

Oxfordshire Targets for 2015 for key UKBAP habitat

Not all habitats are shown here, but the ones that Oxfordshire can make a significant contribution towards are.

Habitat		England resource 2008 ha	England 2015 target ha	SE Regional target 2015 ha	Oxon resource ha May 2010	% of English resource	Resource in all CTAs ha May 2010	Oxfordshire 2015 target ha
Lowland Calcareous Grassland	Resource	38,687			734	2	642	
	Restoration		726	693				80
	Creation		8,426	1,592				100
Lowland Dry Acid Grassland	Resource	20,142			49	0.2	39	
	Restoration		285	151				tbc
	Creation		276	112				tbc
Lowland Meadows	Resource	7,282			1,081	15	1,018	
	Restoration		481	1,061				270
	Creation		256	475				175
Lowland Fens	Resource	8,000			117	1.5	109	
	Restoration		1,500	369				28
Coastal and Floodplain Grazing Marsh	Resource	170,000			4,916	3	3,201	
	Restoration		7,500	4,334				170
	Creation		1,250	2,862				715
Reedbeds	Resource	5,200			26	0.5	24	
	Creation		1,900	529				100
Woodland-Planted Ancient Woodland Sites (PAWS)	Resource	88,000			2,714	3	2,006	
	Restoration		36,000	16,816				600
Native Woodland - All	Resource	535,000		8,659	5,541	1	4,198	
	Creation		53,000					1,685
Wood-Pasture and Parkland	Resource	6,000 sites			140 sites 1,859 ha	24	1,392 ha	
	Restoration		400 sites	40 sites				3 sites 102 ha
	Creation		120 sites	10 sites				1 site 29 ha

Target Types:

Restoration – improve the condition of relict or degraded habitat

Creation – increase the extent of BAP habitat

Definitions: Native Woodland – All includes Lowland Beech and Yew, Lowland Mixed Deciduous and Wet Woodland.