Whitlee Windfarm Extension Solar PV, Green Hydrogen Production and Battery Storage Facilities
Ecological Impact Assessment
Appendix B – Phase 1 Habitats and NVC

Figure 3B6.1 Phase 1 Habitats

March 2021
Figure 3B6.1 Phase 1 Habitats

Key

- Extent of Project Landholding
- Existing cable
- New cable
- Link/haul road (S36)
- Proposed access track
- Electrolyser Laydown Area (Full PP)
- Green Hydrogen Production Facility (Full PP)
- PV Layout
- Temporary Construction Compound

Target Note

A1.2.2: Coniferous woodland - plantation
A4.2: Recently-felled woodland - coniferous
B1.2: Acid grassland - semi-improved
B2.2: Neutral grassland - semi-improved
B5: Marsh/marshy grassland
E1.6.1: Blanket bog
E1.7: Wet modified bog
E2.1: Flush and spring - acid/neutral

Client: 43122-WOOD-XX-XX-FG-OE-0005_S0_P01.3

© Crown Copyright. All rights reserved. Licence number AL100001776.

WHILEE WHITELEY

March 2021

43122-WOOD-XX-XX-FG-OE-0005_S0_P01.3
Whitelee Windfarm Extension Solar PV, Green Hydrogen Production and Battery Storage Facilities
Ecological Impact Assessment
Appendix B – Phase 1 Habitats and NVC

Figure 3B6.1 Phase 1 Habitats

Key

- Extent of Project Landholding
- Existing cable
- New cable
- Whitelee Extension As Built Substation
- BESS Temp Compound
- Proposed BESS Compound

Target Note

A1.2.2: Coniferous woodland - plantation
A4.2: Recently-felled woodland-coniferous
B5: Marsh/marshy grassland
E1.7: Wet modified bog
J3.6: Buildings
J4: Bare ground