sumardale
E02) Ben Aketil	E05) Meadale
E03) Tigh Ic Mhanais *	

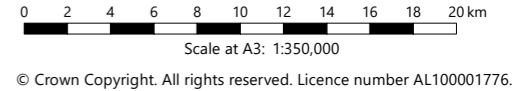
C01) Glen Ullinish	C03) Ben Sca Extension
C02) Ben Sca	C04) Beinn Mheadonach

S01) Balmeanach	S03) Ben Aketil Repowered and Extended
S02) Glen Ullinish II	S04) Beinn Mheadonach Re-Design

* Micro generation scheme less than 50m to blade tip

Notes: This drawing is based on a computer generated Zone of Theoretical Visibility (ZTV). The areas shown indicate the maximum theoretical visibility of the indicative turbines using OS Terrain 50 data only and do not take account of any screening from vegetation or built-form. The ZTV also includes an adjustment that allows for the Curvature and Light Refraction of the Earth.

This figure has been based on the following parameters:
 Turbine layout file: LEDER007.WFL
 Hub height: 115m
 Rotor diameter: 170m
 Height to blade tip: 200m



Client

VATTENFALL

The Repowered and Extended Edinbane Wind Farm Scoping Report

Figure 6.2
 LVIA Study Area and ZTV of Proposed Development (to Hub Height) with Viewpoint Locations and Cumulative Wind Farms within 45km