


Key

- Site boundary
- Proposed B9075 Sandwater Road Alignment
- Phase 1/NVC survey boundary
- Otter survey boundary

Scale 1:7,500 @ A3

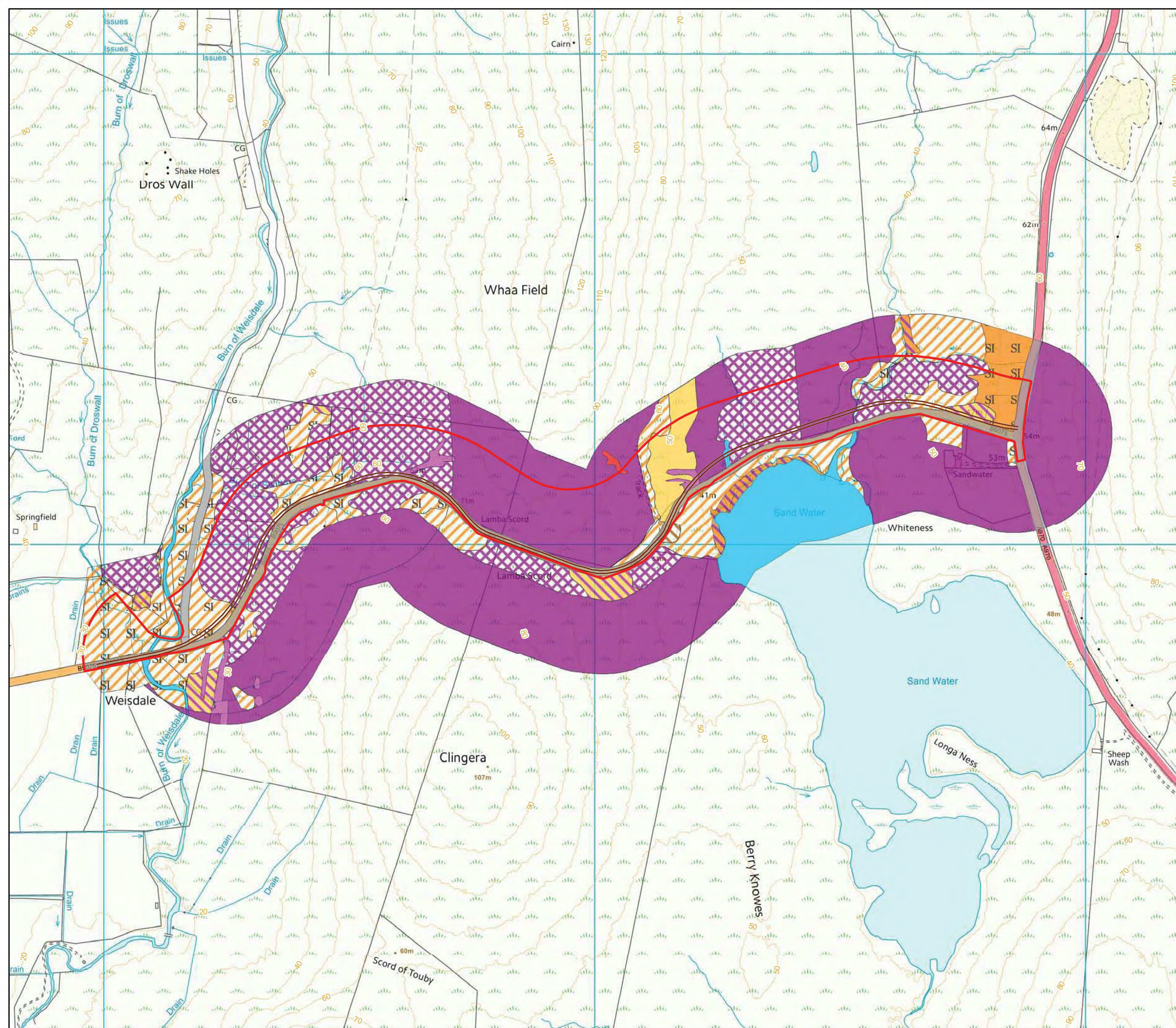


0 0.05 0.1 0.2 km



Figure 9.1
ECOLOGICAL SURVEY AREAS

Sand Water Road (B9075)
Environmental Statement



Key

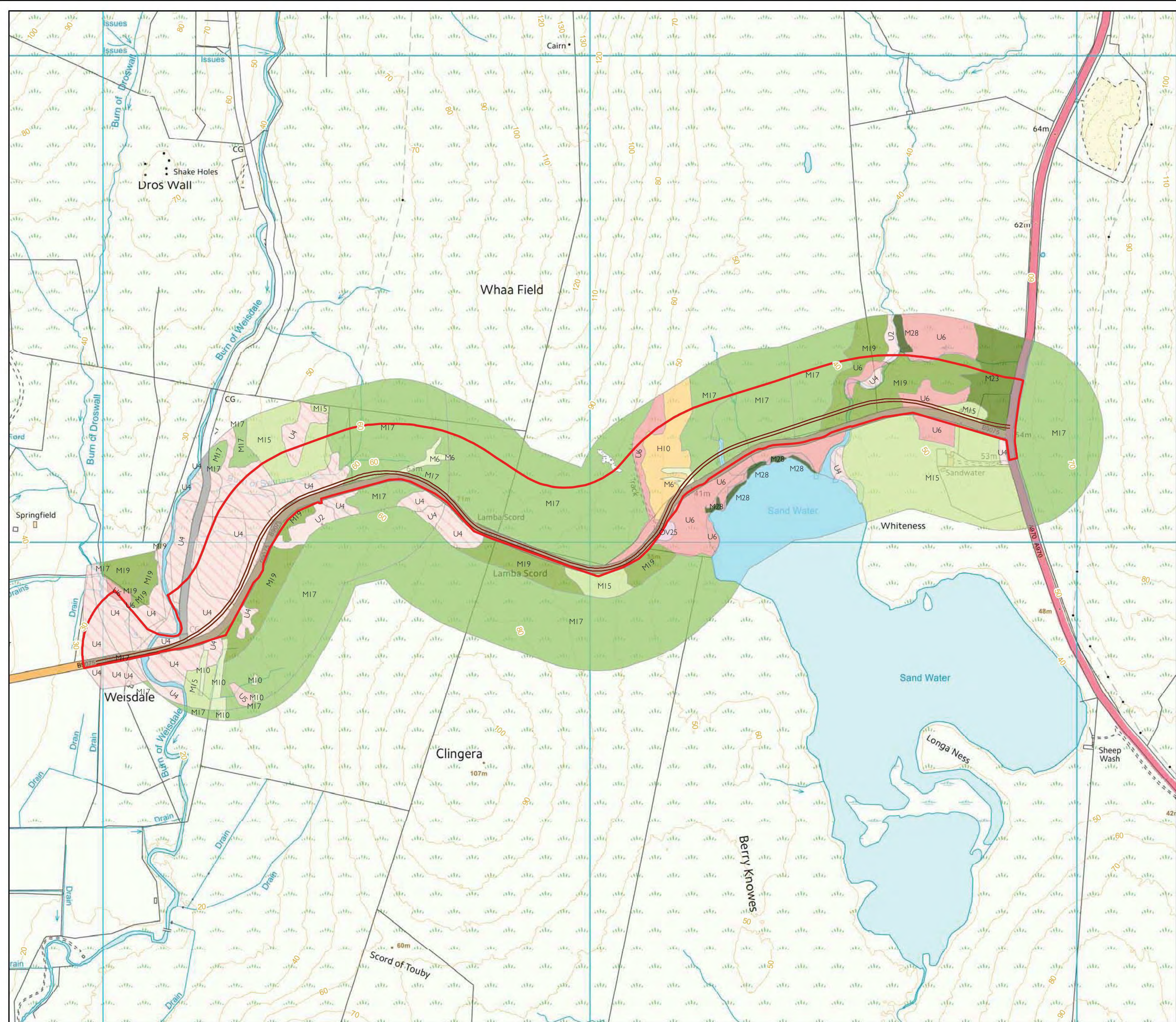
- Site boundary
- Proposed B9075 Sandwater Road Alignment
- Phase 1 communities
- B1.1 - Acid grassland - unimproved
- B1.2 - Acid grassland - semi-improved
- B2.2 - Neutral grassland - semi-improved
- I I B4 - Improved grassland
- B5 - Marsh/marshy grassland
- C3.1 - Other tall herb and fern - ruderal
- D1.1 - Dry dwarf shrub heath - acid
- D2 - Wet dwarf shrub heath
- D6 - Wet heath/acid grassland
- E1.6.1 - Blanket sphagnum bog
- E1.7 - Wet modified bog
- E2.1 - Flush and spring - acid/neutral flush
- B B E2.2 - Flush and spring - basic flush
- FP FP E3.3 - Fen - flood plain mire
- G1 - Standing water
- G2 - Running water
- I1.4.1 - Other exposure - acid/neutral
- Roads and buildings

Scale 1:7,500 @ A3
0 0.05 0.1 0.2 km



Figure 9.2
PHASE 1 HABITAT
SURVEY RESULTS, 2015

Sand Water Road (B9075)
Environmental Statement



Key

- Site boundary
- Proposed B9075 Sandwater Road Alignment
- NVC communities**
- H9
- H10
- M6
- M10
- M15
- M17
- M19
- M23
- M25
- M28
- MG7
- OV25
- U2
- U4
- U5
- U6
- Water
- Roads and buildings
- Rocks

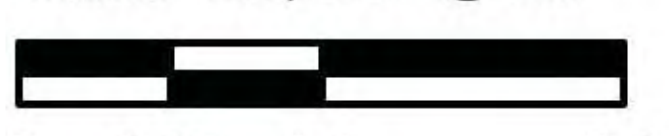
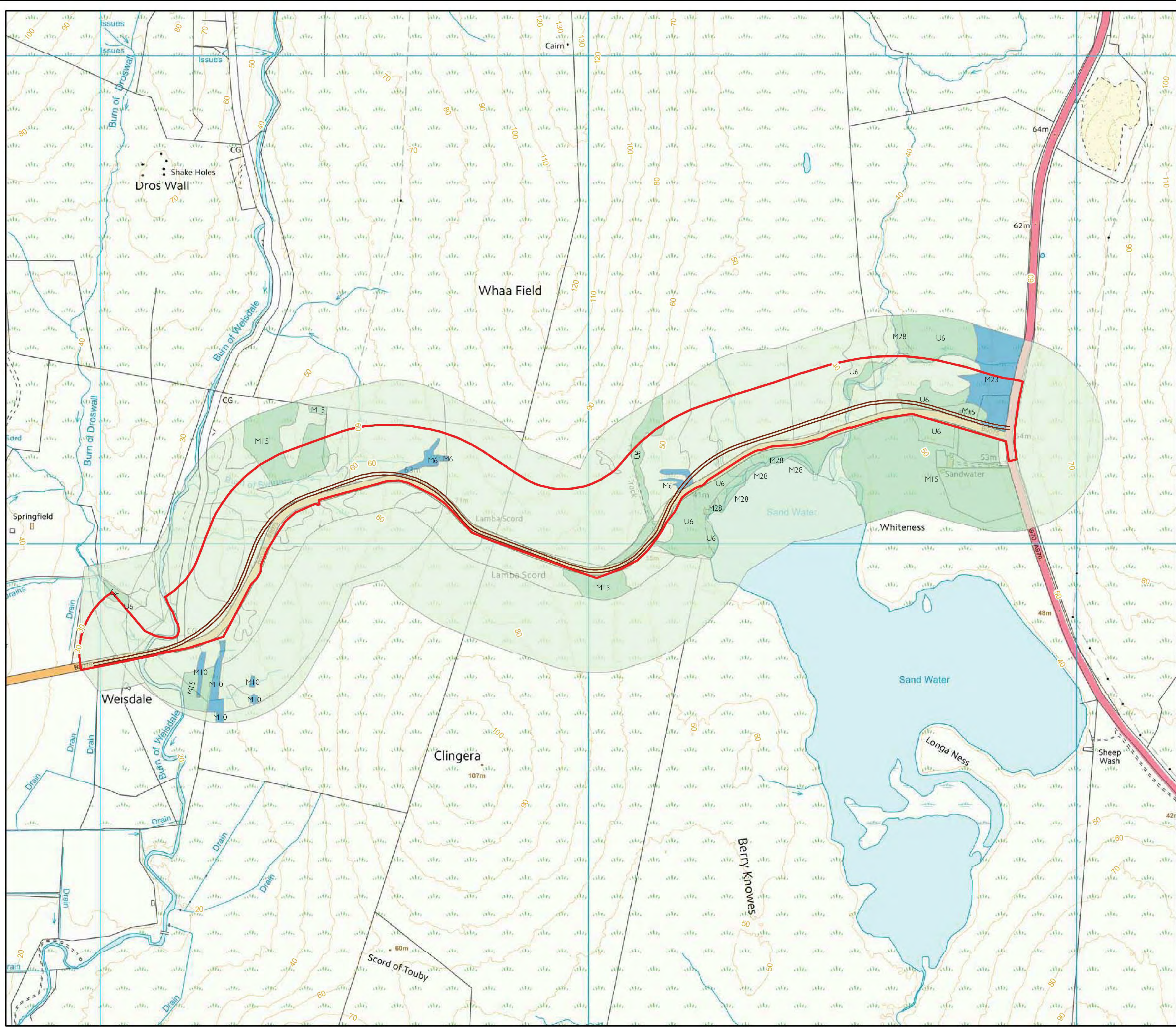
Scale 1:7,500 @ A3

 0 0.05 0.1 0.2 km



Figure 9.3
NATIONAL VEGETATION CLASSIFICATION
SURVEY RESULTS, 2015

Sand Water Road (B9075)
Environmental Statement



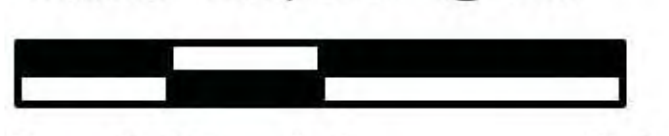
Key

- Site boundary
- Proposed B9075 Sandwater Road Alignment

Ground Water Dependent Terrestrial Ecosystems

- Highly dependent
- Moderately dependent
- No dependency

Scale 1:7,500 @ A3



0 0.05 0.1 0.2 km



Figure 9.4
GROUND WATER DEPENDENT TERRESTRIAL ECOSYSTEMS POTENTIAL MAP, 2015

Sand Water Road (B9075)
Environmental Statement