

Oxfordshire LBAP Habitat Targets			
Habitat Sector	Priority Habitat	Target Type	Target
Agricultural	Arable Field Margins	Maintaining Extent	Maintain at least the current area of Arable Field Margins.
Agricultural	Arable Field Margins	Achieving Condition	Achieve favourable condition on an increasing proportion of Arable Field Margins.
Agricultural	Arable Field Margins	Creation	Expand the area of cultivated, low-input field margins; margins providing wild bird seed; flower-rich field margins which provide a pollen and nectar source; and permanent grass margins.
Agricultural	Hedgerows	Maintaining Extent	Maintain at least the current extent of Hedgerows.
Agricultural	Hedgerows	Achieving Condition	Maintain and improve the condition of Hedgerows
Agricultural	Hedgerows	Restoration	Restore
Agricultural	Hedgerows	Creation	Achieve a net increase in the length of Hedgerows.
Agricultural	Lowland Calcareous Grassland	Maintaining Extent	Maintain the current extent of Lowland Calcareous Grassland through the Target Area approach
Agricultural	Lowland Calcareous Grassland	Achieving Condition	Achieve favourable or recovering condition of Lowland Calcareous Grassland through the Target Area approach
Agricultural	Lowland Calcareous Grassland	Restoration	Restore Lowland Calcareous Grassland from semi-improved or neglected grassland, which no longer meets the priority habitat definition through the Target Area approach
Agricultural	Lowland Calcareous Grassland	Creation	Create Lowland Calcareous Grassland of wildlife value from arable or improved grassland through the Target Area approach
Agricultural	Lowland Dry Acid Grassland	Maintaining Extent	Maintain the current extent of Lowland Dry Acid Grassland in Oxfordshire through the Target Area approach
Agricultural	Lowland Dry Acid Grassland	Achieving Condition	Achieve favourable or recovering condition of Lowland Dry Acid Grassland through the Target Area approach
Agricultural	Lowland Dry Acid Grassland	Restoration	Restore Lowland Dry Acid Grassland from semi-improved or neglected grassland, which no longer meets the priority habitat definition through the Target Area approach
Agricultural	Lowland Dry Acid Grassland	Creation	Create Lowland Dry Acid Grassland of wildlife value from arable or improved grassland through the Target Area approach
Agricultural	Lowland Heathland	Maintaining Extent	Maintain the current extent of all existing Lowland Heathland with no net loss of habitat.
Agricultural	Lowland Heathland	Achieving Condition	Improve the condition of Lowland Heathland on sites currently in unfavourable condition.

Agricultural	Lowland Heathland	Restoration	Restore Lowland Heathland that has become degraded.
Agricultural	Lowland Heathland	Creation	Increase the extent of Lowland Heathland
Agricultural	Lowland Meadows	Maintaining Extent	Maintain the current extent of Lowland Meadows through the Target Area approach
Agricultural	Lowland Meadows	Achieving Condition	Achieve favourable or recovering condition of Lowland Meadows through the Target Area approach
Agricultural	Lowland Meadows	Restoration	Restore Lowland Meadows from semi-improved or neglected grassland, which no longer meets the priority habitat definition through the Target Area approach
Agricultural	Lowland Meadows	Creation	Create Lowland Meadows of wildlife value from arable or improved grassland through the Target Area approach
Water and Wetlands	Eutrophic Standing Waters	Maintaining Extent	Maintain the current extent of Eutrophic Standing Waters
Water and Wetlands	Eutrophic Standing Waters	Achieving Condition	Maintain and improve the condition of Eutrophic Standing Waters
Water and Wetlands	Eutrophic Standing Waters	Restoration	Restore Eutrophic Standing Waters which no longer meet the priority habitat definition.
Water and Wetlands	Fens	Maintaining Extent	Maintain the current extent of Fen and diversity of Fen types through the Target Area approach
Water and Wetlands	Fens	Achieving Condition	Maintain condition of Fen habitat where already favourable and establish management to secure favourable condition for all areas of Fen currently judged as unfavourable through the Target Area approach
Water and Wetlands	Fens	Restoration	Initiate the restoration of former Fen habitat through the Target Area approach
Water and Wetlands	Fens	Creation	Create Fen on land of low conservation interest.
Water and Wetlands	Floodplain Grazing Marsh	Maintaining Extent	Maintain the extent of the existing resource of Floodplain Grazing Marsh habitat with no net loss
Water and Wetlands	Floodplain Grazing Marsh	Achieving Condition	Maintain the condition of Floodplain Grazing Marsh habitat where already favourable and establish management to secure favourable condition for all areas of grazing marsh currently judged as unfavourable.
Water and Wetlands	Floodplain Grazing Marsh	Restoration	Restore and improve relict habitat that does not qualify as Floodplain Grazing Marsh habitat
Water and Wetlands	Floodplain Grazing Marsh	Creation	Create Floodplain Grazing Marsh of wildlife value from appropriate land sources (e.g. arable land) through the Target Area Process
Water and Wetlands	Ponds	Maintaining Extent	Maintain the number of high quality Pond sites
Water and Wetlands	Ponds	Achieving Condition	Maintain the quality of flagship Pond sites
Water and Wetlands	Ponds	Restoration	Restore Pond sites to high quality status to deliver UK Species Action Plan targets
Water and Wetlands	Ponds	Creation	Create new Ponds of high quality potential
Water and Wetlands	Reedbeds	Maintaining Extent	Maintain the extent of the existing resource of Reedbed by active management through the Target Area approach

Water and Wetlands	Reedbeds	Achieving Condition	Maintain the condition of wet Reedbed habitat via appropriate management through the Target Area approach
Water and Wetlands	Reedbeds	Creation	Continue creating Reedbed from land of low nature conservation interest through the Target Area approach
Water and Wetlands	Rivers	Achieving Condition	Achieve good ecological condition for Rivers and Streams
Water and Wetlands	Rivers	Restoration	Restore River and Stream habitats
Woodland and Forestry	Lowland Beech and Yew Woodland	Maintaining Extent	Maintain the existing area of ancient broadleaved Woodland, which qualifies as native woodland through the Target Area approach.
Woodland and Forestry	Lowland Mixed Deciduous Woodland	Maintaining Extent	
Woodland and Forestry	Wet Woodland	Maintaining Extent	
Woodland and Forestry	Lowland Beech and Yew Woodland	Maintaining Extent	Maintain extent of native Woodland through the Target Area approach
Woodland and Forestry	Lowland Mixed Deciduous Woodland	Maintaining Extent	
Woodland and Forestry	Wet Woodland	Maintaining Extent	
Woodland and Forestry	Lowland Beech and Yew Woodland	Achieving Condition	Achieve favourable or recovering condition of native broadleaved woodland through the Target Area approach
Woodland and Forestry	Lowland Mixed Deciduous Woodland	Achieving Condition	
Woodland and Forestry	Wet Woodland	Achieving Condition	
Woodland and Forestry	Lowland Beech and Yew Woodland	Restoration	Restore coniferous or mixed PAWS through the Target Area approach
Woodland and Forestry	Lowland Mixed Deciduous Woodland	Restoration	
Woodland and Forestry	Wet Woodland	Restoration	
Woodland and Forestry	Lowland Beech and Yew Woodland	Creation	Expand the current native Woodland resource.
Woodland and Forestry	Lowland Mixed Deciduous Woodland	Creation	
Woodland and Forestry	Wet Woodland	Creation	
Woodland and Forestry	Traditional Orchards	Maintaining Extent	Maintain the current extent of Traditional Orchards
Woodland and Forestry	Traditional Orchards	Achieving Condition	Achieve favourable or recovering condition of Traditional Orchards
Woodland and Forestry	Traditional Orchards	Restoration	Restore Traditional Orchards
Woodland and Forestry	Traditional Orchards	Creation	Create new Traditional Orchards
Woodland and Forestry	Wood-Pasture and Parkland	Maintaining Extent	No loss of or significant damage to the extent of known Wood-Pasture and Parkland sites.
Woodland and Forestry	Wood-Pasture and Parkland	Achieving Condition	Achieve favourable or recovering condition of Wood-Pasture and Parkland
Woodland and Forestry	Wood-Pasture and Parkland	Restoration	Restore areas of derelict Wood-Pasture and Parkland to favourable condition.
Woodland and Forestry	Wood-Pasture and Parkland	Creation	Expand the area of Wood-Pasture and Parkland, in appropriate areas, to help reverse fragmentation and reduce the generation gap between veteran trees.
Target Types:			
Maintaining extent - maintaining the extent of existing BAP habitat			
Achieving condition – maintain and/or improve the condition of existing BAP habitat			
Restoration – improve the condition of relict or degraded habitat			
Creation – increase the extent of BAP habitat			