Appendix N

Summary of the Fossitt Habitat Classification - from p.14 of A Guide to Habitats in Ireland (Fossitt, 2000)

N1

SUMMARY OF THE CLASSIFICATION

| NON-MARIN | NE . | | | | | | | | |
|---|---|---|--|-----------------------------------|------|--|---------------------------------|---|--|
| | FL Lakes and ponds | FL1 Dystrophic lakes FL2 Acid oligotrophic lakes FL3 Limestone/marl lakes FL4 Mesotrophic lakes FL5 Eutrophic lakes FL6 Turloughs FL7 Reservoirs FL8 Other artificial lakes and ponds | 17 18 18 19 19 19 20 | E (cont.) | ED | Underground rock and caves Disturbed ground | ED1 ED2 ED3 ED4 | Non-marine caves Artificial underground habitats Exposed sand, gravel or till Spoil and bare ground Recolonising bare ground Active quarries and mines Refuse and other waste | 62 63 63 63 64 64 |
| | FW Watercourses FP Springs FS Swamps | FW1 Eroding/upland rivers FW2 Depositing/lowland rivers FW3 Canals FW4 Drainage ditches FP1 Calcareous springs FP2 Non-calcareous springs FS1 Reed and large sedge swamps | 21 22 22 23 23 24 25 | B Cultivated and built land | | Cultivated land Built land | BC2 BC3 BC4 BL1 | Arable crops Horticultural land Tilled land Flower beds and borders Stone walls and other stonework Earth banks Buildings and artificial | 66 66 67 67 68 |
| G Grassland and marsh | GA Improved grassland GS Semi-natural grassland | FS2 Tall-herb swamps GA1 Improved agricultural grassland GA2 Amenity grassland (improved) GS1 Dry calcareous and neutral grassland GS2 Dry meadows and grassy verges GS3 Dry-humid acid grassland GS4 Wet grassland | 25 27 28 28 30 30 31 | C Coastland | CW | Sea cliffs and islets Brackish waters Salt marshes | CS2 CS3 CW2 CW2 | Rocky sea cliffs Sea stacks and islets Sedimentary sea cliffs 1 Lagoons and saline lakes 2 Tidal rivers 1 Lower salt marsh 2 Upper salt marsh | 70 70 71 71 72 73 74 |
| H Heath and dense bracken | GM Freshwater marsh HH Heath HD Dense bracken | GM1 Marsh HH1 Dry siliceous heath HH2 Dry calcareous heath HH3 Wet heath HH4 Montane heath HD1 Dense bracken | 32 35 36 36 37 38 | | | Shingle and gravel banks Sand dune systems | CD1 CD2 CD3 CD4 | Shingle and gravel banks Embryonic dunes Marram dunes Fixed dunes Dune scrub and woodland Dune slacks | 74 75 75 76 77 77 |
| P Peatlands | PB Bogs | PB1 Raised bog PB2 Upland blanket bog PB3 Lowland blanket bog PB4 Cutover bog PB5 Eroding blanket bog | 41 42 43 44 44 | MARINE | CC | Coastal constructions | | Sea walls, piers and jetties Fish cages and rafts | 78 78 |
| | PF Fens and flushes | PF1 Rich fen and flushPF2 Poor fen and flushPF3 Transition mire and quaking bog | 45 46 46 | L Littoral (intertidal) | LR I | Littoral rock | LR2 LR3 LR4 | Exposed rocky shores Moderately exposed rocky shores Sheltered rocky shores Mixed substrata shores | 82 82 83 83 |
| W Woodland and scrub | WN Semi-natural woodland | WN1 Oak-birch-holly woodland WN2Oak-ash-hazel woodland WN3Yew woodland WN4Wet pedunculate oak-ash woodland WN5 Riparian woodland | 50 50 51 51 52 | | LS I | Littoral sediment | LS1 LS2 LS3 LS4 | Sea caves Shingle and gravel shores Sand shores Muddy sand shores Mud shores Mixed sediment shores | 83 84 85 86 86 87 |
| | WD Highly modified/ non-native woodland | WN6 Wet willow-alder-ash woodland WN7 Bog woodland WD1 (Mixed) broadleaved woodland WD2 Mixed broadleaved/conifer woodland WD3 (Mixed) conifer woodland WD4 Conifer plantation WD5 Scattered trees and parkland | 52 53 53 54 54 54 54 54 | S Sublittoral (subtidal) | SR S | Sublittoral rock | SR2 SR3 SR4 SR5 | Exposed infralittoral rock Moderately exposed infralittoral rock Sheltered infralittoral rock Exposed circalittoral rock Moderately exposed circalittoral rock Sheltered circalittoral rock | 90 90 91 91 92 92 |
| | WS Scrub/transitional woodland WL Linear woodland/ | WS1 Scrub WS2 Immature woodland WS3 Ornamental/non-native shrub WS4 Short rotation coppice WS5 Recently-felled woodland WL1 Hedgerows | 55 56 56 56 56 56 | | SS S | Sublittoral sediment | SS1 SS2 SS3 SS4 SS5 | Infralittoral gravels and sands Infralittoral muddy sands Infralittoral muds Infralittoral mixed sediments Circalittoral gravels and sands Circalittoral muddy sands | 93 93 94 94 |
| E Exposed rock and disturbed ground | scrub ER Exposed rock | WL2 Treelines ER1 Exposed siliceous rock ER2 Exposed calcareous rock ER3 Siliceous scree and loose rock ER4 Calcareous scree and loose rock | 57 60 60 61 62 | M Marine watei body | r | | MW2 MW2 MW3 | Circalittoral muds Circalittoral mixed sediments Open marine water 2 Sea inlets and bays 3 Straits and sounds 4 Estuaries | 95 95 97 97 97 97 |