



Derbyshire Natural Capital Strategy – Appendix 9

Habitat priorities according to Landscape Character Type and National Character Area

This appendix provides a summary of habitat types that are a priority for conservation, restoration or creation within each Landscape Character Type / National Character Area combination (Table 1). It also provides a lists of management actions associated with the Grassland, Woodland, Heathland and Wetland broad habitat types that were used as a basis of ecological network modelling for the Strategy (Tables 2-5). The habitat recommendations have been drawn from the Baseline Landscape Character Assessment (Appendix 8).

Summary of terms and symbols in Table 1:

P: Principal Habitat - prominent and key characteristic of the area

S: Secondary Habitat - variable and local characteristic of the area

L: Locally Significant - unusual, often a minor characteristic of the area

-: Not applicable

*: Specifically relates to heather/moorland

+: Specifically relates to thorn-dominated scrub

#: Specifically relates to hedgerows



Table 1: Habitats that are a priority focus for conservation, restoration or habitat creation within specific landscape types and National Character Areas

NCA	LCT	Supportive habitat creation/restoration opportunity							
		Grassland	Woodland & Forest	Heathland & Shrub	Wetland	Sparsely Vegetated Land	Urban	Cropland	Rivers & Lakes
NCA 30: Southern Magnesian Limestone	Limestone Farmlands	P	P	P#	-	-	-	P	L
NCA 30: Southern Magnesian Limestone	Limestone Gorges	P	P	-	S	P	-	-	P
NCA 38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Coalfield Estatelands	P	P	P#	S	-	P	-	P
NCA 38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Coalfield Village Farmlands	P	P	P#	S	-	S	-	P
NCA 38: Nottinghamshire, Derbyshire and Yorkshire	Estate Farmlands	P	P	S#	-	-	S	P	P



NCA	LCT	Supportive habitat creation/restoration opportunity							
		Grassland	Woodland & Forest	Heathland & Shrub	Wetland	Sparsely Vegetated Land	Urban	Cropland	Rivers & Lakes
Coalfield									
NCA 38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Plateau Estate Farmland	S	P	S#	-	-	-	P	-
NCA 38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Riverside Meadows	P	P	-	P	-	S	-	P
NCA 38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Wooded Farmland	P	P	P#	S	-	-	-	P
NCA 38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Wooded Hills and Valleys	P	P	P#	-	-	-	-	P
NCA 50:	Enclosed Moors and	P	-	S#	-	L	-	-	-



NCA	LCT	Supportive habitat creation/restoration opportunity							
		Grassland	Woodland & Forest	Heathland & Shrub	Wetland	Sparsely Vegetated Land	Urban	Cropland	Rivers & Lakes
Derbyshire Peak Fringe and Lower Derwent	Heaths								
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Gritstone Heaths and Commons	P	S	L#	-	-	-	-	-
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Riverside Meadows	P	P	-	P	-	-	-	P
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Settled Farmlands	P	S	P#	-	-	-	-	P
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Wooded Farmlands	P	P	P#	-	-	-	-	P
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Wooded Slopes and Valleys	P	P	P#	-	-	-	-	P



NCA	LCT	Supportive habitat creation/restoration opportunity							
		Grassland	Woodland & Forest	Heathland & Shrub	Wetland	Sparsely Vegetated Land	Urban	Cropland	Rivers & Lakes
Derwent									
NCA 51: Dark Peak	Enclosed Gritstone Uplands (Dark Peak)	P	-	S*	S*	-	-	-	-
NCA 51: Dark Peak	Enclosed Moorland	P	-	P*	S	S	-	-	-
NCA 51: Dark Peak	Estatelands (Derwent Valley)	L	S	S#	-	-	-	S	-
NCA 51: Dark Peak	Gritstone Village Farmlands (Derwent Valley)	P	L	-	-	S	-	-	-
NCA 51: Dark Peak	Moorland Fringe	P	S	P*	S	S	-	-	-
NCA 51: Dark Peak	Moorland Slopes & Cloughs (Dark Peak)	L	S	S	S	L	-	-	-
NCA 51: Dark Peak	Moorland Slopes and Cloughs (Dark Peak Western Fringe)	S	P	S*	P*	-	-	-	-
NCA 51: Dark Peak	Moorland Slopes and Cloughs (Eastern Moors)	-	S	S*	L*	L	-	-	-



NCA	LCT	Supportive habitat creation/restoration opportunity							
		Grassland	Woodland & Forest	Heathland & Shrub	Wetland	Sparsely Vegetated Land	Urban	Cropland	Rivers & Lakes
NCA 51: Dark Peak	Open Moors	-	-	P*	P	S	-	-	-
NCA 51: Dark Peak	Open Moors (Derwent Valley)	-	L	P*	P*	L	-	-	-
NCA 51: Dark Peak	Open Moors (Eastern Moors)	-	S	P*	P*	-	-	-	-
NCA 51: Dark Peak	Open Moors (South West Peak)	-	-	L*	P*	L	-	-	-
NCA 51: Dark Peak	Reservoir Valleys with Woodland (Dark Peak)	S	P	L	S	L	-	-	P
NCA 51: Dark Peak	Riverside Meadows (Dark Peak Western Fringe)	P	S	S#	P	-	-	-	-
NCA 51: Dark Peak	Riverside Meadows (Dark Peak)	P	P	-	P	-	-	-	P
NCA 51: Dark Peak	Riverside Meadows (Derbyshire Peak Fringe)	P	S	S#	P	-	-	-	-
NCA 51: Dark Peak	Riverside Meadows (Derwent Valley)	P	L	L#	-	-	-	-	-



NCA	LCT	Supportive habitat creation/restoration opportunity							
		Grassland	Woodland & Forest	Heathland & Shrub	Wetland	Sparsely Vegetated Land	Urban	Cropland	Rivers & Lakes
NCA 51: Dark Peak	Riverside Meadows (South West Peak)	P	S	S#	-	-	-	-	-
NCA 51: Dark Peak	Settled Valley Pastures	P	P	S*	S	-	-	-	S
NCA 51: Dark Peak	Slopes and Valleys With Woodland (Derbyshire Peak Fringe)	S	P	S#	-	-	-	-	-
NCA 51: Dark Peak	Slopes and Valleys With Woodland (Derwent Valley)	S	P	S#	-	S	-	-	-
NCA 51: Dark Peak	Slopes and Valleys With Woodland (South West Peak)	S	S	P#	-	L	-	-	-
NCA 51: Dark Peak	Upper Valley Pastures (Dark Peak)	P	S	S#	P	-	-	-	-
NCA 51: Dark Peak	Valley Farmlands with Villages (Derwent Valley)	S	P	P#	-	-	-	S	-
NCA 51: Dark Peak	Valley Pastures with Industry (Dark Peak Western Fringe)	P	S	P#	-	-	-	-	P



NCA	LCT	Supportive habitat creation/restoration opportunity							
		Grassland	Woodland & Forest	Heathland & Shrub	Wetland	Sparsely Vegetated Land	Urban	Cropland	Rivers & Lakes
NCA 52: White Peak	Limestone Dales/Limestone Dales (White Peak)	P	P	S+	-	S	-	-	P
NCA 52: White Peak	Limestone Slopes (White Peak)	P	S	L*	-	L	-	-	-
NCA 52: White Peak	Limestone Village Farmlands (White Peak)	S	-	L*	-	S	L	-	-
NCA 52: White Peak	Plateau Pastures/Limestone Plateau Pastures (White Peak)	P	S	L*	-	L	-	-	-
NCA 52: White Peak	Upland Limestone Pastures/Limestone Hills & Slopes (White Peak)	P	-	-	-	P	-	-	-
NCA 52: White Peak	Village Farmland on Shale Ridges (Derbyshire Peak Fringe)	S	S	-	-	-	P	-	-
NCA 53: South West Peak	Densely Enclosed Gritstone Uplands (South West Peak)	S	S	S*	S	S	S	-	-
NCA 53: South	Enclosed Gritstone	S	L	P*	L	-	S	-	-



NCA	LCT	Supportive habitat creation/restoration opportunity							
		Grassland	Woodland & Forest	Heathland & Shrub	Wetland	Sparsely Vegetated Land	Urban	Cropland	Rivers & Lakes
West Peak	Uplands (Dark Peak Western Fringe)								
NCA 53: South West Peak	Enclosed Gritstone Uplands (Derbyshire Peak Fringe)	L	-	-	-	-	-	-	-
NCA 53: South West Peak	Enclosed Gritstone Uplands (Derwent Valley)	P	L	L*	-	S	L	-	-
NCA 53: South West Peak	Enclosed Gritstone Uplands (Eastern Moors)	P	L	L*	-	L	P	-	-
NCA 53: South West Peak	Enclosed Gritstone Uplands (South West Peak)	S	L	S*	S*	L	-	-	-
NCA 53: South West Peak	Moorland Hills And Ridges (South West Peak)	-	S	P*	P*	L	-	-	-
NCA 53: South West Peak	Upland Pastures (South West Peak)	P	L	L	L	L	P	-	-
NCA 53: South West Peak	Upper Valley Pastures (South West Peak)	S	P	-	-	-	S	-	-



NCA	LCT	Supportive habitat creation/restoration opportunity							
		Grassland	Woodland & Forest	Heathland & Shrub	Wetland	Sparsely Vegetated Land	Urban	Cropland	Rivers & Lakes
NCA 68: Needwood and South Derbyshire Claylands	Estate Farmlands	P	P	S#	-	-	-	P	P
NCA 68: Needwood and South Derbyshire Claylands	Riverside Meadows	P	P	-	P	-	-	-	P
NCA 68: Needwood and South Derbyshire Claylands	Sandstone Slopes and Heaths	P	-	P#	-	-	-	-	-
NCA 68: Needwood and South Derbyshire Claylands	Settled Farmlands	P	S	P#	-	-	-	S	P
NCA 68: Needwood and South Derbyshire Claylands	Settled Plateau Farmlands	P	S	P#	-	-	-	S	-
NCA 69: Trent Valley Washlands	Lowland Village Farmlands	P	S	S#	-	-	S	P	P



NCA	LCT	Supportive habitat creation/restoration opportunity							
		Grassland	Woodland & Forest	Heathland & Shrub	Wetland	Sparsely Vegetated Land	Urban	Cropland	Rivers & Lakes
NCA 69: Trent Valley Washlands	Riverside Meadows	P	P	-	P	-	-	-	P
NCA 69: Trent Valley Washlands	Wet Pasture Meadows	P	-	P#	P	-	S	P	P
NCA 70: Melbourne Parklands	Estate Farmlands	P	P	S#	-	-	-	P	P
NCA 70: Melbourne Parklands	Riverside Meadows	P	P	-	P	-	-	-	P
NCA 70: Melbourne Parklands	Sandstone Slopes and Heaths	P	-	P#	-	-	-	-	-
NCA 70: Melbourne Parklands	Wooded Estatelands	P	P	S#	-	-	-	-	S
NCA 71: Leics & South Derbyshire Coalfield	Coalfield Village Farmlands	P	P	P#	S	-	S	-	P
NCA 72: Dark Peak Yorkshire	Enclosed Gritstone Uplands	P	-	S*	S*	-	-	-	-



NCA	LCT	Supportive habitat creation/restoration opportunity							
		Grassland	Woodland & Forest	Heathland & Shrub	Wetland	Sparsely Vegetated Land	Urban	Cropland	Rivers & Lakes
Fringe									
NCA 72: Mease/Sence Lowlands	Riverside Meadows	P	P	-	P	-	-	-	P
NCA 72: Mease/Sence Lowlands	Village Estate Farmlands	P	P	P#	-	-	-	S	P
NCA 73: Urban	Urban	-	-	-	-	-	-	-	-



Table 2: Recommended grassland management actions for each LCT and NCA region, based on baseline landscape character assessment

NCA	LCT	Grassland priority actions
NCA 30: Southern Magnesian Limestone	Limestone Farmlands	Restore, create and enhance areas of magnesian limestone grassland, including improving linkages between existing grassland areas
NCA 30: Southern Magnesian Limestone	Limestone Gorges	Restore, create and enhance areas of magnesian limestone grassland, including improving linkages between existing grassland areas
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Coalfield Estatelands	Enhance unimproved pastures
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Coalfields Village Farmlands	Enhance unimproved Pastures
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Estate Farmlands	Enhance acid grassland areas and corridors
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Riverside Meadows	Enhance unimproved pasture - restore floodplain grazing marsh and lowland meadows
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Plateau Estate Farmlands	Enhance unimproved pastures
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Wooded Farmland	Enhance unimproved pasture
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Wooded Hills & Valleys	Enhance acid grassland areas and corridors
NCA 50: Derbyshire Peak Fringe	Enclosed Moors and Heaths	Restore and enhance acid grassland



NCA	LCT	Grassland priority actions
and Lower Derwent		
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Gritstone Heaths & Commons	Restore and enhance acid grassland
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Riverside Meadows	Enhance unimproved pasture - restore floodplain grazing marsh and lowland meadows
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Settled Farmlands	Enhance and restore unimproved pasture and neutral grassland
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Wooded Farmlands	Enhance unimproved pasture
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Wooded Slopes & Valleys	Enhance unimproved pasture
NCA 51: Dark Peak	Enclosed Moorland	Manage and enhance the moorland fringes and valleys, with their mosaics of pastures and meadows; Enhance unimproved pasture
NCA 51: Dark Peak	Enclosed Gritstone Uplands (Dark Peak)	Enhance connectivity of wet pasture in a mixed farming regime
NCA 51: Dark Peak	Estatelands (Derwent Valley)	Enhance the diversity of agricultural grassland and arable farmland.
NCA 51: Dark Peak	Gritstone Village Farmlands (Derwent Valley)	Enhance the diversity of agricultural grasslands.



NCA	LCT	Grassland priority actions
NCA 51: Dark Peak	Moorland Fringe	Enhance unimproved pastures
NCA 51: Dark Peak	Moorland Slopes & Cloughs (Dark Peak)	Enhance Unimproved Pasture
NCA 51: Dark Peak	Moorland Slopes and Cloughs (Dark Peak Western Fringe)	Enhance Unimproved Pasture
NCA 51: Dark Peak	Moorland Slopes and Cloughs (Eastern Moors)	N/A
NCA 51: Dark Peak	Open Moors	Enhance unimproved pastures
NCA 51: Dark Peak	Open Moors (Derwent Valley)	Manage and enhance the moorland fringes and valleys, with their mosaics of pastures and meadows; Enhance unimproved pasture
NCA 51: Dark Peak	Open Moors (Eastern Moors)	Manage and enhance the moorland fringes and valleys, with their mosaics of pastures and meadows; Enhance unimproved pasture
NCA 51: Dark Peak	Open Moors (South West Peak)	Manage and enhance the moorland fringes and valleys, with their mosaics of pastures and meadows; Enhance unimproved pasture
NCA 51: Dark Peak	Riverside Meadows	Enhance unimproved pasture - restore floodplain grazing marsh and lowland meadows
NCA 51: Dark Peak	Riverside Meadows (Dark Peak Western Fringe)	Enhance unimproved pasture - restore floodplain grazing marsh and lowland meadows



NCA	LCT	Grassland priority actions
NCA 51: Dark Peak	Riverside Meadows (Derbyshire Peak Fringe)	Enhance unimproved pasture - restore floodplain grazing marsh and lowland meadows
NCA 51: Dark Peak	Riverside Meadows (Derwent Valley)	Enhance unimproved pasture - restore floodplain grazing marsh and lowland meadows
NCA 51: Dark Peak	Riverside Meadows (South West Peak)	Enhance unimproved pasture - restore floodplain grazing marsh and lowland meadows
NCA 51: Dark Peak	Reservoir Valleys with Woodland (Dark Peak)	Enhance areas of semi- natural grassland
NCA 51: Dark Peak	Settled Valley Pastures	Enhance unimproved pasture
NCA 51: Dark Peak	Slopes and Valleys with Woodland (Derbyshire Peak Fringe)	Enhance the diversity of agricultural grasslands.
NCA 51: Dark Peak	Slopes and Valleys with Woodland (Derwent Valley)	Enhance the diversity of agricultural grasslands.
NCA 51: Dark Peak	Slopes and Valleys with Woodland (South West Peak)	Enhance the diversity of agricultural grasslands.
NCA 51: Dark Peak	Upper Valley Pastures (Dark Peak)	Manage and enhance agricultural grasslands and semi-natural grassland
NCA 51: Dark Peak	Valley Farmlands with Villages	Enhance the diversity of agricultural grassland and



NCA	LCT	Grassland priority actions
	(Derwent Valley)	arable farmland.
NCA 51: Dark Peak	Valley Pastures with Industry (Dark Peak Western Fringe)	Enhance the diversity of agricultural grasslands.
NCA 52: White Peak	Upland Limestone Pastures	Enhance calcareous grassland
NCA 52: White Peak	Limestone Dales	Restore and enhance calcareous grassland
NCA 52: White Peak	Limestone Slopes	Restore and enhance calcareous grassland
NCA 52: White Peak	Plateau Pastures	Restore and enhance calcareous grassland and unimproved pastures
NCA 52: White Peak	Limestone Village Farmlands (White Peak)	Manage and enhance surviving areas of natural landscapes / Enhance the diversity of agricultural grassland / Create areas of limestone grassland and heath
NCA 52: White Peak	Village Farmland on Shale Ridges (Derbyshire Peak Fringe)	Enhance the diversity of agricultural grasslands.
NCA 53: South West Peak	Densely Enclosed Gritstone Uplands (South West Peak)	Enhance the diversity of agricultural grasslands.
NCA 53: South West Peak	Enclosed Gritstone Uplands (Dark Peak Western Fringe)	Enhance the diversity of agricultural grasslands.



NCA	LCT	Grassland priority actions
NCA 53: South West Peak	Enclosed Gritstone Uplands (Derbyshire Peak Fringe)	Enhance the diversity of agricultural grasslands.
NCA 53: South West Peak	Enclosed Gritstone Uplands (Derwent Valley)	Enhance the diversity of agricultural grasslands.
NCA 53: South West Peak	Enclosed Gritstone Uplands (Eastern Moors)	Enhance the diversity of agricultural grasslands.
NCA 53: South West Peak	Enclosed Gritstone Uplands (South West Peak)	Enhance the diversity of agricultural grasslands.
NCA 53: South West Peak	Moorland Hills And Ridges (South West Peak)	Enhance areas of semi- natural grassland
NCA 53: South West Peak	Upland Pastures (South West Peak)	Enhance the diversity of agricultural grasslands.
NCA 53: South West Peak	Upper Valley Pastures (South West Peak)	Enhance the diversity of agricultural grasslands.
NCA 68: Needwood and South Derbyshire Claylands	Estate Farmlands	Enhance Unimproved Pastures
NCA 68: Needwood and South Derbyshire Claylands	Riverside Meadows	Enhance unimproved pasture - restore floodplain grazing marsh and lowland meadows
NCA 68: Needwood and South Derbyshire Claylands	Sandstone Slopes & Heath	Enhance unimproved pasture and acid grassland
NCA 68: Needwood and South Derbyshire Claylands	Settled Farmlands	Enhance and restore unimproved pasture and neutral grassland



NCA	LCT	Grassland priority actions
NCA 68: Needwood and South Derbyshire Claylands	Settled Plateau Farmlands	Enhance unimproved pasture
NCA 69: Trent Valley Washlands	Lowland Village Farmlands	Enhance unimproved pastures
NCA 69: Trent Valley Washlands	Riverside Meadows	Enhance unimproved pasture - restore floodplain grazing marsh and lowland meadows
NCA 69: Trent Valley Washlands	Wet Pasture Meadows	Enhance unimproved grassland and rush pasture
NCA 70: Melbourne Parklands	Estate Farmlands	Enhance unimproved pastures
NCA 70: Melbourne Parklands	Riverside Meadows	Enhance unimproved pasture - restore floodplain grazing marsh and lowland meadows
NCA 70: Melbourne Parklands	Sandstone Slopes & Heath	Enhance unimproved pasture and acid grassland
NCA 70: Melbourne Parklands	Wooded Estatelands	Enhance acid grassland areas and corridors
NCA 71: Leics & South Derbyshire Coalfield	Coalfield Village Farmlands	Restore and enhance acid and neutral grassland
NCA 72: Mease/ Sence Lowlands	Riverside Meadows	Enhance unimproved pasture - restore floodplain grazing marsh and lowland meadows
NCA 72: Mease/ Sence Lowlands	Village Estate Farmlands	Enhance unimproved grassland



Table 3: Recommended woodland and forest management actions for each LCT and NCA region, based on baseline landscape character assessment

NCA	LCT	Woodland Priority Actions
NCA 30: Southern Magnesian Limestone	Limestone Farmlands	Restore all ancient woodland sites. Create and enhance native woodland - general, riparian woodland and hedgerow planting
NCA 30: Southern Magnesian Limestone	Limestone Gorges	Restore all ancient woodland sites. Create and enhance native woodland - general, riparian woodland and hedgerow planting - but not at the cost of overall landscape/habitat value
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Coalfield Estatelands	Create and enhance native woodland - general, and hedgerow planting
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Coalfields Village Farmlands	Create and enhance native woodland - general, and hedgerow planting
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Estate Farmlands	Create and enhance native woodland - general, and hedgerow planting
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Plateau Estate Farmlands	Create and enhance native woodland - general, and hedgerow planting
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Riverside Meadows	Create and enhance riparian woodland and floodplain woodland
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Wooded Farmland	Restore all ancient woodland sites. Where suitable, consider removal of conifer plantation woodlands. Create and enhance native woodland - general, and hedgerow planting. Create scrub and secondary



NCA	LCT	Woodland Priority Actions
		woodland to link with existing habitats
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Wooded Hills & Valleys	Restore all ancient woodland sites. Create and enhance native woodland - general, and hedgerow planting. Create scrub and secondary woodland to link with existing habitats
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Enclosed Moors and Heaths	N/A
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Gritstone Heaths & Commons	Where suitable, consider removal of conifer plantation woodlands.
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Riverside Meadows	Create small areas of riparian woodland - but not at the cost of overall landscape/habitat value
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Settled Farmlands	Create and enhance small scale native woodland - general, riparian woodland, and hedgerow planting
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Wooded Farmlands	Restore all ancient woodland sites. Where suitable, consider removal of conifer plantation woodlands. Create and enhance native woodland - general, and hedgerow planting. Create scrub and secondary woodland to link with existing habitats
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Wooded Slopes & Valleys	Restore all ancient woodland sites. Where suitable, consider removal of conifer plantation woodlands. Create and enhance native woodland - general, riparian woodland and hedgerow planting. Create scrub and secondary woodland to link with existing habitats



NCA	LCT	Woodland Priority Actions
NCA 51: Dark Peak	Enclosed Moorland	N/A
NCA 51: Dark Peak	Enclosed Gritstone Uplands (Dark Peak)	Manage and enhance existing tree groups and shelterbelts
NCA 51: Dark Peak	Estatelands (Derwent Valley)	Manage and enhance woodlands
NCA 51: Dark Peak	Gritstone Village Farmlands (Derwent Valley)	Manage and enhance linear tree cover and amenity trees.
NCA 51: Dark Peak	Moorland Fringe	Where suitable, consider removal of conifer plantation woodlands.
NCA 51: Dark Peak	Moorland Slopes & Cloughs (Dark Peak)	Manage and enhance woodlands as well as create and restore clough woods
NCA 51: Dark Peak	Moorland Slopes and Cloughs (Dark Peak Western Fringe)	Manage and enhance woodlands and create new native broadleaved woodland.
NCA 51: Dark Peak	Moorland Slopes and Cloughs (Eastern Moors)	Manage and enhance woodlands particularly plantation woodlands.
NCA 51: Dark Peak	Open Moors	N/A
NCA 51: Dark Peak	Open Moors (Derwent Valley)	N/A
NCA 51: Dark Peak	Open Moors (Eastern Moors)	N/A



NCA	LCT	Woodland Priority Actions
NCA 51: Dark Peak	Open Moors (South West Peak)	N/A
NCA 51: Dark Peak	Riverside Meadows	Create small areas of riparian woodland - but not at the cost of overall landscape/habitat value
NCA 51: Dark Peak	Riverside Meadows (Dark Peak Western Fringe)	Create small areas of riparian woodland - but not at the cost of overall landscape/habitat value
NCA 51: Dark Peak	Riverside Meadows (Derbyshire Peak Fringe)	Create small areas of riparian woodland - but not at the cost of overall landscape/habitat value
NCA 51: Dark Peak	Riverside Meadows (Derwent Valley)	Create small areas of riparian woodland - but not at the cost of overall landscape/habitat value
NCA 51: Dark Peak	Riverside Meadows (South West Peak)	Create small areas of riparian woodland - but not at the cost of overall landscape/habitat value
NCA 51: Dark Peak	Reservoir Valleys with Woodland (Dark Peak)	Manage and enhance plantation woodland and landscape around reservoirs
NCA 51: Dark Peak	Settled Valley Pastures	Restore all ancient woodland sites. Where suitable, consider removal of conifer plantation woodlands. Create and enhance native woodland - general, riparian woodland and hedgerow planting. Create



NCA	LCT	Woodland Priority Actions
		scrub and secondary woodland to link with existing habitats
NCA 51: Dark Peak	Slopes and Valleys With Woodland (Derbyshire Peak Fringe)	N/A
NCA 51: Dark Peak	Slopes and Valleys With Woodland (Derwent Valley)	Manage and enhance woodlands, historic hedgerows, clough woodlands, plantation woodlands, linear tree cover and amenity trees
NCA 51: Dark Peak	Slopes and Valleys With Woodland (South West Peak)	Manage and enhance woodlands, historic hedgerows, clough woodlands, plantation woodlands, linear tree cover and amenity trees
NCA 51: Dark Peak	Upper Valley Pastures (Dark Peak)	Manage and enhance woodlands
NCA 51: Dark Peak	Valley Farmlands with Villages (Derwent Valley)	Manage and enhance woodlands, hedgerows, linear tree cover and amenity trees
NCA 51: Dark Peak	Valley Pastures with Industry (Dark Peak Western Fringe)	Manage and enhance woodlands
NCA 52: White Peak	Upland Limestone Pastures	Where opportunities arise, the removal of coniferous plantation woodland should be encouraged



NCA	LCT	Woodland Priority Actions
NCA 52: White Peak	Limestone Dales	Restore all ancient woodland sites, enhance riparian woodland
NCA 52: White Peak	Limestone Slopes	Small scale woodland planting; Extend ancient woodland by natural regeneration and planting; Conserve the tree groups that occur within and around rural settlements and isolated farmsteads
NCA 52: White Peak	Plateau Pastures	Conserve the tree groups that occur within and around rural settlements and isolated farmsteads; Conserve and enhance the plantations. Create areas of thinly scattered small plantations.
NCA 52: White Peak	Limestone Village Farmlands (White Peak)	Manage and enhance traditional plantation woodlands, linear tree cover and amenity trees and create new native broadleaved woodland.
NCA 52: White Peak	Village Farmland on Shale Ridges (Derbyshire Peak Fringe)	Manage and enhance woodlands and manage and enhance linear tree cover and amenity trees.
NCA 53: South West Peak	Densely Enclosed Gritstone Uplands (South West Peak)	N/A
NCA 53: South West Peak	Enclosed Gritstone Uplands (Dark Peak Western Fringe)	N/A
NCA 53: South West Peak	Enclosed Gritstone Uplands	Manage the extent of birch scrub to maintain a diverse landscape mosaic may be considered in some



NCA	LCT	Woodland Priority Actions
	(Derbyshire Peak Fringe)	locations.
NCA 53: South West Peak	Enclosed Gritstone Uplands (Derwent Valley)	Manage and enhance woodlands may be considered in some locations.
NCA 53: South West Peak	Enclosed Gritstone Uplands (Eastern Moors)	Consideration should be given to the creation of clough woods, the protection of historic parkland landscapes, and historic hedgerows in some locations
NCA 53: South West Peak	Enclosed Gritstone Uplands (South West Peak)	Manage and enhance plantation woodlands, some consideration of the establishment of clough woodland
NCA 53: South West Peak	Moorland Hills And Ridges (South West Peak)	N/A
NCA 53: South West Peak	Upland Pastures (South West Peak)	N/A
NCA 53: South West Peak	Upper Valley Pastures (South West Peak)	N/A
NCA 68: Needwood and South Derbyshire Claylands	Estate Farmlands	Create and enhance native woodland - general, and hedgerow planting
NCA 68: Needwood and South Derbyshire Claylands	Riverside Meadows	Create small areas of riparian woodland - but not at the cost of overall landscape/habitat value
NCA 68: Needwood and South Derbyshire Claylands	Sandstone Slopes & Heath	Create small areas of scattered woodland - but not at the cost of overall landscape/habitat value
NCA 68: Needwood and South Derbyshire Claylands	Settled Farmlands	Create small areas of riparian woodland and hedgerow planting - but not at the cost of overall



NCA	LCT	Woodland Priority Actions
		landscape/habitat value
NCA 68: Needwood and South Derbyshire Claylands	Settled Plateau Farmlands	Create small areas of riparian woodland and hedgerow planting - but not at the cost of overall landscape/habitat value
NCA 69: Trent Valley Washlands	Lowland Village Farmlands	Conserve trees around rural settlements, and encourage pollarding practice. Ensure new planting does not occur on sensitive landscape features, e.g. ridge and furrow
NCA 69: Trent Valley Washlands	Riverside Meadows	Create and enhance riparian woodland and floodplain woodland
NCA 69: Trent Valley Washlands	Wet Pasture Meadows	Create small areas of riparian woodland and hedgerow planting - but not at the cost of overall landscape/habitat value
NCA 70: Melbourne Parklands	Riverside Meadows	Create and enhance riparian woodland and floodplain woodland
NCA 70: Melbourne Parklands	Sandstone Slopes & Heath	Create small areas of riparian woodland and scattered small native woodlands but not at the cost of overall landscape.
NCA 70: Melbourne Parklands	Wooded Estatelands	Restore all ancient woodland sites. Create and enhance native woodland - general, and hedgerow planting
NCA 70: Melbourne Parklands	Estate Farmlands	Create and enhance small scale native woodland - general, riparian woodland, and hedgerow planting



NCA	LCT	Woodland Priority Actions
NCA 71: Leics & South Derbyshire Coalfield	Coalfield Village Farmlands	Create and enhance native woodland - general, and hedgerow planting
NCA 72: Mease/ Sence Lowlands	Riverside Meadows	Create and enhance riparian woodland and floodplain woodland
NCA 72: Mease/ Sence Lowlands	Village Estate Farmlands	Create small areas of riparian woodland and hedgerow planting



Table 4: Recommended heathland and shrub management actions for each LCT and NCA region, based on baseline landscape character assessment (management actions for cells highlighted in orange have been modified to reflect their sub-categorisation in Table 1)

NCA	LCT	Heathland and Shrub Priority Actions
NCA 30: Southern Magnesian Limestone	Limestone Farmlands	Restore, enhance and plant hedgerows
NCA 30: Southern Magnesian Limestone	Limestone Gorges	N/A
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Coalfield Estatelands	Restore, enhance and plant hedgerows
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Coalfields Village Farmlands	Restore, enhance and plant hedgerows
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Estate Farmlands	Restore, enhance and plant hedgerows
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Riverside Meadows	N/A
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Plateau Estate Farmlands	Restore, enhance and plant hedgerows
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Wooded Farmland	Restore, enhance and plant hedgerows
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Wooded Hills & Valleys	Restore, enhance and plant hedgerows
NCA 50: Derbyshire Peak Fringe	Enclosed Moors and Heaths	Restore, enhance and plant hedgerows



NCA	LCT	Heathland and Shrub Priority Actions
and Lower Derwent		
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Gritstone Heaths & Commons	Restore, enhance and plant hedgerows
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Riverside Meadows	Restore, enhance and create heathland and shrub habitat
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Settled Farmlands	Restore, enhance and plant hedgerows
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Wooded Farmlands	Restore, enhance and plant hedgerows
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Wooded Slopes & Valleys	Restore, enhance and plant hedgerows
NCA 51: Dark Peak	Enclosed Moorland	Restore, enhance and create heathland and moorland
NCA 51: Dark Peak	Enclosed Gritstone Uplands (Dark Peak)	Restore, enhance and create heathland and moorland
NCA 51: Dark Peak	Estatelands (Derwent Valley)	Restore, enhance and plant hedgerows
NCA 51: Dark Peak	Gritstone Village Farmlands (Derwent Valley)	N/A
NCA 51: Dark Peak	Moorland Fringe	Restore, enhance and create heathland and moorland
NCA 51: Dark Peak	Moorland Slopes & Cloughs (Dark Peak)	Restore, enhance and create heathland and moorland



NCA	LCT	Heathland and Shrub Priority Actions
NCA 51: Dark Peak	Moorland Slopes and Cloughs (Dark Peak Western Fringe)	Restore, enhance and create heathland and moorland
NCA 51: Dark Peak	Moorland Slopes and Cloughs (Eastern Moors)	Restore, enhance and create heathland and moorland
NCA 51: Dark Peak	Open Moors	Restore, enhance and create heathland and moorland
NCA 51: Dark Peak	Open Moors (Derwent Valley)	Restore, enhance and create heathland and moorland
NCA 51: Dark Peak	Open Moors (Eastern Moors)	Restore, enhance and create heathland and moorland
NCA 51: Dark Peak	Open Moors (South West Peak)	Restore, enhance and create heathland and moorland
NCA 51: Dark Peak	Riverside Meadows	Enhance or create scrub habitat adjacent to woodland
NCA 51: Dark Peak	Riverside Meadows (Dark Peak Western Fringe)	Enhance or create scrub habitat adjacent to woodland. Restore, enhance and plant hedgerows
NCA 51: Dark Peak	Riverside Meadows (Derbyshire Peak Fringe)	Enhance or create scrub habitat adjacent to woodland. Restore, enhance and plant hedgerows
NCA 51: Dark Peak	Riverside Meadows (Derwent Valley)	Enhance or create scrub habitat adjacent to woodland. Restore, enhance and plant hedgerows
NCA 51: Dark Peak	Riverside Meadows (South West	Enhance or create scrub habitat adjacent to



NCA	LCT	Heathland and Shrub Priority Actions
	Peak)	woodland. Restore, enhance and plant hedgerows
NCA 51: Dark Peak	Reservoir Valleys with Woodland (Dark Peak)	Restore, enhance and create heathland
NCA 51: Dark Peak	Settled Valley Pastures	Restore, enhance and create heathland
NCA 51: Dark Peak	Slopes and Valleys With Woodland (Derbyshire Peak Fringe)	Restore, enhance and plant hedgerows
NCA 51: Dark Peak	Slopes and Valleys With Woodland (Derwent Valley)	Restore, enhance and plant hedgerows
NCA 51: Dark Peak	Slopes and Valleys With Woodland (South West Peak)	Restore, enhance and plant hedgerows
NCA 51: Dark Peak	Upper Valley Pastures (Dark Peak)	Restore, enhance and plant hedgerows
NCA 51: Dark Peak	Valley Farmlands with Villages (Derwent Valley)	Restore, enhance and plant hedgerows
NCA 51: Dark Peak	Valley Pastures with Industry (Dark Peak Western Fringe)	Restore, enhance and plant hedgerows
NCA 52: White Peak	Upland Limestone Pastures	Restore, enhance and limestone heaths
NCA 52: White Peak	Limestone Dales	Restore, enhance and create heathland in conjunction with calcareous grassland
NCA 52: White Peak	Limestone Slopes	Restore, enhance and create heathland in conjunction with calcareous grassland
NCA 52: White Peak	Plateau Pastures	Restore, enhance and create heathland



NCA	LCT	Heathland and Shrub Priority Actions
NCA 52: White Peak	Limestone Village Farmlands (White Peak)	Create areas of limestone grassland and heath, albeit only a consideration in some locations where appropriate
NCA 52: White Peak	Village Farmland on Shale Ridges (Derbyshire Peak Fringe)	Restore, enhance and create heathland in conjunction with calcareous grassland
NCA 53: South West Peak	Densely Enclosed Gritstone Uplands (South West Peak)	Enhance and restore moorland landscapes
NCA 53: South West Peak	Enclosed Gritstone Uplands (Dark Peak Western Fringe)	Restore, enhance and create heathland and moorland
NCA 53: South West Peak	Enclosed Gritstone Uplands (Derbyshire Peak Fringe)	N/A
NCA 53: South West Peak	Enclosed Gritstone Uplands (Derwent Valley)	Creation and extension of heath/moor may be considered in some locations.
NCA 53: South West Peak	Enclosed Gritstone Uplands (Eastern Moors)	Creation and extension of heath/moor may be considered in some locations.
NCA 53: South West Peak	Enclosed Gritstone Uplands (South West Peak)	Restore, enhance and create heathland and moorland
NCA 53: South West Peak	Moorland Hills and Ridges (South West Peak)	Enhance and restore moorland landscapes



NCA	LCT	Heathland and Shrub Priority Actions
NCA 53: South West Peak	Upland Pastures (South West Peak)	Restore, enhance and create heathland
NCA 53: South West Peak	Upper Valley Pastures (South West Peak)	Restore, enhance and create heathland
NCA 68: Needwood and South Derbyshire Claylands	Estate Farmlands	Restore, enhance and plant hedgerows
NCA 68: Needwood and South Derbyshire Claylands	Riverside Meadows	N/A
NCA 68: Needwood and South Derbyshire Claylands	Sandstone Slopes & Heath	Restore, enhance and plant hedgerows
NCA 68: Needwood and South Derbyshire Claylands	Settled Farmlands	Restore, enhance and plant hedgerows
NCA 68: Needwood and South Derbyshire Claylands	Settled Plateau Farmlands	Restore, enhance and plant hedgerows
NCA 69: Trent Valley Washlands	Lowland Village Farmlands	Restore, enhance and plant hedgerows
NCA 69: Trent Valley Washlands	Riverside Meadows	N/A
NCA 69: Trent Valley Washlands	Wet Pasture Meadows	Restore, enhance and plant hedgerows
NCA 70: Melbourne Parklands	Riverside Meadows	N/A
NCA 70: Melbourne Parklands	Sandstone Slopes & Heath	Restore, enhance and plant hedgerows
NCA 70: Melbourne Parklands	Wooded Estatelands	Restore, enhance and plant hedgerows
NCA 70: Melbourne Parklands	Estate Farmlands	Restore, enhance and plant hedgerows



NCA	LCT	Heathland and Shrub Priority Actions
NCA 71: Leics & South Derbyshire Coalfield	Coalfield Village Farmlands	Restore, enhance and plant hedgerows
NCA 72: Mease/ Sence Lowlands	Riverside Meadows	N/A
NCA 72: Mease/ Sence Lowlands	Village Estate Farmlands	Restore, enhance and plant hedgerows

Table 5: Recommended wetland actions for each LCT and NCA region, based on baseline landscape character assessment (management actions for cells highlighted in orange have been modified to reflect their sub-categorisation in Table 1)

NCA	LCT	Wetland priority actions
NCA 30: Southern Magnesian Limestone	Limestone Farmlands	N/A
NCA 30: Southern Magnesian Limestone	Limestone Gorges	Enhance wet meadow and marsh habitats
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Coalfield Estatelands	N/A
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Coalfields Village Farmlands	Restore, enhance and create natural continuity of river corridors
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Estate Farmlands	N/A



NCA	LCT	Wetland priority actions
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Riverside Meadows	Restore, enhance and create natural continuity of river corridors
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Plateau Estate Farmlands	N/A
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Wooded Farmland	Restore, enhance and create natural continuity of river corridors
NCA38: Nottinghamshire, Derbyshire and Yorkshire Coalfield	Wooded Hills & Valleys	Restore, enhance and create natural continuity of river corridors
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Enclosed Moors and Heaths	N/A
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Gritstone Heaths & Commons	N/A
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Riverside Meadows	Enhance wet meadow and marsh habitats
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Settled Farmlands	Restore, enhance and create natural continuity of river corridors
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Wooded Farmlands	Restore, enhance and create natural continuity of river corridors
NCA 50: Derbyshire Peak Fringe and Lower Derwent	Wooded Slopes & Valleys	Restore, enhance and create natural continuity of river corridors and wet woodlands
NCA 51: Dark Peak	Enclosed Moorland	Restore, enhance and create moorland/bog habitats
NCA 51: Dark Peak	Enclosed Gritstone Uplands (Dark	Restore, enhance and create wetland habitats



NCA	LCT	Wetland priority actions
	Peak)	
NCA 51: Dark Peak	Estatelands (Derwent Valley)	N/A
NCA 51: Dark Peak	Gritstone Village Farmlands (Derwent Valley)	N/A
NCA 51: Dark Peak	Moorland Fringe	Restore, enhance and create moorland/bog habitats
NCA 51: Dark Peak	Moorland Slopes & Cloughs (Dark Peak)	Restore, enhance and create wetland habitats
NCA 51: Dark Peak	Moorland Slopes and Cloughs (Dark Peak Western Fringe)	Restore, enhance and create moorland/bog habitats
NCA 51: Dark Peak	Moorland Slopes and Cloughs (Eastern Moors)	Restore, enhance and create moorland/wetland habitats
NCA 51: Dark Peak	Open Moors	Manage and enhance wetland landscapes and create and link patches of wetland farmland habitats
NCA 51: Dark Peak	Open Moors (Derwent Valley)	Restore, enhance and create wetland habitats
NCA 51: Dark Peak	Open Moors (Eastern Moors)	Restore, enhance and create moorland/bog habitats
NCA 51: Dark Peak	Open Moors (South West Peak)	Restore, enhance and create moorland/bog habitats
NCA 51: Dark Peak	Riverside Meadows	Enhance wet meadow and marsh habitats. Restore, enhance and create natural continuity of river corridors
NCA 51: Dark Peak	Riverside Meadows (Dark Peak	Enhance wet meadow and marsh habitats. Restore,



NCA	LCT	Wetland priority actions
	Western Fringe)	enhance and create natural continuity of river corridors. Restore, enhance and plant hedgerows
NCA 51: Dark Peak	Riverside Meadows (Derbyshire Peak Fringe)	Enhance wet meadow and marsh habitats. Restore, enhance and create natural continuity of river corridors. Restore, enhance and plant hedgerows
NCA 51: Dark Peak	Riverside Meadows (Derwent Valley)	Enhance wet meadow and marsh habitats. Restore, enhance and create natural continuity of river corridors
NCA 51: Dark Peak	Riverside Meadows (South West Peak)	Enhance wet meadow and marsh habitats. Restore, enhance and create natural continuity of river corridors
NCA 51: Dark Peak	Reservoir Valleys with Woodland (Dark Peak)	Reservoir Valleys with Woodland (Dark Peak)
NCA 51: Dark Peak	Settled Valley Pastures	Enhance wet meadow and marsh habitats
NCA 51: Dark Peak	Slopes and Valleys With Woodland (Derbyshire Peak Fringe)	N/A
NCA 51: Dark Peak	Slopes and Valleys With Woodland (Derwent Valley)	Enhance wet meadow and marsh habitats
NCA 51: Dark Peak	Slopes and Valleys With Woodland (South West Peak)	Enhance wet meadow and marsh habitats
NCA 51: Dark Peak	Upper Valley Pastures (Dark Peak)	Manage and enhance wetland landscapes and create and link patches of wetland farmland habitats.



NCA	LCT	Wetland priority actions
		Restore, enhance and plant hedgerows
NCA 51: Dark Peak	Valley Farmlands with Villages (Derwent Valley)	Seek opportunities to restore biodiversity
NCA 51: Dark Peak	Valley Pastures with Industry (Dark Peak Western Fringe)	N/A
NCA 52: White Peak	Upland Limestone Pastures	N/A
NCA 52: White Peak	Limestone Dales	N/A
NCA 52: White Peak	Limestone Slopes	N/A
NCA 52: White Peak	Plateau Pastures	N/A
NCA 52: White Peak	Limestone Village Farmlands (White Peak)	N/A
NCA 52: White Peak	Village Farmland on Shale Ridges (Derbyshire Peak Fringe)	N/A
NCA 53: South West Peak	Densely Enclosed Gritstone Uplands (South West Peak)	N/A
NCA 53: South West Peak	Enclosed Gritstone Uplands (Dark Peak Western Fringe)	N/A
NCA 53: South West Peak	Enclosed Gritstone Uplands (Derbyshire Peak Fringe)	N/A
NCA 53: South West Peak	Enclosed Gritstone Uplands (Derwent Valley)	N/A



NCA	LCT	Wetland priority actions
NCA 53: South West Peak	Enclosed Gritstone Uplands (Eastern Moors)	N/A
NCA 53: South West Peak	Enclosed Gritstone Uplands (South West Peak)	N/A
NCA 53: South West Peak	Moorland Hills And Ridges (South West Peak)	Restore, enhance and create moorland/bog habitats
NCA 53: South West Peak	Upland Pastures (South West Peak)	N/A
NCA 53: South West Peak	Upper Valley Pastures (South West Peak)	N/A
NCA 68: Needwood and South Derbyshire Claylands	Estate Farmlands	Enhance wet meadow and marsh habitats
NCA 68: Needwood and South Derbyshire Claylands	Riverside Meadows	Restore, enhance and create natural continuity of river corridors
NCA 68: Needwood and South Derbyshire Claylands	Sandstone Slopes & Heath	N/A
NCA 68: Needwood and South Derbyshire Claylands	Settled Farmlands	Enhance wet meadow habitats. Restore, enhance and create natural continuity of river corridors
NCA 68: Needwood and South Derbyshire Claylands	Settled Plateau Farmlands	Manage and enhance wetlands, such as lowland bog
NCA 69: Trent Valley Washlands	Lowland Village Farmlands	Restore and enhance canals and areas of standing open water



NCA	LCT	Wetland priority actions
NCA 69: Trent Valley Washlands	Riverside Meadows	Restore, enhance and create natural continuity of river corridors
NCA 69: Trent Valley Washlands	Wet Pasture Meadows	Restore, enhance and plant hedgerows
NCA 70: Melbourne Parklands	Estate Farmlands	Enhance wet meadow and marsh habitats
NCA 70: Melbourne Parklands	Riverside Meadows	Restore and enhance floodplain and wet meadow habitats especially around the Ramsley Brook
NCA 70: Melbourne Parklands	Sandstone Slopes & Heath	N/A
NCA 70: Melbourne Parklands	Wooded Estatelands	Restore, enhance and create natural continuity of river corridors
NCA 71: Leics & South Derbyshire Coalfield	Coalfield Village Farmlands	Restore, enhance and create natural continuity of river corridors
NCA 72: Mease/ Sence Lowlands	Riverside Meadows	Restore, enhance and create natural continuity of river corridors
NCA 72: Mease/ Sence Lowlands	Village Estate Farmlands	Restore, enhance and create natural continuity of river corridors

