

# Figure 6.2 North-South 400 kV Interconnection Development: Habitat Map Legend

## Explanatory sheet for MSA Figures 6.2.1-6.2.21

DRAFT

-  Watercourse
-  WL1 - Type A -Hedgerow (managed)
-  WL1B - Type B- Hedgerow (unmanaged/ trees)
-  WL2 - Treelines
-  BL1 - Stone walls and other stonework
-  FW4 - Drainage ditches
-  BL3 - Building and artificial surfaces
-  ED2 - Spoil and bare ground
-  ED3 - Recolonising bare ground
-  FL5 - Eutrophic lakes
-  FL8 - Other artificial lakes and ponds
-  FS1 - Reed and large sedge swamp
-  FS1 \ WS1 - Reed and large sedge swamp/ scrub
-  GA1/BC1/BL3 - Improved agricultural grassland/arable crops/ artificial surfaces
-  GA1 \ GS4 - Improved agricultural grassland/ wet grassland
-  GM1 - Marsh
-  GM1 \ PF3 - Marsh/ transition mire and quaking bog
-  GS \ WS1 - Grassland/ scrub
-  GS1 - Dry calcareous and neutral grassland
-  GS1 \ WS1 \ HH2 - Dry calcareous and neutral grassland/ scrub dry calcareous heath
-  GS2 - Dry-humid acid grassland
-  GS4 - Wet grassland
-  GS4 / GA1 - Wet grassland/ improved agricultural grassland
-  GS4 \ WN6 - Wet grassland/ riparian woodland
-  GS4 \ WS1 - Wet grassland/ scrub
-  PB4 - Cutover bog
-  PB4 \ WS1 \ HD1 - Cutover bog/ scrub/ dense bracken
-  PF2 \ HH3 - Poor fen flush/ wet heath
-  PF3 - Transition mire and quaking bog
-  Unknown wetland
-  WD1 - (Mixed) broadleaved woodland
-  WD3 - (Mixed) conifer woodland
-  WD4 - Conifer plantation
-  WN2 - Oak-ash-hazel woodland
-  WN5 - Riparian woodland
-  WN6 - Wet willow-alder-ash woodland
-  WS1 - Scrub
-  WS1 \ ED1 - Scrub/exposed sand/gravel/till
-  WS1 \ GA1 - Scrub/ improved grassland
-  WS1 \ GS1 - Scrub/ grassland
-  WS1 \ GS4 - Scrub/ wet grassland
-  WS1 \ PB4 - Scrub/ cutover bog
-  WS1 \ WD1 \ GS4 - Scrub/ (mixed broadleaved woodland)/ wet grassland
-  WS2 -Immature woodland