Relationship between National Habitat Action Plans and Isle of Wight Local Biodiversity Action Plan

Local BAP →									
National plan ↓	Maritime Cliffs	Lowland Calcareous Grassland	Acid grassland	Heathland	Lowland Meadows	Wetlands	Woodlands	Farmland	Solent Coastal habitats
Maritime Cliffs and Slopes									
Lowland Calcareous Grassland	☆								
Acid grassland and heathland	☆								
Lowland Meadows									
Coastal and floodplain grazing marsh									
Reedbeds	☆								
Fens									
Purple moor grass and rush pasture									
Chalk rivers									
Rivers and streams									
Fen marsh and swamp									
Wet woodland									
Lowland beech and yew woodland									
Lowland wood pasture and parkland									
Broad-leaved mixed and yew woodland									
Coniferous woodland									
Ancient and species rich hedgerows									
Cereal field margins									
Arable and horticulture									
Improved grassland									
Boundary and linear features									
Standing open water and canals									
Saltmarsh									
Mudflats									
Coastal Vegetated shingle									
Coastal Sand Dunes									
Sheltered muddy gravels									
Sandflats									
Seagrass beds									
Saline lagoons									
Club rush swamp									
Built up areas and gardens									

[■] Major habitat/species considered in the plan

[☆] Habitat related to plan, but not forming a major component