

Legend

- Permanent Beaully - Denny Overhead Line Diversion Towers
- Temporary Beaully - Denny Overhead Line Diversion Towers
- Permanent Beaully - Denny Overhead Line Diversion
- Temporary Beaully - Denny Overhead Line Diversion
- Downleads to Fanellan Substation
- Permanent Beaully - Denny Overhead Line Diversion 50m LOD
- Temporary Beaully - Denny Overhead Line Diversion 50m LOD
- Existing Access Track to be Upgraded
- Permanent Access Track
- Temporary Access Track
- Permanent Access Tracks - Shared with Substation EIA (25/00826/FUL)
- Temporary Access Track - Shared with Substation EIA (25/00826/FUL)
- Earthworks for Tower 9 Track

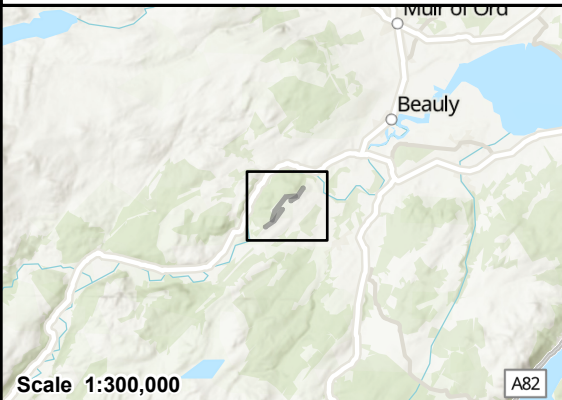
UKHab Area-Based Habitats

- c1c - cereal crops
- c1c5 - winter stubble
- f1a - blanket bog
- f2c - upland flushed, fens and swamps
- g1c - bracken
- g4 - modified grassland
- h1b - upland heathland
- h3e - broadleaved scrub - mostly broom
- h3h - broadleaved scrub - no dominant species
- u1c - artificial unvegetated unsealed surface
- w1e - upland birchwoods
- w1f - lowland mixed deciduous woodland
- w1g - other woodland, broadleaved
- w2b - other scots pine woodland
- w2c - other coniferous woodland

UKHab Linear Habitats

- r2b - other rivers and streams

Notes:
Earthworks for tower 9 track to be assessed as part of EA.
Temporary access track shared with substation EIA is assessed in OHL EA
Permanent access tracks shared with Substation EIA not to be included in this EA.



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Project No: LT000459
Project: Beaully-Denny Overhead Line Diversion
Environmental Appraisal

Title:
Figure 7.6.1 UKHab Survey Results

Drawn by: SH Date: 30/06/2025

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