

Table 2b: Correspondence between the Countryside Survey 1990 reporting categories and the biodiversity Broad Habitat Classification

CS1990 code	CS1990 reporting category	Broad habitat type	Relationship	Comment
1	Wheat	Arable and horticultural		
2	Barley	Arable and horticultural		
3	Oats	Arable and horticultural		
4	Other cereal	Arable and horticultural		
5	Maize	Arable and horticultural		
6	Turnips / swedes	Arable and horticultural		
7	Kale	Arable and horticultural		
8	Oilseed rape	Arable and horticultural		
9	Other crucifers	Arable and horticultural		
10	Peas	Arable and horticultural		
11	Fields beans	Arable and horticultural		
12	Other legumes	Arable and horticultural		
13	Sugar beet	Arable and horticultural		
14	Potatoes	Arable and horticultural		
15	Other roots	Arable and horticultural		
16	Other field crops	Arable and horticultural		
17	Horticulture	Arable and horticultural		
18	Non-cropped arable	Arable and horticultural		
19	Perennial crops	Arable and horticultural		
20	Recreational rye grass	Improved grassland		
21	Sown grass	Arable and horticultural	part	This broad habitat includes annual leys only; grass reseeded for more than a year is included in the "Improved

				grassland" broad habitat.
21	Sown grass	Improved grassland	part	Annual leys are included in "Arable and horticultural" broad habitat.
22	Rye grass	Improved grassland		
23	Managed grass	Improved grassland		
24	Weedy grass	Improved grassland		
25	Non agriculturally improved grass	Neutral grassland		
26	Calcareous grassland	Calcareous grassland		
27	Upland grassland	Acid grassland		
28	Bracken	Bracken		
29	Molinia moor	Fen, marsh and swamp	part	Molinia moor on shallow peat (less than 0.5m deep) or peaty soils is included in the "Fen, marsh and swamp" broad habitat; Molinia moor on blanket peat is included in the "Bogs" broad habitat.
29	Molinia moor	Bogs	part	Molinia moor on blanket peat (greater than 0.5m) is included in the "Bogs" broad habitat. Molinia moor on shallow peat or peaty soils is included in the "Fen, marsh and swamp" broad habitat.
30	Moor (not Molinia)	Acid grassland		
31	Unmanaged grass and tall herb	Neutral grassland	part	Some of the tall herb vegetation included in this reporting category may be more appropriately included in the "Fen, marsh and swamp" broad habitat.
31	Unmanaged grass and tall herb	Fen, marsh and swamp		Although most of this reporting category is included in "Neutral grassland" broad habitat, some of the tall herb vegetation may be more appropriately included in this broad habitat.
32	Dense heath	Dwarf shrub heath	part	Dune heath on consolidated and flattened dunes is included in the "Supralittoral sediment" broad habitat.
32	Dense heath	Supralittoral sediment	part	Dune heath on consolidated and flattened dunes is included in this broad habitat.
33	Open heath	Dwarf shrub heath		
34	Berry bush heath	Dwarf shrub heath		
35	Drier northern bogs	Bogs		

36	Wet heaths and saturated bogs	Bogs		Wet heaths are included in the "Dwarf-shrub heath" broad habitat, however, this CS1990 reporting category only includes wet heaths which have a low ericoid cover and Eriophorum angustifolium; other types of wet heath are included in Open heath.
37	Conifers	Coniferous woodland		The Broad Habitat Classification uses a threshold of 20% of the canopy cover made up from coniferous trees to separate the "Coniferous woodland" broad habitat from the "Broadleaved mixed and yew woodland" broad habitat. CS1990 Reporting categories use a threshold of 25%.
38	Mixed wood	Broadleaved, mixed and yew woodland		
39	Broadleaved deciduous	Broadleaved, mixed and yew woodland		The Broad Habitat Classification uses a threshold of 20% of the canopy cover made up from coniferous trees to separate the "Coniferous woodland" broad habitat from "Broadleaved mixed and yew woodland" broad habitat. CS1990 reporting categories use a threshold of 25%.
40	Shrub	Broadleaved, mixed and yew woodland		
41	Felled	Broadleaved, mixed and yew woodland	part	The Broad Habitat Classification separates recently felled woodland into two types, the "Broadleaved, mixed and yew woodland" broad habitat and "Coniferous woodland" broad habitat.
41	Felled	Coniferous woodland	part	The Broad Habitat Classification separates recently felled woodland into two types, the "Broadleaved, mixed and yew woodland" broad habitat and "Coniferous woodland" broad habitat.
42	Inland rock	Inland rock		
43	Still water	Standing open water and canals		
44	Running water	Rivers and streams		
45	Wetland	Fen, marsh and swamp		
46	Intertidal soft coast	Littoral sediment		

	without vegetation			
47	Saltmarsh	Littoral sediment		
48	Dune	Supralittoral sediment		
49	Hard coast without vegetation	Supralittoral rock	part	Cliffs and rocky shores above the high tide mark are included in the "Supralittoral rock" broad habitat. Intertidal rock and boulders are included in the "Littoral rock" broad habitat.
49	Hard coast without vegetation	Littoral rock	part	Intertidal rock and boulders are included in the "Littoral rock" broad habitat; Cliffs and rocky shores above the high tide mark are included in the "Supralittoral rock" broad habitat.
50	Maritime vegetation	Supralittoral rock		
51	Railways	Boundary and linear features		
52	Road	Boundary and linear features		
53	Agricultural buildings	Built up areas and gardens		
54	Residential buildings	Built up areas and gardens		
55	Continuous built	Built up areas and gardens		
56	Waste and derelict	Built up areas and gardens		
57	Hard areas	Built up areas and gardens		
58	Quarries	Inland rock		
59	Sea/estuary	Inshore sublittoral rock	part	
59	Sea/estuary	Inshore sublittoral sediment	part	
59	Sea/estuary	Offshore shelf rock	part	
59	Sea/estuary	Offshore shelf sediment	part	
59	Sea/estuary	Continental shelf slope	part	
59	Sea/estuary	Oceanic seas	part	