

- H14 – *Calluna vulgaris* – *Racomitrium lanuginosum* heath
- M6 – *Carex echinata* – *Sphagnum fallax /denticulatum* mire
- M15 *Trichophorum germanicum* – *Erica tetralix* wet heath
- M15c *Trichophorum germanicum* – *Erica tetralix* wet heath, *Cladonia* subcommunity
- M17a *Trichophorum germanicum* – *Eriophorum vaginatum* mire, *Drosera rotundifolia* – *Sphagnum* spp sub-community
- M20 – *Eriophorum vaginatum* blanket mire
- M23b *Juncus effusus/acutiflorus* - *Galium palustre* rush pasture, *Juncus effusus* sub-community
- M25 – *Molinia caerulea* – *Potentilla erecta* mire
- MG9 - *Deschampsia cespitosa* grassland
- U4 – *Festuca ovina* – *Agrostis capillaris* – *Galium saxatile* grassland
- U4a *Festuca ovina*-*Agrostis capillaris*-*Galium saxatile* grassland, typical sub-community
- U6c *Juncus squarrosus* - *Festuca ovina* grassland, *Vaccinium myrtillus* sub-community

Legend

- Site Boundary
- Proposed Development
- Proposed Borrow Pit
- Control Building and Substation Compound
- Substation Construction Compound and Battery Energy Compound
- Main Construction Compound
- Additional Construction Compound
- Mobilisation Compound
- ◆ Permanent Mast
- ◆ Permanent Lidar Location
- Proposed Turbine Locations

NVC Habitat

 M15/H14	 M23b
 M15/M25	 M23b/M25
 M15/U4	 M25
 M15	 M25/M15c
 M15b/M15c	 M25/M23b/ MG9
 M15/M17a	 M25/MG9
 M15b/U4	 M25/U4
 M15c	 M25/U6
 M15c/M17a	 M25/U6/U4
 M15c/U4/U6c	 MG9
 M17a	 U4a
 M20	 M6

Co-ordinate System : British National Grid
 Projection: Traverse Mercator
 Datum: OSGB 1936
 Units: Metres

This map contains data from the following sources:
 Ordnance Survey (2021)

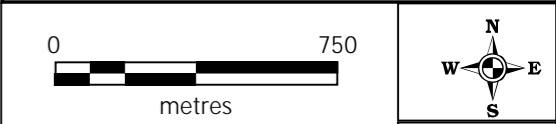


00	11/02/2022		HD	MJR
Rev	Date	Description	De	App

Chleansaid Wind Farm



TITLE: Figure 8.3:
NVC Survey Plan



SCALE: 1:20,000 @ A3 REV 01