

PROJECT: CHRÀTHAICH WIND FARM

Landscape character types with zone of theoretical visibility to blade tip height

Based on SNH National Landscape Character Assessment (2019).

DOCUMENT SIZE: A1 DATE: 18/04/2023

Proposed wind turbine

Landscape Character Type (LCT) boundary

Based on SNH National Landscape Character Assessment, 2019.

0 - Wooded Glen - Inverness

85 - Isolated Mountain Plateau

86 - Smooth Rounded Hills - Badenoch & Strathspey

87 - Small Craggy Knolls and Hills

89 - Broad Loch and Glen 123 - Smooth Rounded Hills - Cairngorms

125 - Rolling Uplands - Cairngorms

126 - Upland Glen - Cairngorms 220 - Rugged Massif - Inverness

221 - Rolling Uplands - Inverness 222 - Rocky Moorland Plateau - Inverness

223 - Flat Moorland Plateau with Woodland

225 - Broad Steep-Sided Glen

227 - Farmed Strath - Inverness 228 - Rolling Farmland and Woodland

230 - Interlocking Sweeping Peaks - Inverness

231 - Upland Glen - Inverness

235 - Broad Forested Strath 236 - Smooth Moorland Ridges

237 - Rocky Moorland - Lochaber 238 - Rugged Massif - Lochaber

239 - Interlocking Sweeping Peaks - Lochaber

284 - Coastal Farmlands - Moray & Nairn

289 - Upland Farmed Valleys 328 - Rugged Mountain Massif - Ross & Cromarty

329 - Rounded Mountain Massif

330 - Rounded Hills and Moorland Slopes - Ross & Cromarty

331 - Rounded Rocky Hills - Ross & Cromarty

333 - Rocky Moorland and Rugged Hills

340 - Strath - Ross & Cromarty

341 - Forest Edge Farming

342 - Farmed River Plains

343 - Coastal Shelf

345 - Farmed and Forested Slopes - Ross & Cromarty

346 - Open Farmed Slopes

347 - Open Steep Farmed Slopes 357 - Farmed and Settled Lowlands - Skye & Lochalsh

360 - Stepped Moorland 364 - Rocky Moorland - Skye & Lochalsh

365 - Rugged Massif - Skye & Lochalsh

369 - Interlocking Sweeping Peaks - Skye & Lochalsh

Operational wind turbine

Consented wind turbine

Zone of Theoretical Visibility - Blade Tip

1 - 3 wind turbines

4 - 7 wind turbines

8 - 11 wind turbines

of Theoretical Visibility (ZTV). The areas shown indicate the maximum theoretical visibility of the proposed turbines using OS Terrain 5 and 50 data 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.



MUIRDEN ENERGY LLP **ABERDEENSHIRE**

