



Key

Site Boundary	M23a
Dominant NVC Type	M25
Bare ground	M25-U4
Bare peat	M25a
Bare rock	M32
Broadleaved woodland - semi-natural	M6-25
Buildings and gardens	M6/25
CG10a	M6a
CG10a/b	M6a/c
CG10b	M6b
Coniferous woodland - plantation	M6c
H10-M25	M6d
H10/12	MG10a
H10/U5	MG6a
H10a	Mixed woodland
H12	Mixed woodland - semi-natural
H12-M25	Open water
H12/U1	Quarry
H12/U4	Running water
H12/U5	Scattered trees
H12a	Scattered trees - broadleaved
H12b	Scattered trees - coniferous
H13a	Scree
H14b	U10
H21a	U20a/c
M1/29x	U20b
M10a	U20b/c
M11b	U20c
M15	U4
M15-17	U4/5
M15/17	U4/6
M15/25	U4a
M15/U4	U4a/b
M15/U6	U4b
M15a	U5
M15a/c	U5/6
M15b	U5a
M15b/c	U5a/c
M15c	U5c
M15d/U5	U6a/c
M15f	U6c
M17	U6d
M17	U7/10
M17-25	U7a
M17/19	U7b
M17a	W17
M17a/b	W17b-W18
M17b	W17c/W18d
M19-U6	W18b/d
M19/20	W18d
M19a	W23a
M19c	W4b
M2	W7c
M2/3	W9
M20-25	

Numerical labels indicate Field Identification Number (FID) for cross-reference with Appendix 10.5
 See Figure 3.1: Scheme Overview, for key to infrastructure
 Scale 1:7,500 @ A3

Figure 10.3f
NVC Survey Results
 Revised Coire Glas Pumped Storage Scheme
 EIA Report