Species that will benefit from Habitat Potential Measures (Category A Species)

Related documents:

- Creating the list of proposed Species Priorities for the Worcestershire LNRS
- Species that require bespoke Potential Measures (Prioritised Category B, C and D species)
- Category B-D Species Assessment and Scoring Matrix

Introduction

Some species, or assemblages of species, have been selected as LNRS Biodiversity Priorities in their own right and have bespoke Potential Measures suggested for them. Many other species are also important in Worcestershire but are likely to benefit from the general creation of more, bigger and better-connected habitat, or have a high recovery potential that does not require specific or targeted nature recovery measures.

Following Defra guidance, species on the longlist for consideration as conservation priorities in Worcestershire were assessed and assigned to one of seven categories:

Category A	Needs more / bigger / better-connected habitat	Do not require prioritisation for LNRS measures
Category B	Needs targeted habitat management	Suitable for consideration for LNRS measures
Category C	Needs improvements in environmental quality	Suitable for consideration for LNRS measures
Category D	Needs bespoke conservation action(s)	Suitable for consideration for LNRS measures
Category E	Needs better evidence base / on-the-ground action is not a priority	Unsuitable for consideration for LNRS measures
Category F	Needs action outside England	Unsuitable for consideration for LNRS measures
Category G	Vagrants / occasional visitors	Unsuitable for consideration for LNRS measures

The tables below presents those species from the longlist which were assigned by species experts to 'Category A'. They are listed alongside the habitat theme(s) whose Potential Measures they will benefit from.

Water and Wetlands Theme

	Potential Measures	Category A Species
Rivers and streams	Potential Measure 1 De-culvert watercourses and enhance wetland habitat Potential Measure 2 Create riparian buffer zones Potential Measure 3 Revert land to wet grassland and floodplain meadow Potential Measure 4 Protect and improve water resources Potential Measure 5 Natural flood management	Mammals: Harvest Mouse, Pine Marten, Eurasian beaver, Otter, Natterer's Bat, Noctule, Daubenton's Bat, Whiskered Bat, Soprano Pipistrelle, Common Pipistrelle Birds: Grey Wagtail, Reed Bunting, Mallard, Common Tern, Black-headed Gull, Common Sandpiper, Sedge Warbler, Oystercatcher, Dipper Reptiles: Grass Snake Invertebrates: Scarce Four-dot Pin-palp (Beetle), Two-tone Reed Beetle, Southern Yellow Splinter (Fly), Macronychus quadrituberculatus (Beetle), Mud Snail, Pomatinus substriatus (Beetle), Stenelmis canaliculate (water beetle), Yellow Mayfly Potamanthus luteus, Scarce Chaser, Depressed River Mussel, Common Club-Tail Dragonfly Plants: Black poplar, Lesser Spearwort, Slender Tufted-sedge, Brown sedge, Marsh Willowherb, Blinks, Mudwort, Field Garlic, Delicate Stonewort, Round-fruited Rush, Flat-stalked Pondweed, Whorl-grass, Small Water-pepper, Parsley Water-dropwort, Common Valerian, Marsh Speedwell, Various-leaved Water-starwort, Distant Sedge, Long-stalked Yellow-sedge, Greater Tussock-sedge, Great Fen-sedge, Slender Spike- rush, Floating Club-rush, Wood Horsetail, Bogbean, Fine-leaved Water-dropwort, Lemon-scented Fern, Brookweed, Greater Duckweed, Common Meadow-rue, Blue Water-Speedwell, Perfoliate Pondweed, Narrow-leaved Bitter-cress, Tubular Water- dropwort, Fan-leaved Water-crowfoot, River Water-crowfoot, Rough Horsetail, Shining Pondweed, Yellow Star-of-Bethlehem, Opposite-leaved Pondweed, Ribbon-leaved Water-plantain, Bog Pondweed, Needle Spike-rush, Cowbane, Whorled Water-milfoil, Shoreweed, Bottle Sedge, Lesser Marshwort, Tassel Stonewort, Bristly Stonewort, Delicate Stonewort, Smooth Stonewort, Opposite Stonewort, Greater Dodder

	Potential Measures	Category A Species
Groundwater dependent habitats	Habitat Potential Measure 4 Protect and improve water resources	Mammals: Harvest Mouse, Eurasian beaver, Pine Martin, Leister's Bat, Brown longeared bat, Natterer's Bat, Daubenton's Bat, Whiskered Bat, Noctule, Soprano Pipistrelle, Common Pipistrelle Birds: Snipe, Sedge Warbler, Grasshopper Warbler, Mallard, Wren, Willow Warbler, Song Thrush, Mistle Thrush, Moorhen, Reed Bunting, Kestrel, Black-headed Gull, Common Sandpiper, Gadwall, Cuckoo, Herring Gull, Bittern, Marsh Harrier, Pochard, Shoveler, Greylag Goose, Stonechat, Grasshopper Warbler, Woodcock, Mediterranean Gull, Shelduck, Garganey, Quail, Redstart, Marsh Warbler, Marsh Tit, Redpoll Reptiles: Grass snake Amphibians: Common Frog, Palmate newt, Great Crested Newt, Smooth Newt, Palmate Newt Invertebrates: Dusky brocade (Moth), Variable Damselfly, Small Square-spot (Moth), Rosy Rustic (Moth), Sallow (Moth), Scarce Blue-tailed Damslefly, Laccornis oblongus (Beetle), Dark-barred Twin-spot Carpet (Moth), Ear Moth, Knot Grass Mouse Moth, Scarce Four-dot Pin-palp (Moth), Dark Brocade (Moth), Minor Shoulder Knot (Moth), Crescent (Moth), Rosy Minor (Moth), Dryops (Dryops) auriculatus (Beetle), Southern Yellow Splinter (Fly), Sallow Guest Weevil (Beetle), Hydrochus elongatus (Beetle), Mud Snail, Yellow Mayfly Potamanthus luteus, Scarce Chaser, Depressed River Mussel, Common Club-Tail Dragonfly Plants: Black poplar, Lesser Spearwort, Slender Tufted-sedge, Brown sedge, Marsh Willowherb, Blinks, Mudwort, Marsh Willowherb, Blinks, Southern Marsh-orchid, Delicate Stonewort, Orange Foxtail, Round-fruited Rush, Flat-stalked Pondweed, Small Water-pepper, Star Sedge, Marsh Cinquefoil, Marsh Pennywort, Parsley Water-dropwort, Marsh Valerian, Common Valerian, Marsh Speedwell, Wild Celery, Pedunculate Water-starwort, Blunt-fruited Water-starwort, Various-leaved Water-starwort, Distant Sedge, Tawny Sedge, Long-stalked Yellow-sedge, Greater Tussock-sedge, Great Fen-sedge, Slender Spike-rush, Floating Club-rush, Wood Horsetail, Fen Bedstraw, Bulbous Rush, Blunt-flowered Rush, Bogbean, Purple Moor-grass, Fine-leaved Water-dropwort, Lemon

Willow, Brookweed, Greater Duckweed, Common Meadow-rue, Blue Water-
Speedwell, Perfoliate Pondweed, Bladder-sedge, Common Cottongrass, Flea
Sedge, Cross-leaved Heath, Few-flowered Spike-rush, Marsh Fragrant-orchid,
Tubular Water-dropwort, Fan-leaved Water-crowfoot, River Water-crowfoot,
Mare's-tail, Pennyroyal, Shining Pondweed, Opposite-leaved Pondweed, Eight-
stamened Waterwort, Ribbon-leaved Water-plantain, Bog Pondweed, Needle
Spike-rush, Cowbane, Frogbit, Whorled Water-milfoil, Shoreweed, Bottle Sedge,
Lesser Marshwort, Rough Stonewort, Opposite Stonewort, Lesser Bearded
Stonewort, Bristly Stonewort, Delicate Stonewort, Smooth Stonewort, Clustered
Stonewort, Tassel Stonewort, Marsh Stitchwort, Greater Dodder

	Potential Measures	Category A Species
Still	Habitat Potential Measures:	Mammals: Daubenton's Bat, Harvest Mouse, Natterer's Bat, Eurasian Beaver,
freshwater		Whiskered Bat
habitats	Potential Measure 4 Protect and improve water resources	<u>Birds:</u> Moorhen, Reed Bunting, Mallard, Common Tern, Black-headed Gull, Snipe, Teal, Gadwall, Herring Gull, Pochard, Shoveler, Sedge Warbler, Greylag Goose, Oystercatcher, Mediterranean Gull, Shelduck, Garganey, Marsh Harrier
	Potential Measure 6 Create wildlife	Reptiles: Grass snake
	ponds in low-density pond areas	Amphibians: Common Frog, Great Crested Newt
		Invertebrates: Variable damselfly, Mud Snail, Scarce Four-dot Pin-palp (Beetle),
	Potential Measure 7 Create and enhance	Scarce Chaser
	wildlife ponds and surrounding habitat in	<u>Plants:</u> Lesser spearwort, Slender Tufted-sedge, Marsh Willowherb, Blinks,
	high-density and high-value pond areas	Mudwort, Delicate Stonewort, Orange Foxtail, Round-fruited Rush, Flat-stalked Pondweed, Whorl-grass, Small Water-pepper, Marsh Pennywort, Parsley Water-
	Potential Measure 38 Increase the	dropwort, Common Valerian, Marsh Speedwell, Wild Celery, Blunt-fruited Water-
	extent, connectedness and quality of	starwort, Greater Tussock-sedge, Great Fen-sedge, Slender Spike-rush, Floating
	wildlife habitats within the built	Club-rush, Bogbean, Fine-leaved Water-dropwort, Golden Dock, Brookweed,
	environment	Greater Duckweed, Blue Water-Speedwell, Tubular Water-dropwort, Fan-leaved
		Water-crowfoot, Mare's-tail, Pennyroyal, Shining Pondweed, Opposite-leaved
		Pondweed, Eight-stamened Waterwort, Ribbon-leaved Water-plantain, Bog
		Pondweed, Needle Spike-rush, Cowbane, Frogbit, Whorled Water-milfoil,

Shoreweed, Bottle Sedge, Lesser Marshwort, Rough Stonewort, Opposite
Stonewort, Lesser Bearded Stonewort, Bristly Stonewort, Delicate Stonewort,
Smooth Stonewort, Clustered Stonewort, Tassel Stonewort, Marsh Stitchwort

	Potential Measures	Category A Species
Fen, marsh,	Habitat Potential Measures:	Mammals: Harvest Mouse, Eurasian beaver, Otter, Daubenton's Bat, Noctule,
swamp and		Soprano Pipistrelle, Common Pipistrelle
reedbed	Potential Measure 8 Create and enhance	<u>Birds:</u> Snipe, Sedge Warbler, Grasshopper Warbler, Bittern, Marsh Harrier, Mallard,
	wetland habitat	Wren, Moorhen, Reed Bunting, Kestrel, Black-headed Gull, Common Sandpiper,
		Gadwall, Cuckoo, Herring Gull, Pochard, Shoveler, Greylag Goose, Stonechat,
	Potential Measure 9 Create and saline	Grasshopper Warbler, Woodcock, Mediterranean Gull, Shelduck, Garganey, Quail,
	habitats	Redstart, Marsh Warbler
		Reptiles: Grass snake
		Amphibians: Common Frog, Palmate newt, Great Crested Newt
		Invertebrates: Dusky brocade (Moth), Variable Damselfly, Small Square-spot
		(Moth), Rosy Rustic (Moth), Shoulder-striped Wainscot (Moth), Powdered Quaker
		(Moth), Blood Vein (Moth), Sallow (Moth), Scarce Blue-tailed Damselfly, <i>Laccornis</i>
		oblongus (Beetle), Dark-barred Twin-spot Carpet (Moth), Ear Moth, Knot Grass
		(Moth), Mouse Moth, Scarce Four-dot Pin-palp (Moth), Dark Brocade (Moth), Minor
		Shoulder Knot (Moth), Rosy Minor (Moth), <i>Dryops (Dryops) auriculatus</i> (Beetle),
		Southern Yellow Splinter (Fly), Sallow Guest Weevil (Beetle), Hydrochus elongatus
		(Beetle), Mud Snail, Scarce Chaser
		Plants: Black poplar, Marsh Willowherb, Brown Sedge, Southern Marsh-orchid,
		Marsh Willowherb, Delicate Stonewort, Orange Foxtail, Round-fruited Rush, Small
		Water-pepper, Star Sedge, Marsh Cinquefoil, Marsh Pennywort, Parsley Water-
		dropwort, Marsh Valerian, Common Valerian, Marsh Speedwell, Wild Celery, Blunt-
		fruited Water-starwort, Various-leaved Water-starwort, Distant Sedge, Long-stalked
		Yellow-sedge, Greater Tussock-sedge, Great Fen-sedge, Slender Spike-rush,
		Floating Club-rush, Fen Bedstraw, Bulbous Rush, Blunt-flowered Rush, Bogbean,
		Purple Moor-grass, Fine-leaved Water-dropwort, Bay Willow, Brookweed, Common
		Meadow-rue, Blue Water-Speedwell, Perfoliate Pondweed, Bladder-sedge,

	Common Cottongrass, Flea Sedge, Cross-leaved Heath, Few-flowered Spike-rush,
	Marsh Fragrant-orchid, Tubular Water-dropwort, Fan-leaved Water-crowfoot,
	Mare's-tail, Shining Pondweed, Eight-stamened Waterwort, Ribbon-leaved Water-
	plantain, Bog Pondweed, Cowbane, Frogbit, Shoreweed, Bottle Sedge, Rough
:	Stonewort, Opposite Stonewort, Lesser Bearded Stonewort, Bristly Stonewort,
	Delicate Stonewort, Smooth Stonewort, Clustered Stonewort, Tassel Stonewort,
	Bog pimpernel, Smooth-stalked Sedge, White Sedge, Cranberry, Marsh Violet,
	Broad-leaved Cottongrass, Flat-sedge, Marsh Arrowgrass, Marsh Stitchwort

	Potential Measures	Category A Species
Saline	Habitat Potential Measures:	Birds: Avocet, Teal, Shelduck
habitats		Plants: Dittander, Wild Celery, Distant Sedge, Sea Club-rush, Rough Stonewort,
	Potential Measure 9 Create and restore saline habitats	Lesser Bearded Stonewort

Trees, Scrub and Woodland Theme

	Potential Measures	Category A Species
Native	Habitat Potential Measures:	Mammals: Harvest Mouse, Otter, Leisler's Bat, Brown Long-eared Bat, Natterer's
woodland and		Bat, Noctule, Soprano Pipistrelle, Common Pipistrelle, Whiskered Bat, Daubenton's
trees	Potential Measure 2 Create riparian	Bat, Pine Martin, Brown Hare, Eurasian Beaver
	buffer zones	<u>Birds:</u> House Sparrow, Wood Pigeon, Greenfinch, Dunnock, Wren, Sparrowhawk,
		Willow Warbler, Starling, Song Thrush, Mistle Thrush, Stock Dove, Kestrel, Cuckoo,
	Potential Measure 10 Restore PAWS	Spotted Flycatcher, Hawfinch, Redstart, Rook, Starling, Yellowhammer, Reed
	woodlands	Bunting, Skylark, Redpoll, Linnet, Tree Pipit, Sedge Warbler, Stonechat,
		Grasshopper Warbler, Wood Warbler, Whinchat
	Potential Measure 11 Enhance	Reptiles: Slow-worm, Grass Snake, Common Lizard
	condition of ancient semi-natural	Amphibians: Great Crested Newt, Common Frog, Smooth Newt, Palmate Newt
	woodlands	Invertebrates: Grey Dagger (Moth), Green-brindled Crescent (Moth), Garden Tiger,
		Centre-barred Sallow (Moth), Figure of Eight, Liquorice Piercer, Small Emerald, Rosy
	Potential Measure 12 Plant new	Rustic, Brindled Beauty, Pretty Chalk Carpet, Buff Ermine, Blood Vein, Dusky
	woodlands and trees outside woodland	Lemon Sallow, Dark-barred Twin-Spot Carpet, Marsh Tit, Woodcock, Flounced
		Chestnut, Brown-spot Pinion, Beaded Chestnut, Green-brindled Crescent, Ear
	Potential Measure 13 Enhance	Moth, Mouse Moth, Large Nutmeg, Dusky Brocade, Sprawler, Centre-barred Sallow,
	condition of existing woodlands for	Broom-tip, Oak Lutestring, Small Phoenix, September Thorn, Dusky Thorn, August
	wildlife	Thorn, Autumnal Rustic, Spinach, Southern Yellow Splinter, <i>Lithobius borealis</i>
		(Centipede), Sallow Guest Weevil, Violet Oil Beetle, Dot Moth, Broom Moth, Drab
	Potential Measure 14 Increase tree	Looper, Common Fan-foot, Argent and Sable, Shaded Broad-bar, Scraptia fuscula
	cover in the farmed landscape	(Beetle), Stag Beetle, White-Spotted Pinion, White Ermine, Dark Brocade, Minor
		Shoulder Knot, Crescent, Small Square-spot, Shoulder-striped Wainscot, Purple
	Potential Measure 15 Manage deer and	Emperor, White Admiral, Dingy Skipper, Wood White, Lunar Yellow Underwing,
	squirrel numbers to protect woodland	Scarce Aspen Midget Moth, Grizzled Skipper, White Letter Hairstreak, Common
	Potential Measure 38 Increase the	Club-Tail Dragonfly, Glow Worm
		Fungi: Weather Earthstar, Piggyback Rosegill, Crowned Earthstar, Sessile Earthstar,
	extent, connectedness and quality of wildlife habitats within the built	Arched Earthstar, Beaked Earthstar, Rosy Earthstar, Dotted Fanvault, Woolly
	environment	Rosette, Salmon Coral, Medusa Mushroom, Snakeskin Grisette, Solitary Amanita,
	environinent	Panther Cap, Gilded Bolete, Dark Club, Giant Club, Anemone Cup, Chestnut

Bolete, Elastic Saddle, Dotted Fanvault, Ivory Woodwax, *Lactarius subumbonatus*, Golden-Gilled Bolete, Sinouous Chanterelle, Gilded Brittlegill, Velvet Brittlegill, Deceptive Knight, Deceiving Bolete, Rose Spindles, Violet Coral, Parasitic Bolete, *Russula brunneoviolacea*, Larch Spike, Rosy Spike, Violet Crowncup, Yew Club, Ridged Tooth, Bonfire Scalycap, Charcoal Goldeneye, Resinous Bracket, Old Man of the Woods, Burnt Knight, Fused Tooth, Oak Polypore, Moor Club, Stump Pinkgill, Tiered Tooth, Goldflecked Woodwax, Goat-moth Woodwax, Yellowing Woodwax, Chaga, Aniseed Cockleshell, Alder Scalycap, Golden Scalycap, *Pholiota lucifera*, Goldleaf Shield, Velvet Shield, Zoned Rosette, Sinouous Chanterelle, Stinking Earthfan, Urchin Earthfan, Sphagnum Greyling

<u>Lichen:</u> Ochrolechia arborea, Bellicidia incompta, Protoparmelia oleagina, Sphinctrina anglica, Chaenothecopsis nigra

Bryophytes: Knothole Moss, Lesser Smoothcap

Plants: Wood Barley, Wild Strawberry, Ragged Robin, Climbing Corydalis, Lily-of-the-Valley, Violet Helleborine, Great Lettuce, Fragrant Agrimony, Water-purslane, Field Garlic, Yellow Bird's-nest, Large-leaved Lime, Meadow Saffron, Bell Heather, Common Valerian, Intermediate Lady's-mantle, Narrow Male-fern, Green-flowered Helleborine, Wood Horsetail, Bulbous Rush, Narrow-leaved Everlasting-pea, Mountain Melick, Lemon-scented Fern, Eared Willow, Lesser Skullcap, Bladdersedge, Narrow-leaved Bitter-cress, Wood Vetch, Rough Horsetail, Chaffweed, Yellow Star-of-Bethlehem, Petty Whin, Wild Liquorice, Goldenrod, Broad-leaved Cottongrass, Bird's-nest Orchid, Common Cow-wheat, Wood Fescue, Oak Fern, Wood Crane's Bill, Tassel Stonewort, Common Wintergreen, Soft-leaved Sedge, Spreading Bellflower, Bluebell, Lesser Centaury, Round-leaved Dogrose

	Potential Measures	Category A Species
Hedgerows	Potential Measures: Potential Measure 16 Create new hedgerows Potential Measure 17 Enhance condition of hedgerows Potential Measure 18 Increase numbers of hedgerow trees Potential Measure 28 Plant hedgerow fruit trees	Mammals: Brown Hare, Harvest Mouse, Leisler's Bat, Brown Long-eared Bat, Natterer's Bat, Noctule, Soprano Pipistrelle, Common Pipistrelle, Whiskered Bat, Daubenton's Bat, Pine Martin Birds: House Sparrow, Wood Pigeon, Greenfinch, Dunnock, Wren, Sparrowhawk, Willow Warbler, Starling, Song Thrush, Mistle Thrush, Stock Dove, Kestrel, Cuckoo, Spotted Flycatcher, Hawfinch, Redstart, Rook, Starling, Yellowhammer, Reed Bunting, Skylark, Redpoll, Linnet, Tree Pipit, Sedge Warbler, Stonechat, Grasshopper Warbler, Whinchat, Lesser Spotted Woodpecker, Nightjar Reptiles: Slow-worm, Grass Snake Amphibians: Great Crested Newt, Smooth Newt, Palmate Newt Invertebrates: Grey Dagger (Moth), Green-brindled Crescent (Moth), Garden Tiger, Centre-barred Sallow (Moth), Figure of Eight (Moth), Liquorice Piercer (Moth), Small Emerald (Butterfly), Rosy Rustic (Moth), Brindled Beauty (Moth), Pretty Chalk Carpet (Moth), Buff Ermine (Moth), Blood Vein (Moth), Dusky Lemon Sallow (Moth), Dark-barred Twin-Spot Carpet (Moth), Lackey (moth), Wall, Glow worm, White Ermine Plants: Black poplar, Wild Strawberry, Ragged Robin, Slender Tufted-sedge, Brown Sedge, Marsh Willowherb, Dark Mullein, Mudwort, Orange Foxtail, Flat-stalked Pondweed, Whorl-grass, Pedunculate Water-starwort, Various-leaved Water-starwort, Narrow Male-fern, Floating Club-rush, Wood Horsetail, Blunt-flowered Rush, Narrow-leaved Everlasting-pea, Lemon-scented Fern, Eared Willow, Greater Duckweed, Knotted Hedge-parsley, Blue Water- Speedwell, Perfoliate Pondweed, Purple Ramping-fumitory, Bladder-sedge, Wood Vetch, Marsh Fragrant-orchid, Fan-leaved Water-crowfoot, Yellow Star-of- Bethlehem, Opposite-leaved Pondweed, Ribbon-leaved Water-plantain, Bog Pondweed, Cowbane, Frogbit, Whorled Water-milfoil, Lesser Marshwort, Tassel Stonewort, Bristly Stonewort, Delicate Stonewort, Smooth Stonewort, Opposite Stonewort, Bristly Stonewort, Delicate Stonewort, Smooth Stonewort, Opposite

	Potential Measures	Category A Species
Wood pasture	Habitat Potential Measures:	Mammals: Brown Hare, Harvest Mouse, Leisler's Bat, Brown long-eared bat,
and parkland		Natterer's Bat, Noctule, Pine Marten, Soprano Pipistrelle, Common Pipistrelle
•	Potential Measure 19 Enhance wood	Birds: Woodpigeon, Greenfinch,
	pasture and parkland habitat	Dunnock, Wren, Rook, Sparrowhawk, Starling, Song Thrush, Mistle Thrush, Stock
		Dove, Kestrel, Cuckoo, Spotted Flycatcher, Hawfinch, Redstart, Redpoll, Lesser
	Potential Measure 20 Create new wood	Spotted Woodpecker
	pasture and parkland habitat	Reptiles: Grass Snake, Slow-worm
		Amphibians: Common frog, Smooth newt, Palmate newt, Great Crested Newt
		Invertebrates: Noble Chafer, Violet Click Beetle, Red-horned Cardinal Click Beetle,
		Stag Beetle, Caterpillar-Hunter (lesser searcher), Dark Crimson Underwing,
		Scraptia fuscula (Beetle), Buff Ermine
		Fungi: Piggyback Rosegill, Whiskered Bat, Gilded Bolete, Beeswax Bracket,
		Deceiving Bolete, Solitary Amanita, Panther Cap, Oak Polypore, Dark Club,
		Resinous Bracket, Tiered Tooth, Bearded Tooth, Zoned Rosette.
		Lichen: Ochrolechia arborea, Bellicidia incompta, Protoparmelia oleagina,
		Sphinctrina anglica, Cresponea premnea
		Bryophyte: Knothole Moss
		Plants: Large-leaved Lime, Bluebell

	Potential Measures	Category A Species	
Existing and	Habitat Potential Measures:	Mammals: Leisler's Bat, Brown long-eared bat, Natterer's Bat, Noctule, Pine	
future ancient		Marten	
and veteran	Potential Measure 13 Enhance	<u>Birds:</u> Spotted Flycatcher, Redstart, Lesser Spotted Woodpecker	
trees	condition of existing woodlands for	Invertebrates: Noble Chafer, Violet Click Beetle, Red-horned Cardinal Click Beetle,	
	wildlife	Stag Beetle, Caterpillar-Hunter (lesser searcher), Dark Crimson Underwing, Sallow	
		Guest Weevil (Beetle), Oak Lutestring, Southern Yellow Splinter (Fly), <i>Lithobius</i>	
	Potential Measure 21 Enhance	borealis (Centipede), Scraptia fuscula (Beetle)	
	condition of pre-veteran, veteran and	Fungi: Bearded Tooth, Yellowing Woodwax, Zoned Rosette, Tiered Tooth	
	ancient trees	<u>Lichen:</u> Ochrolechia arborea, Bellicidia incompta, Protoparmelia oleagina,	
		Sphinctrina anglica, Cresponea premnea.	

Potential Measure 22 Enhance landscape connectivity for specusing veteran and ancient trees	es

	Potential Measures	Category A Species	
Scrub	Habitat Potential Measures:	<u>Birds:</u> Whinchat, Stonechat, Yellowhammer, Linnet, Grasshopper Warbler	
		Reptiles: Slow worm	
	Potential Measure 24 Create and	Invertebrates: Pretty Chalk Carpet (Moth), Green-brindled Crescent (Moth), Small	
	enhance scrub habitat	Emerald (Moth), Lackey (moth)	
		Plants: Wild Strawberry, Narrow-leaved Everlasting-pea, Eared Willow, Wild	
		Liquorice	

	Potential Measures	Category A Species	
Traditional	Habitat Potential Measures:	Mammals: Harvest Mouse, Leisler's Bat, Brown long-eared bat, Natterer's Bat,	
orchard		Noctule, Pine Marten, Soprano Pipistrelle, Common Pipistrelle, Whiskered Bat	
	Potential Measure 25 Enhance wildlife	Birds: Greenfinch, Dunnock, Wren, Sparrowhawk, Willow Warbler, Starling, Song	
	value of newly created and younger	Thrush, Mistle Thrush, Stock Dove, Kestrel, Cuckoo, Spotted Flycatcher, Hawfinch,	
	orchards	Redstart	
		Reptiles: Slow-worm	
	Potential Measure 26 Enhance wildlife	Invertebrates: Noble Chafer, Mistletoe Marble (moth), Kiss-me-slow beetle, Psylla	
	value of older traditional orchards	visci, Anthocoris visci, Orthops visci	
		Fungi: Orchard tooth	
	Potential Measure 27 Create new		
	orchards		

Open Habitats Theme

	Potential Measures	Category A Species	
Floodplain	Habitat Potential Measures:	Invertebrates: A wide variety of hoverflies, beetles, spiders, moths, butterflies,	
meadow and		wasps, etc.	
wet grassland	Potential Measure 3 Revert land to wet grassland and floodplain meadow	Plants: Ragged Robin, Slender Tufted-sedge, Brown Sedge, Southern Marsh-orchid, Field Garlic, Delicate Stonewort, Round-fruited Rush, Meadow Saffron, Marsh Pennywort, Parsley Water-dropwort, Marsh Speedwell, Intermediate Lady's-mantle, Distant Sedge, Tawny Sedge, Long-stalked Yellow-sedge, Meadow Thistle, Slender Spike-rush, Bulbous Rush, Blunt-flowered Rush, Common Meadow-rue, Bladdersedge, Flea Sedge, Tubular Water-dropwort, Flat-sedge, Strawberry Clover	

	Potential Measures	Category A Species	
Lowland	Habitat Potential Measures:	Mammals: Brown Hare, Harvest Mouse, Leisler's Bat, Brown long-eared bat,	
meadow		Natterer's Bat, Noctule, Soprano Pipistrelle, Common Pipistrelle	
	Potential Measure 29 Create or	Birds: House Sparrow, Woodpigeon, Greenfinch, Dunnock, Wren, Rook,	
	enhance species-rich neutral grassland	Sparrowhawk, Lesser Black-backed Gull, Starling, Song Thrush, Mistle Thrush,	
		Meadow Pipit, Yellowhammer, Reed Bunting, Stock Dove, Kestrel, Black-headed	
		Gull, Snipe, Skylark, Cuckoo, Herring Gull, Linnet, Tree Pipit, Stonechat,	
		Oystercatcher, Woodcock, Mediterranean Gull, Quail, Whinchat	
		Reptiles: Common Lizard, Grass Snake, Slow-worm	
		Amphibians: Great Crested Newt, Common Frog, Smooth Newt, Palmate Newt	
		Invertebrates: Knot Grass (Moth), Beaded Chestnut (Moth), Ear Moth, Large	
		Nutmeg (Moth), Deep-brown Dart (Moth), Carline Thistle Leafhopper, Liquorice	
		Piercer (Moth), Brush-thighed Seed-eater (Beetle), Rosy Rustic (Moth), Longitarsus	
		nigrofasciatus (Beetle), Rosy Minor (Moth), Shoulder-striped Wainscot (Moth),	
		Black-headed Mason Wasp, Mud Snail, Grass Rivulet, Argent and Sable (Moth),	
		Mullein Wave, Hedge Rustic, Feathered Gothic, Cinnabar, Wall mason bee, Violet	
		Oil Beetle, Long-horned Bee, Rough Oil Beetle, Black Oil Beetle, Brown-Banded	

Carder Bee, Red-shanked Carder-bee, Large Garden Bumblebee, Wall, Small Heath, Hornet Robberfly Plants: Cornflower, Bitter-vetch, Corky-fruited Water-dropwort, Small Scabious, Knotted Hedge-parsley, Green-winged Orchid, Moonwort, Carline Thistle, Frog
Orchid, Slender Hare's-ear, Moonwort, Narrow-leaved Water Dropwort, Bluebell Fungi: Violet Coral, Toasted Waxcap, Persistent Waxcap, Orange Waxcap, Goblet Waxcap, Fibrous Waxcap, Oily Waxcap, Date Waxcap, Jubilee Waxcap

	Potential Measures	Category A Species
Acid grassland	Habitat Potential Measures:	Mammals: Harvest Mouse, Leisler's Bat, Brown long-eared bat, Natterer's Bat,
and lowland		Noctule, Soprano Pipistrelle, Common Pipistrelle, Whiskered Bat
heathland	Potential Measure 30 Create or	Birds: Dunnock, Wren, Sparrowhawk, Song Thrush, Mistle Thrush, Meadow Pipit,
	enhance species-rich acid grassland	Yellowhammer, Kestrel, Skylark, Cuckoo, Linnet, Tree Pipit, Stonechat, Woodcock,
	and lowland heathland	Whinchat, Nightjar
		Reptiles: Common Lizard, Grass Snake, Slow-worm
		Invertebrates: Knot Grass, Brown-spot Pinion, Beaded Chestnut, Mouse Moth,
		Deep-brown Dart, Dark Brocade, Minor Shoulder Knot, Carabus monilis (Ground
		Beetle), Broom-tip, Ruby-tailed Wasp, White-line Dart, Brush-thighed Seed-eater,
		St. Bees Seed-eater, <i>Lithobius borealis</i> , Broom Moth, Black-headed Mason Wasp,
		Argent and Sable, Cinnabar, Sallow, Heath Rustic, Neglected Rustic, Small Heath,
		Star Sedge, Violet Oil Beetle, Long-horned Bee, Black Oil Beetle, Scarce Black
		Mining Bee, Kirby's Nomad bee, Small Heath, Lunar Yellow Underwing, Hornet
		Robberfly, White Ermine, High Brown Fritillary
		<u>Plants:</u> Tormentil, Pill Sedge, Common Cudweed, Smith's Pepperwort, Field Garlic,
		Annual Knawel, Chamomile, Maiden Pink, Smooth Cat's-ear, Heath Dog-violet,
		Sheep's-bit, Upright Chickweed, Hoary Cinquefoil, Shepherd's Cress, Lousewort,
		Harebell, Field Mouse-ear, Bitter-vetch, Bell Heather, Mat-grass, Heath Milkwort,
		Devil's-bit Scabious, Brown Bent, Bur Chervil, Fine-leaved Sheep's-fescue, Small
		Cudweed, Bird's-foot Clover, Green-ribbed Sedge, Viper's-bugloss, Bulbous Rush,
		Heath Rush, Purple Moor-grass, Lemon-scented Fern, Annual/Slender Pearlwort,
		Eared Willow, Lesser Skullcap, Flea Sedge, Cross-leaved Heath, Sea Stork's-bill,

Pennyroyal, Chaffweed, Moonwort, English Stonecrop, Flixweed, Spring Vetch, Gre
Hair-grass, Henbane, Autumn Lady's-tresses, Petty Whin, Heath Cudweed Spring
Cinquefoil, Hairy Whitlowgrass, Greater Broomrape, Bluebell, Lesser Centaury
Fungi: Bonfire Scalycap, Ridged Tooth, Yellow-foot Waxcap, Heath Waxcap, Citrine
Waxcap, Lesser Smoothcap, Stinking Earthfan, Gliophorus europerplexus
Lichen: Cladonia mitis

	Potential Measures	Category A Species
Calcareous grassland	Habitat Potential Measures: Potential Measure 31 Create or enhance species-rich calcareous grassland	Reptiles: Common Lizard, Grass Snake, Slow-worm Invertebrates: Latticed Heath, Longitarsus nigrofasciatus, Pretty Chalk Carpet, Grass Rivulet, Chalk Hill Blue, Mullein Wave, Violet Oil Beetle, Dingy Skipper, Long- horned Bee, Rough Oil Beetle, Grizzled Skipper, Black Oil Beetle, Lunar Yellow Underwing, Hornet Robberfly, Small Blue Plants: Downy Oat-grass, Great Lettuce, Sheep's Fescue agg. Rue-leaved Saxifrage, Venus's-looking-glass, Field Garlic, Sainfoin, Field Gromwell, Slender Tare, Hound's-tongue, Dyer's Greenweed, Harebell, Quaking-grass, Autumn Gentian, Common Rock-rose, Field Scabious, Spiny Restharrow, Wild Clary, Kidney Vetch, Squinancywort, Clustered Bellflower, Viper's-bugloss, Broad-leaved Spurge, Meadow Oat-grass, Common Gromwell, Narrow-leaved Bird's-foot-trefoil, Mountain Melick, Common Broomrape, Small Scabious, Corn Parsley, Large Thyme, Vervain, Long-stalked Crane's-bill, Confused Eyebright, Few-flowered Fumitory, Greater Butterfly-orchid, Marsh Fragrant-orchid, Sea Stork's-bill, Red Hemp-nettle, Green- winged Orchid, Spring Cinquefoil, Carline Thistle, Basil Thyme, Yellow Vetchling, Henbane, Horseshoe Vetch, Crested Hair-grass, Frog Orchid, Chalk Milkwort, Purple Milk-vetch, Wild Liquorice, Autumn Lady's-tresses, Small-leaved Sweet-briar, Strawberry Clover, Lesser Centaury Bryophytes: Spiral Chalk-moss

	Potential Measures	Category A Species	
Habitats	Habitat Potential Measures:	Mammals: Brown Hare, Harvest Mouse	
associated		<u>Birds:</u> House Sparrow, Woodpigeon, Greenfinch, Dunnock, Wren, Rook, Starling,	
with arable	Potential Measure 32 Expand existing	Song Thrush, Mistle Thrush, Yellowhammer, Reed Bunting, Stock Dove, Kestrel,	
farmland	populations of arable wildflowers	Skylark, Redpoll, Cuckoo, Herring Gull, Linnet, Tree Pipit, Sedge Warbler, Stonechat, Grasshopper Warbler, Woodcock, Quail, Whinchat	
	Potential Measure 33 Create new	Reptiles: Grass Snake, Slow-worm	
	arable wildflower sites	Amphibians: Great Crested Newt, Common Frog, Smooth Newt Palmate Newt	
		Invertebrates: A wide variety of hoverflies, beetles, spiders, moths, butterflies,	
	Potential Measure 34 Create new	solitary bees, wasps, millipedes and harvestmen.	
	wildlife habitats on cropped farmland	<u>Plants:</u> Corn Spurrey, Prickly Poppy, Common Cudweed, Smith's Pepperwort, Dark	
		Mullein, Venus's-looking-glass, Field Garlic, Cornflower, Field Gromwell, Chicory,	
		Wild Pansy, Musk Stork's-bill, Broad-leaved Spurge, Knotted Hedge-parsley, Purple	
		Ramping-fumitory, Corn Buttercup, Shepherd's-needle, Small-flowered Catchfly,	
		Weasel's-snout, Mousetail, Night-flowering Catchfly, Blue Pimpernel, Field	
		Woundwort, Meadow Saxifrage, Spreading Hedge-parsley, Corn Chamomile, Narrow-	
		fruited Cornsalad, Stinking Chamomile, Dwarf Spurge, Corn Marigold, Large-	
		flowered Hemp-nettle, Red Hemp-nettle, Henbane, Spreading Bellflower, Bluebell,	
		Strawberry Clover	

Landscape-scale and Linear Habitat Connectivity Theme

	Potential Measures	Category A Species
Local Sites	Habitat Potential Measures:	N/A
network	Potential Measure 41 Enhance the biodiversity value of non-statutory nature conservation sites	
	Potential Measure 42 Buffer and enhance habitat connectivity around and between non-	
	statutory nature conservation sites	

	Potential Measures	Category A Species
Habitat	Habitat Potential Measures:	N/A
connectivity		
within	Potential Measure 23 Create and enhance a habitat mosaic	
strategic	Potential Measure 41 Enhance the biodiversity value of non-statutory nature conservation	
nature	sites	
corridors		
	Potential Measure 42 Buffer and enhance habitat connectivity around and between non-	
	statutory nature conservation sites	
	Detential Management 20 Operator wildlife agreeings are a visiting will lines	
	Potential Measure 43 Create wildlife crossings over existing rail lines	
	Potential Measure 44 Create arboreal links between woodland blocks	

	Potential Measures	Category A Species
Road verge	Habitat Potential Measures:	Plants [list includes road verge and railway line/embankment species]:
management		Corn Spurrey, Wild Strawberry, Field Pepperwort, Tormentil, Southern Marsh-
for	Potential Measure 41 Enhance the biodiversity	orchid, Common Cudweed, Great Lettuce, Smith's Pepperwort, Pale
biodiversity	value of non-statutory nature conservation sites	Toadflax, Dark Mullein, Spear-leaved Willowherb, Alexanders, Navelwort, Venus's-looking-glass, Cornflower, Chicory, Wild Pansy, Viper's-bugloss, Musk Stork's-bill, Broad-leaved Spurge, Common Broomrape, Fiddle Dock,
	Potential Measure 47 Enhance the biodiversity value of all road verges	Bay Willow, Knotted Hedge-parsley, Purple Ramping-fumitory, Spreading Bellflower, Bithynian Vetch, Greater Broomrape, Sea Mouse-ear Invertebrates: Small Heath, Glow worm

	Potential Measures	Category A Species
Artificial light	Habitat Potential Measures:	The measures for Priority 36 will benefit multiple species from a wide range
at night		of taxa. Reduced light pollution will directly benefit both day and night flying
_	Potential Measure 45 Reduce levels of artificial	invertebrates, mammals such as bats, and birds. Other species that rely on
	light at night in the countryside	those species directly impacted by the measures, for example by increasing
		prey availability, will also be positively impacted.
	Potential Measure 46 Reduce the impacts of	
	artificial light at night on wildlife within the built	
	environment	

Earth Heritage Theme

	Potential Measures	Category A Species
Soils	Habitat Potential Measures:	The measures for Priority 37 and 38 will benefit multiple species from a
		wide range of taxa. Improving soil health and minimising soil erosion will
	Potential Measure 35 Improve soil health	not only positively impact significant numbers of species living in and on
		the land, but also aquatic species that will be positively impacted by
	Potential Measure 36 Protect soils from erosion	improved water quality through reductions of soil and chemicals
		leaching into adjacent streams, rivers and other wetland habitats.

Rock and	Habitat Potential Measures:	Invertebrates: Grayling	
scree habitats		<u>Plants:</u> Slender Sandwort, English Stonecrop	
	Potential Measure 37 Create and enhance niche	Bryophyte: Wedge-leaved Screw-moss	
	biological habitats within geological exposures	Lichen: Rhizocarpon viridiatrum	

Green Infrastructure Theme

	Potential Measures	Category A Species
Green spaces	Habitat Potential Measures:	These measures will benefit multiple species
in the built		from a wide range of taxa. As these Priorities
environment	Potential Measure 38 Increase the extent, connectedness and quality of	will improve a range of different habitat types
	wildlife habitats within the built environment	including grassland and wetland, there are a
		significant number of species who will both
	Potential Measure 39 Enhance community green spaces for wildlife	directly and indirectly benefit from these
		measures.
	Potential Measure 40 Install gully-pot escape ladders	
	Potential Measure 46 Reduce the impacts of artificial light at night on wildlife	
	within the built environment	

	Potential Measures	Category A Species
Prioritise	Habitat Potential Measures:	These measures will benefit multiple species
development away from areas with	Potential Measure 41 Enhance the biodiversity value of non-statutory nature conservation sites	from a wide range of taxa. As this Priority will create and improve a range of different habitat types such as grassland and wetland,
identified ecological sensitivities or	Potential Measure 42 Buffer and enhance habitat connectivity around and between non-statutory nature conservation sites	there are a significant number of species wl will both directly and indirectly benefit from these measures.
constraints	Potential Measure 45 Reduce levels of artificial light at night in the countryside	
	Potential Measure 46 Reduce the impacts of artificial light at night on wildlife within the built environment	