

# Legend

## Kent Habitat Survey 2012

### Urban and industrial environment (LF, UR, RE)

- Transport network
- Built road verge
- Unsurfaced route
- Buildings or general built surface
- Quarry
- Other artificial exposure

### Agriculture and improved grassland (GI, CR, FT)

- Improved grassland
- Arable
- Arable field margin
- Intensively managed orchard
- Traditional orchard

### Calcareous grassland (GC)

- Lowland calcareous grassland;
- Semi-improved lowland calcareous grassland

### Neutral grassland (GN)

- Lowland meadows and pastures
- Semi-improved lowland meadow
- Coarse neutral grassland
- Grazing marsh pasture
- Semi-improved grazing marsh pasture
- Inundation grassland
- Semi-improved neutral grassland

### Acid grassland (GA)

- Lowland dry acid grassland
- Semi-improved lowland dry acid grassland

### Maritime grassland (GM)

- Festuca rubra maritime grassland
- Sea wall grassland

### Woodland (WB, WC)

- Mixed woodland
- Scrub woodland
- Broad leaved woodland
- Beech and yew woodland
- Wet woodland
- Lowland mixed deciduous woodland
- Plantation coniferous woodland

### Heath and bracken (HE, BR)

- European dry heath
- Wet heaths
- Lichen/Bryophyte heath
- Continuous bracken

### Wetland (EM)

- Reedbeds [*Phragmites australis*]
- Bolboschoenus maritimus* dominant community
- Carex* spp. swamp
- Tussocky swamp vegetation

- Other swamp vegetation
- Marginal and inundation vegetation
- Fens
- Purple moor grass and rush pastures

### Water (AS, AR)

- Open standing water, fresh
- Open standing water, brackish
- Saline lagoon
- Saline saltmarsh ponds
- Rivers and streams, fresh
- Rivers and streams, brackish
- Sea or estuarine saline waters

### Intertidal rock and sediment (LR, SR)

- Intertidal chalk
- Intertidal under boulder communities
- Littoral built structures
- Littoral rock pool communities
- Littoral hard rock exposures
- Littoral soft rock exposures
- Other littoral rock
- Mudflats and sandflats
- Zostera* spp.
- Sheltered muddy gravels
- Intertidal shingle

### Saltmarsh (LS)

- Pioneer saltmarsh
- Spartina* swards
- Atlantic salt meadows
- Elytrigia atherica* upper saltmarsh

### Dune and shingle formations (SS)

- Shifting dunes, white dunes
- Fixed dunes, grey dunes
- Decalcified fixed dunes
- Dunes with scrub, *Salicornia arenaria*
- Dunes with scrub, *Hippophae rhamnoides*
- Other scrub woodland on dunes
- Dune slacks
- Unvegetated sand and dunes above high water
- Other vegetated dunes
- Vegetated shingle
- Annual vegetation of drift lines
- Other shingle above the high tide mark
- Strandline vegetation

### Cliff, rocks and boulders (RE, SR)

- Lowland natural rock and scree
- Marine cliffs and slopes
- Supralittoral rock and boulders

## UKBAP Priority Habitats

- BAP Priority Habitats
- Other grasslands of importance

## Process

- Field survey

## Kent Habitat Survey 2012 - Change 2003 - 2012

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## Kent Habitat Survey 2012 - Broad Habitats

- Built-up areas
- Boundary and linear features
- Inland rock/quarry
- Rivers and streams
- Standing open water and canals
- Arable and horticulture
- Traditional orchard
- Improved grassland
- Acid grassland
- Calcareous grassland
- Maritime grassland
- Neutral grassland
- European dry heaths
- Fen, marsh and swamp
- Bracken
- Undetermined young woodland
- Broadleaved, mixed and yew woodland
- Coniferous woodland
- Littoral rock
- Littoral sediment
- Supralittoral Rock
- Supralittoral Sediment