



**Key**

|                                     |                               |
|-------------------------------------|-------------------------------|
| Site Boundary                       | M23a                          |
| <b>Dominant NVC Type</b>            | 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                             | M6b                           |
| CG10b                               | M6c                           |
| Coniferous woodland - plantation    | M6d                           |
| H10-M25                             | MG10a                         |
| H10/12                              | MG6a                          |
| H10/15                              | Mixed woodland                |
| H10a                                | Mixed woodland - semi-natural |
| H12                                 | Open water                    |
| H12-M25                             | Quarry                        |
| H12/21                              | Running water                 |
| H12/U4                              | Scattered trees               |
| H12/U5                              | Scattered trees - broadleaved |
| H12a                                | Scattered trees - coniferous  |
| H12b                                | Scree                         |
| H13a                                | U10                           |
| H14b                                | U20a/c                        |
| H21a                                | U20b                          |
| M1/29x                              | U20b/c                        |
| M10a                                | U20c                          |
| M11b                                | U4                            |
| M15                                 | U4/5                          |
| M15-17                              | U4/6                          |
| M15/17                              | U4a                           |
| M15/25                              | U4a/b                         |
| M15/U4                              | U4b                           |
| M15/U6                              | U5                            |
| M15a                                | U5/6                          |
| M15a/c                              | U5a                           |
| M15b                                | U5a/c                         |
| M15b/c                              | U5c                           |
| M15c                                | U6a/c                         |
| M15d/U5                             | U6c                           |
| M15f                                | U6d                           |
| M17                                 | U7/10                         |
| M17                                 | U7a                           |
| M17-25                              | U7b                           |
| M17/19                              | W17                           |
| M17a                                | W17b-W18                      |
| M17a/b                              | W17c-W18d                     |
| M17b                                | W18b/d                        |
| M19-U6                              | W18d                          |
| M19/20                              | W23a                          |
| M19a                                | W4b                           |
| M19c                                | W7c                           |
| M2                                  | W9                            |
| M2/3                                |                               |
| M20-25                              |                               |

Numerical labels indicate Field Identification Number (FID) for cross-reference with Appendix 10.5  
 See Figure 3.1: Scheme Overview, N