

Gloucestershire Local Nature Recovery Strategy

Part 2

Gloucestershire's Biodiversity Priorities and Potential Measures 2025

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Statements of Biodiversity Priorities

1. Biodiversity Priority: **Grassland, Meadows and Heathland** (open habitats). Improve the condition of and increase the resilience, extent and connectivity of open habitats. Improve the abundance and variety of associated species.
2. Biodiversity Priority: **Woodland Habitats**: Improve the condition of and increase the resilience, extent and connectivity of woodland habitats and tree cover. Improve the abundance and variety of associated species.
3. Biodiversity Priority: **Mixed and mosaic Habitats**: Create complex and dynamic mosaics of scrub, grassland, trees and wetland.
4. Biodiversity Priority: **Open water Habitats**: Improve the ecological condition of ponds and lakes to support species diversity.
5. Biodiversity Priority: **Running water Habitats**: Create more natural river courses and river banks, with better water quality, and dynamic mosaics of linked wetlands.
6. Biodiversity Priority: **Wetland Habitats**: Improve the condition of and increase the resilience, extent and connectivity of wetland habitats.
7. Biodiversity Priority: **Estuarine Habitats**: Protect and enhance internationally important estuarine habitats.
8. Biodiversity Priority: **Nature-friendly farming and forestry**: Build the health of our soils and provide food sources for wildlife and habitat connectivity through our countryside.
9. Biodiversity Priority: **Biodiversity in settlements and developments**: Increase biodiversity and wildlife corridors in the land around our homes.
10. Biodiversity Priority: **Species priorities**: Strengthen the resilience of rare and threatened species that need specific management measures.

The key messages of this strategy

This strategy has been developed through a range of discussions and input of information from nature conservationists, planners, local authority officers and members, farmers, landowners, land managers, and members of the public in Gloucestershire. From these discussions and information we have drawn out some overall key messages for this strategy:

1. **Safeguarding, managing and enhancing existing biodiversity-rich sites** – The complex ecological relationships between species in a habitat are difficult to recreate quickly once a habitat is degraded or destroyed. With the pressure on our wildlife, the highest priority is to safeguard and enhance high quality nature sites and species populations. Landowners and land managers who are already doing this should be supported.
2. **Landscape scale connectivity - Better, bigger, more and more joined** – maintaining good wildlife habitat and then increasing the size and connectivity of these habitats. This is the core theme of Nature Recovery as expressed in the Making Space for Nature report, with the aim of creating a resilient and coherent nature recovery network. Recommended areas to focus new habitat creation can contribute to meeting the goal of 30 by 30 - at least 30% of land to be protected for nature recovery by 2030.
3. **Climate Emergency** – Climate change is already affecting our wildlife, with temperature, rainfall and growing season changes affecting the timing of natural events such as emergence, pollination and where species can thrive. Nature based solutions can help mitigate some impacts of climate change. Landscape-scale nature recovery can help some species to move northwards or to new niches in response to climate changes.
4. **Our relationship with water** – The need to re-naturalise our river corridors and their relationship with the floodplain, and where appropriate to remove barriers in rivers which impact on the movement of fish species and on sedimentation. Natural flood management can also help to reduce flood risk and build resilience against drought. We need to tackle water quality issues from both point and diffuse sources, and to protect and improve water quantity, for both surface water and groundwater.
5. **The value of mixed and wilder habitats** – Including valuing scrub as a habitat and prioritising mixed habitats with different types and heights of vegetation – this variety is important for many of our species.
6. **Biodiversity in our developments and settlements** – The importance of nature in our settlements, urban areas and new developments was emphasised by participants in our public engagement sessions, as well as by other stakeholders. Nature in amongst our urban areas and settlements is important for health and wellbeing, for nature connection, for climate change mitigation and for the connectivity of wildlife habitats.

Categories of Potential Measures

- Habitat Measures (mapped)
- Habitat Measures (unmapped)
- Biodiversity in settlements and developments Measures (mapped)
- Biodiversity in settlements and developments Measures (unmapped)
- Species Measures

Where potential measures have been mapped, this mapping expresses the most effective places to deliver the measures in order to achieve the biodiversity priorities of this strategy. Habitat management and creation will also be relevant outside the zones mapped in the strategy; this mapping represents zones of best opportunities.

Areas covered by most of the key targeted habitat measures have been combined to define Areas that Could Become of Particular Importance for Biodiversity. **If you are within an Area that Could Become of Particular Importance for Biodiversity AND you are proposing nature recovery work that achieves the relevant text for the Potential Measure, WHERE that measure is mapped, then you would be able to apply the 15% increase in biodiversity units through the Strategic Significance Multiplier.**

An important caveat - Site specific management advice and monitoring

An important caveat to take into account when using this strategy is that this is a high level strategy developed using the current best existing biodiversity information.

For all detailed decisions about habitat management or creation on any particular site, the general recommendations of this strategy should be supplemented with site-specific advice from ecologists, land agents, land managers and Gloucestershire County Council Historic Environment Record, within settlement areas Local Authorities, and within protected landscapes the National Landscape teams.








Site specific advice including baseline ecological surveys and soil tests should be taken before determining habitat management plans or the best options for land management on that site. The ongoing management costs of habitat creation and enhancement should be planned for. Ongoing survey and monitoring is needed to assess the long term impact of conservation management interventions.

Wider Environmental Benefits or Ecosystem Services

This strategy also considers the wider environmental benefits of nature recovery. These wider environmental benefits are also known as ecosystem services, which is a way to demonstrate how biodiversity is essential for resources we need to live. Symbols for some of these key ecosystem services, or wider environmental benefits, are shown next to the potential measures which make a significant contribution to one or more of these wider environmental benefits.

These symbols are used with permission from the Natural Capital Team at the Environment Agency. The Environment Agency's Natural Capital Team has developed a set of natural capital icons for use in their own tools, guidance, and products, as well as those of their partners, that support a natural capital approach. These icons are designed to give natural capital a strong, recognisable identity, making it easier for people to identify and engage with it.

Key to symbols for key wider environmental benefits / ecosystem services

Carbon storage and sequestration	
Air pollutant removal	
Water quality	
Water flow regulation / flood management	
Local climate regulation/ shading/ urban cooling	
Soil health / Soil erosion prevention	
Cultural / Recreation/ education/ health and wellbeing/ landscape beauty/ sense of place	

Summary List of Potential Measures

Habitat Potential Measures (mapped)

Grassland, meadows and heathland

- 001. Manage lowland calcareous grassland
- 002. Restore and create lowland calcareous grassland
- 003. Manage neutral grassland and lowland meadows
- 004. Restore and create neutral grassland and lowland meadows
- 005. Manage floodplain meadows
- 006. Restore and create floodplain meadows
- 007. Manage acid grassland and wet and dry heath
- 008. Restore and create acid grassland and wet and dry heath

Woodland

- 009. Manage ancient semi-natural woodland, semi-natural woodland and long-established woodland
- 010. Expand and buffer ancient semi-natural woodland, semi-natural woodland and long-established woodland
- 011. Establish new woodland and tree cover
- 012. Restore Plantations on Ancient Woodland Sites
- 013. Manage and expand wet woodland

Mixed and mosaic habitats

- 014. Create mixed mosaic habitats including scrub, including orchard
- 015. Manage wood pasture and parkland
- 016. Restore and create wood pasture and parkland
- 017. Traditional orchard management, restoration and creation

Open water

- 018. Manage, improve and create ponds for wildlife
- 019. Manage lakes for biodiversity

Running water

- 020. River re-naturalisation
- 021. Remove in-stream barriers
- 022. Improve ecological condition of rivers
- 023. Safeguard tufa and headwater springs
- 024. Natural Flood Management

Wetland

- 025. Manage wetland and floodplain wetland mosaic
- 026. Restore and create wetland and floodplain wetland mosaic
- 027. Manage and restore fens, mires and lowland peatland sites

Estuarine habitats

- 028. Protect and manage saltmarsh and mudflats
- 029. Restore and create saltmarsh

Nature-friendly farming and forestry

- 030. Field margins, hedgerows, buffer strips, ponds, trees and sustainable farming and forestry
- 031. Create wildlife corridor connectivity

Habitat Potential Measures (unmapped)

- 032. Road verge biodiversity
- 033. Conservation Grazing
- 034. Physical Structure
- 035. Ecotones and edges
- 036. Safeguard and establish ancient and veteran trees
- 037. Hedgerows
- 038. Protecting tree growth
- 039. Woodland climate adaptation
- 040. Ash dieback response
- 041. Riparian tree planting
- 042. Riparian buffer strips
- 043. Floodplain reconnection
- 044. Reduce pollution from agricultural inputs
- 045. Water quality
- 046. Sewage and wastewater
- 047. Remove invasive non-native species
- 048. Severn Estuary marine biosecurity
- 049. Slow the flow
- 050. Limit groundwater abstraction and surface flow abstraction
- 051. Field margins
- 052. Soil health and Regenerative Farming
- 053. Drought resilient farming techniques
- 054. Sustainable forestry and nature recovery
- 055. Agroforestry

Biodiversity in settlements and developments (mapped)

- 056. Urban green spaces, blue spaces and wildlife corridors
- 057. Biodiversity in settlements and gardens
- 058. New developments and green and blue infrastructure
- 059. Green bridges and wildlife crossings

Biodiversity in settlements and developments (unmapped)







- 060. Canals, rivers and urban bluespaces
- 061. Green Infrastructure Standards for Nature
- 062. Swift, house martin and bat bricks
- 063. Biodiversity in gardens
- 064. Dark Skies
- 065. Access to biodiversity-rich green spaces
- 066. Urban tree planting and management
- 067. Wildlife corridors on travel routes
- 068. Highway amphibian protection
- 069. Biodiversity-rich Sustainable Drainage Systems










Species Measures







- 070. Strengthen breeding curlew population
- 071. Increase resilience of wood warbler population
- 072. Strengthen hazel dormouse population
- 073. Strengthen Bechstein's bat population
- 074. Strengthen greater horseshoe bat population
- 075. Greater horseshoe bat flightlines
- 076. Strengthen lesser horseshoe bat population
- 077. Strengthen western barbastelle population
- 078. Strengthen serotine population
- 079. Strengthen soprano pipistrelle population
- 080. Beaver reintroduction and habitat creation
- 081. Strengthen adder population
- 082. Strengthen great crested newt population
- 083. Strengthen White clawed crayfish population
- 084. Strengthen scarce blue-tailed damselfly population
- 085. Strengthen violet click beetle population
- 086. Strengthen rugged oil beetle population
- 087. Strengthen hairy click beetle population
- 088. Strengthen large blue population
- 089. Strengthen Duke of Burgundy population







- 090. Strengthen lead belle population
- 091. Strengthen *Phyllonorycter sagitella* population
- 092. Maintain chalk carpet population
- 093. Strengthen *lauria sempronii* snail population
- 094. Strengthen juniper population
- 095. Strengthen black poplar population
- 096. Individual species needs of farmland birds
- 097. Add food sources for ground-nesting adult farmland birds
- 098. Add food sources for ground-nesting farmland bird chicks
- 099. Add food sources for hedge-nesting adult farmland birds
- 100. Add food sources for hedge-nesting farmland bird chicks
- 101. Pearl-bordered fritillary and small pearl-bordered fritillary
- 102. Butterflies and moths with specific food plants on grassland
- 103. Butterflies and moths with specific food plants in woodland
- 104. Rare arable plants and soil fauna, flora and fungi
- 105. Dead wood
- 106. Veteran ash pollards
- 107. Wye Valley bryophytes and distinctive species
- 108. Moths dependent on small- and large-leaved lime
- 109. Strengthen Severn Estuary and Floodplain waterbird populations
- 110. Strengthen River Severn fish populations













Potential Measures













Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
	1. Grassland, meadows and heathland			
001	Measure 001: Manage lowland calcareous grassland. Manage wildflower grasslands according to the broad requirements of the habitat whilst allowing for the specialist needs of any priority species, through light grazing, cutting and scrub management.	This usually involves light grazing all year round or seasonal grazing. It may involve a mid to late summer hay cut with follow-on grazing until late winter or early spring. Ensure that grazing or cutting with the removal of the cuttings prevents nutrient levels from building up. Ensure that a thick thatch of grassy matter doesn't develop to increase nutrients, suppress wildflowers and create a fire risk. Maintaining a low sward by low level grazing in some areas will encourage mycorrhizal fungi fruiting. Consider a certain level of scrub and scattered trees to provide shade, to reduce flowering plants reacting to drought conditions by reducing or ceasing nectar production, for stock, and for refugia for insects. Prevent scrub from completely overrunning wildflower grasslands. Avoid activities that cause soil compaction.	032. Road verge biodiversity 033. Conservation Grazing 034. Physical Structure 035. Ecotones and edges 102. Butterflies and moths with specific food plants on grassland	  
002	Measure 002: Restore and create lowland calcareous grassland. Restore and create new areas of wildflower grassland, especially by increasing size, variety and connectivity of existing grassland.	Create new areas of wildflower grassland, especially by increasing size, variety and connectivity of existing grassland. Aim for the creation of lowland calcareous grassland, but if this is not achievable then create other calcareous grassland in good condition, as species-rich as possible. Slopes where the soils are thinner are particularly good for grassland restoration. Semi-improved or modified grasslands can be diversified by harrowing and over seeding. Arable can be reverted to wildflower grassland through seeding, following site preparation. Plants grown as plugs can be used for species that do not spread well as seed. Use seed or plug sources of local provenance and similar soil conditions. Green hay from similar wildflower meadows can be spread as an alternative to seed. Consider a certain level of scrub and scattered trees to provide shade, to reduce flowering plants reacting to drought conditions by reducing or ceasing nectar production, for stock, and for refugia for insects. Avoid activities that cause soil compaction. To increase fungi species, use local inoculants, such as molehill soil or turf, to introduce native beneficial fungi.	031. Create wildlife corridor connectivity 032. Road verge biodiversity 034. Physical Structure 035. Ecotones and edges 102. Butterflies and moths with specific food plants on grassland	  











Number	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environmental Benefits
003	Measure 003: Manage neutral grassland and lowland meadows. Manage wildflower grasslands according to the broad requirements of the habitat whilst allowing for the specialist needs of any priority species, usually through a mid to late summer hay cut with follow-on grazing until late winter or early spring, or light grazing all year round or seasonal grazing.	Ensure that grazing or cutting with the removal of the cuttings prevents nutrient levels from building up. Ensure that a thick thatch of grassy matter doesn't develop to increase nutrients, suppress wildflowers and create a fire risk. Where appropriate, consider a certain level of scrub and scattered trees to provide shade, to reduce flowering plants reacting to drought conditions by reducing or ceasing nectar production, for stock, and for refugia for insects. Prevent scrub from completely overrunning wildflower grasslands.	032. Road verge biodiversity 033. Conservation Grazing 034. Physical Structure 035. Ecotones and edges 102. Butterflies and moths with specific food plants on grassland	  
004	Measure 004: Restore and create neutral grassland and lowland meadows. Restore and create new areas of wildflower grassland, especially by increasing size, variety and connectivity of existing grassland.	Aim for creation of lowland meadow, but if this is not achievable then create other neutral grassland in good condition in good condition, as species-rich as possible. Slopes where the soils are thinner are particularly good for grassland restoration. Semi-improved or modified grasslands can be diversified by harrowing and over seeding. Arable can be reverted to wildflower grassland through seeding, following site preparation. Plants grown as plugs can be used for species that do not spread well as seed. Use seed or plug sources of local provenance and similar soil conditions. Green hay from similar wildflower meadows can be spread as an alternative to seed. Where appropriate, consider a certain level of scrub and scattered trees to provide shade, to reduce flowering plants reacting to drought conditions by reducing or ceasing nectar production, for stock, and for refugia for insects. To increase fungi species use local inoculants, such as molehill soil or turf, to introduce native beneficial fungi.	031. Create wildlife corridor connectivity 032. Road verge biodiversity 034. Physical Structure 035. Ecotones and edges 102. Butterflies and moths with specific food plants on grassland	  
005	Measure 005: Manage floodplain meadows. Manage and protect existing species-rich floodplain meadow habitat, usually with an annual hay cut between late June and September, with one late cut every 3-5 years, then graze.	Remove livestock before the ground becomes too wet to avoid poaching and soil compaction. Be flexible with the timing and extent of these management options in response to long term changes and seasonal variability in conditions. Wet grasslands need an adequate supply and quality of water to adapt to changes in climate.	044. Reduce pollution from agricultural inputs 102. Butterflies and moths with specific food plants on grassland	  










Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
006	Measure 006: Restore and create floodplain meadows. Create new areas of floodplain meadow grassland, where possible by increasing size, variety and connectivity to existing grassland.	To restore or create floodplain meadow it is important to use seed, plugs or green hay sourced from local floodplain meadows and from similar soil conditions. Semi-improved or modified grasslands can be diversified by harrowing and over seeding with appropriate species mix for the soil and geohydrology. Arable can be reverted to wildflower grassland through seeding, following site preparation. Plants grown as plugs can be used for species that do not spread well as seed. Use brush-harvested seed or plug sources of local provenance and similar soil conditions. Green hay from similar meadows can be spread as an alternative to seed. Consider creation of floodplain scrapes to increase floodplain storage and improve habitat. Incorporate the creation and management of floodplain meadows into river restoration and natural flood management solutions.	031. Create wildlife corridor connectivity 043. Floodplain reconnection 044. Reduce pollution from agricultural inputs 102. Butterflies and moths with specific food plants on grassland	  
007	Measure 007: Manage acid grassland and wet and dry heath. Protect and manage existing heath and acid grassland habitats. Encourage a mosaic of wet and dry heath.	<p>Manage grasslands according to the broad requirements of the habitat whilst allowing for the specialist needs of any priority species. This may involve light grazing all year round or seasonal grazing. Grazing should be reactive and site specific, tailored to climatic and vegetational changes. Cutting and removing arisings can be beneficial in restoration but longer term maintenance must be sustainable to avoid a boom and bust cycle in diversity.</p> <p>Consider a mosaic of scrub and scattered trees to assure reptile refuge, bird nesting, and invertebrate life-cycles. Prevent invasive scrub from dominating or converging - this will depend on nutrient levels. A network of breaks in scrub will ensure good grazing penetration. Water sources such as ponds also facilitate well dispersed grazing especially with cattle who drink most regularly. Principles of structure and age class apply equally to dwarf shrub mosaics such as heather and gorse. Identify at least four age classes of priority vegetation and ensure they are equally represented. This avoids all degenerate heather from expiring due to heather beetle defoliation for example.</p> <p>Pioneer heathers are a good indication of heathland health as is a varied structure of gorse. Degenerate gorse should be less than 10% and gorse connectivity should be assessed in terms of fire risk (fuel load). Fire breaks help ensure better manageability of any wildfires but also ensure a framework</p>	033. Conservation Grazing 049. Slow the flow 102. Butterflies and moths with specific food plants on grassland	  








Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
		of structural diversity that can be built on with accessibility for volunteer work parties and grazing livestock.		
008	Measure 008: Restore and create acid grassland and wet and dry heath. Restore previous heathland habitats, create new areas of extensively grazed acid grassland and heath, and create habitat to connect heath patches. Encourage a mosaic of wet and dry heath.	<p>Increase size, variety and connectivity of existing grassland and heath. If the creation of lowland dry acid grassland is not achievable then create other lowland acid grassland in good condition. Invest highly in ground preparation that assures longer term maintenance. Scraping top soils into south facing beetle banks works well for basking reptile and butterflies and slows succession of bare mineral soils exposed. Remove brash and store in islands of refugia preferably under adjacent wood edge (shade). Avoid linear bunds favoured by plant machinery as this will hinder grazing access and stimulate dominance by coarser invasive plants such as bracken. Integrate ponds to support any livestock grazing aims for widespread roaming.</p> <p>Identify water flows across the site and delay drainage to encourage percolated flow across wider areas of habitat. This often requires plant machinery to remove drainage ditches and is important to apply at the restoration phase before sensitive species colonise. Focus on hindering dominant vegetation early rather than promoting desirable vegetation as ultimately efforts will be more successful.</p>	<p>049. Slow the flow</p> <p>102. Butterflies and moths with specific food plants on grassland</p>	  
	2. Woodland habitats			
009	Measure 009: Manage ancient semi-natural woodland, semi-natural woodland and long-established woodland. Manage woodland to improve and maintain ecological condition, including improved structural diversity and availability of dead wood habitat.	Manage woodland to the UK Forestry Standard as a minimum. Create diversity in woodland age, species, provenance and structure through thinning, coppicing, creation of rides and glades, and restocking through a combination of planting, natural regeneration, coppice regrowth and restoration of natural ecological function. Strategically locate rides and glades to encourage greater continuity and connectivity of grassland and grassland edge habitats. Maintain existing coppice rotations and restore or create new coppice woodland in suitable areas.	<p>036. Safeguard and establish ancient and veteran trees</p> <p>037. Hedgerows</p> <p>038. Protecting tree growth</p> <p>039. Woodland climate adaptation</p> <p>040. Ash dieback response</p> <p>103. Butterflies and moths with specific food plants in woodland</p>	  


Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
		Ensure some areas of minimally managed, undisturbed, moist, low-light semi-natural ancient woodland with mature and veteran trees to offer a good environment for mycorrhizal fungi, heartwood and dead wood species. If needed, consider nest boxes, if they can be maintained, for species including pied flycatcher, marsh tit, redstart and spotted flycatcher. Include standing dead wood for species including lesser spotted woodpecker. Introduce fire breaks where climate change may increase the risk of fire. Eradicate invasive non-native plants such as laurel and rhododendron. Avoid placing game bird pens in woodland areas with a high botanical value or within 500 metres of a SSSI or other site with high biodiversity value.	105. Dead wood	   
010	Measure 010: Expand and buffer ancient semi-natural woodland, semi-natural woodland and long-established woodland. Create or establish native woodland, hedgerows, scrub and rough grassland around ancient woodland and other existing woodland.	Establish connective habitat by natural regeneration and colonisation or by planting. Favour natural regeneration over the planting of trees in the creation of new woodlands, especially near existing ancient woodland. Plant a range of fruiting species which fruit through different times of the year including cherry, hornbeam and yew, to support species including hawfinch which has rare important populations in Gloucestershire. Beech should be included in planting and restocking mixes in the Cotswolds.	011. Establish new woodland and tree cover 035. Ecotones and edges 036. Safeguard and establish ancient and veteran trees 037. Hedgerows 038. Protecting tree growth 039. Woodland climate adaptation 103. Butterflies and moths with specific food plants in woodland 105. Dead wood	      
011	Measure 011: Establish new woodland and tree cover. Design new woodlands and tree cover in the right place appropriate	Ensure that other existing priority and species-rich habitats are not planted up, and avoid blocking opportunities to expand and link other priority habitats. Include a wide variety of tree species, prioritising native species, but including non-native tree species in some cases using evidence-based advice, for	016. Restore and create wood pasture and parkland	




Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
	to the identified landscape character, with a varied ecological structure.	resilience and adaptation to climate change, and to maximise genetic diversity and resistance to pests and diseases. Diversify the woodland structure, including coppicing, dense shrubby edges, rides and glades. Introduce fire breaks where climate change may increase the risk of fire. Consult the Gloucestershire Historic Environment Record to identify any known archaeological sites within the proposed area of planting and seek specialist advice on tree planting and management around archaeological or historic landscape character features.	017. Traditional orchard management, restoration and creation 035. Ecotones and edges 036. Safeguard and establish ancient and veteran trees 037. Hedgerows 038. Protecting tree growth 039. Woodland climate adaptation 041. Riparian tree planting 055. Agroforestry 066. Urban tree planting and management 103. Butterflies and moths with specific food plants in woodland 105. Dead wood	     
012	Measure 012: Restore Plantations on Ancient Woodland Sites. Restore Plantations on Ancient Woodland Sites (PAWS) to a more semi-natural composition.	Gradually reduce the proportion of non-native and conifer tree species during thinning and harvesting, to restore semi-natural habitat structure. Encourage Plantations on Ancient Woodland Sites survey and assessment to identify ancient remnants and important features are protected during works, and to identify opportunities for management.	009. Manage ancient semi-natural woodland, semi-natural woodland and long-established woodland 035. Ecotones and edges 038. Protecting tree growth 039. Woodland climate adaptation 103. Butterflies and moths with specific food plants in woodland 105. Dead wood	     






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013	Measure 013: Manage and expand wet woodland. Manage, expand and create wet woodlands in appropriate locations, including by natural regeneration, and manage existing wet woodlands for the benefit of wildlife.	Increase the extent of wet woodland and the wetness of existing woodlands by blocking previous drainage. Ensure there are perches or standing dead wood for willow tit.	020. River re-naturalisation 041. Riparian tree planting 080. Beaver reintroduction and habitat creation	      
	3. Mixed and mosaic habitats			
014	Measure 014: Create and manage mixed mosaic habitats including scrub, including orchard. Create areas where natural processes are allowed to create a complex and dynamic mosaic of habitats of scrub, grassland, disturbed ground, ecotones and edges, and trees.	Allow natural processes to form a complex and dynamic mosaic of habitats of scrub, grassland, bare and disturbed ground and trees, with an average tree and scrub canopy cover of between 10% and 30%, and complex structural variety. Manage through extensive grazing to retain this structural variety. Apply the appropriate grassland creation measures at an early stage to give the site an initial injection of species richness. Where appropriate, manage scrub to create a varied age and physical structure including glades and scalloped edges. Encourage trees to self-seed where scrub or other protection can protect saplings from grazing. Consider natural regeneration as the	002. Restore and create lowland calcareous grassland 004. Restore and create neutral grassland and lowland meadows 008. Restore and create acid grassland and wet and dry heath 017. Traditional orchard management, restoration and creation 031. Create wildlife corridor connectivity	 




Number	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environmental Benefits
		preferred method for the creation of new mosaic habitats that include trees and small woody areas. Value dynamic scrub and complex grassland/woody mosaic habitats and resist the perception of them as being unmanaged, neglected, messy or overgrown. Planting traditional orchards can also help create extensively grazed mosaic habitats.	033. Conservation Grazing 034. Physical Structure 035. Ecotones and edges 105. Dead wood	
015	Measure 015: Manage wood pasture and parkland. Manage and improve the ecological condition of ancient wood pasture and parkland, and other similar wood pasture, including improved structural diversity and availability of dead wood habitat, the presence of grazing animals, microhabitats, and nectar sources for invertebrates.	Create a more dynamic mosaic of successional semi-natural habitat and retain dead wood.	033. Conservation Grazing 035. Ecotones and edges 036. Safeguard and establish ancient and veteran trees 040. Ash dieback response 105. Dead wood	  
016	Measure 016: Restore and create wood pasture and parkland. Establish new wood pasture habitats, and connect and buffer areas of ancient wood pasture and parkland, extensively grazed mosaic habitats which include trees, scrub, and small woody areas rich in edge habitats.	Restore and create new wood pasture using a variety of tree species such as common and sessile oak, lime and beech. This can include woodland with substantial glades and rides. Establish fringe areas around existing ancient wood pasture and parkland habitat for natural colonisation, and for creation of native woodland, hedgerows, scrub and rough grassland, to provide connections to other woodland, open or hedgerow habitats. Consider planting traditional orchard and fruit trees as a faster maturing interim stage towards a veteran tree habitat.	010. Expand and buffer ancient semi-natural woodland, semi-natural woodland and long-established woodland. 031. Create wildlife corridor connectivity 035. Ecotones and edges 037. Hedgerows 036. Safeguard and establish ancient and veteran trees 038. Protecting tree growth 105. Dead wood	     









Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
017	Measure 017: Traditional orchard management, restoration and creation. Maintain and improve existing traditional orchard sites and create or restore traditional orchard habitat, deadwood habitat or wood pasture & parkland, especially within 200 metres of existing traditional orchards, to increase the viability of deadwood habitats including for the noble chafer and for fungi.	<p>Expand existing traditional orchard habitats. Plant new orchards, wood pasture or create deadwood habitat in locations that can form habitat stepping stones between known or likely noble chafer and orchard toothcrust orchards, including on historical former orchard sites. Increase the species and structural diversity of orchards at a site and landscape-scale to reduce vulnerability.</p> <p>Continue or reintroduce low input, active orchard management, responding to weather patterns and seasonal variations. Leave standing deadwood for noble chafer habitat. Produce habitat boxes to trial the effectiveness of using artificial deadwood habitat as replacement orchard habitat / stepping-stones between known or likely noble chafer orchards. Reduce or stop the use of pesticides. Retain and manage mistletoe. Prune orchard trees for longevity - traditional orchards provide trees with veteran features on a much shorter timescale.</p> <p>Plant a good genetic variety of orchard trees including heritage varieties which are less likely to depend on pesticides and fungicides, and a range of pollinator groups to increase the length of time a site has trees in bloom, to increase nectar availability. When planting, use home-produced local inoculants, such as molehill soil, instead of commercial mycorrhizal inoculants which can introduce unwanted mycorrhizal species. Encourage the growth of trees on traditional non-dwarfing rootstocks which tend to live longer and give rise to better dead wood opportunities, and consider planting ungrafted trees on their own rootstocks.</p> <p>Manage the grassland understory for species diversity, with seasonal grazing or cutting, retaining some areas of long grass for overwintering animals. Consider wildflower grassland creation and restoration measures when creating new orchards.</p>	036. Safeguard and establish ancient and veteran trees 038. Protecting tree growth 105. Dead wood	    
	4. Open water			
018	Measure 018: Manage, improve and create ponds for wildlife. Retain existing good quality pond habitats, improve condition of existing ponds and create new ponds for wildlife with a clean water source,	Use Freshwater Habitat Trust pond management guidance, including in particular the risk assessment for identifying valuable ponds. Avoid fencing ponds unless necessary to restrict disturbance, or to manage livestock access at an acceptable level. Limit pond disturbance by people and dogs. Also retain ephemeral or seasonally wet ponds as an important wildlife habitat – these are	031. Create wildlife corridor connectivity 044. Reduce pollution from agricultural inputs	 











Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
	without fish, and with varying depth profiles, hydrological regimes, shapes, sizes and shading.	<p>particularly vulnerable. Ensure existing ponds include a buffer of terrestrial habitat to connect to surrounding landscapes and for over-wintering habitat, for example for newts. Manage for a diverse pondscape of different ages, shading, sizes and designs.</p> <p>Create new ponds for wildlife in locations with restricted public access and a clean water source, including on agricultural land, gardens and green spaces. Consider a buffer zone of restricted public access to ensure undisturbed terrestrial habitat for newts. Restore old ponds, or ghost ponds, where they will meet clean water criteria and be of high value to biodiversity. Incorporate the creation and management of ponds into river restoration and natural flood management solutions. Assess the risk of damaging habitat or archaeology before undertaking pond restoration and creation. Use the Freshwater Habitats Trust pond creation toolkit and risk assessment. Ensure shallow banks and a variety of profile gradients and designs including deeper areas to maintain wetness in summer and to create varying levels of succession. Do not add fish to wildlife ponds.</p>	<p>047. Remove invasive non-native species</p> <p>083. Strengthen white clawed crayfish population</p>	
019	Measure 019: Manage lakes for biodiversity. Protect and enhance lakes to provide high quality, undisturbed, semi-natural open water lake and lakeshore habitats for the specialised suite of species that use them.	Maintain or restore lake marginal habitat and particularly communities of emergent plants which protect shores from wave action, reduce disturbance and provide high quality habitat. Survey and monitor lakes for aquatic macrophytes, including charophytes, and protect areas where notable plant assemblages occur. Where appropriate, diversify shoreline and lake bed morphology with the provision of inlets, bays, promontories, berms, islands and areas of shallow water. Manage shoreline tree cover to ensure sufficient open areas and sufficient light penetration for emergent, floating and submerged flora communities. Improve land management practices to reduce eutrophication, creating buffers along waterbodies upstream of lakes. Manage and remove invasive non-native species. Monitor and carefully manage human usage and disturbance of high biodiversity-value lakes including fishing, watersports, sailing, bathing and dog-swimming.	<p>031. Create wildlife corridor connectivity</p> <p>044. Reduce pollution from agricultural inputs</p> <p>045. Water quality</p> <p>047. Remove invasive non-native species</p>	






Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
	5. Running water			
020	Measure 020: River re-naturalisation. Where appropriate, restore and re-naturalise the channels of rivers and streams to give them space to move and meander laterally within and reconnect to their floodplains, restoring the wider footprint of river corridors, creating buffer habitat in riparian corridors and increasing morphological diversity of river in-channel and bankside.	<p>Where appropriate, restore and re-naturalise river and wetland habitats to a structurally diverse condition. Restore natural floodplain connection, securing flood risk and wetland habitat benefits. Restore natural processes to encourage development of meanders, pools, and riffles that can enhance fish spawning opportunities. Raise the channel bed and reconnect the river with the floodplain to form mosaics of wetlands, riparian woodlands and floodplain meadows. Wherever possible and appropriate, remove and realign culverts and artificial bed and bank materials and obstructions. Check for historic riverine features such as culverts, weirs and fish traps before undertaking any restoration works. Consider restoration of paleochannels as part of the re-naturalisation approach, reversing historic straightening and excessive erosion in rivers. Give the river room to change naturally by allowing it to spread out over its floodplain and create multi threaded systems, with full floodplain reconnection - this approach is often termed stage 0 restoration. Avoid dredging where possible.</p> <p>A range of interventions should be considered such as:</p> <ul style="list-style-type: none"> Improving lateral connectivity between the river and its floodplain by removing embankments, lowering banks and gradients, raising the riverbed, and introducing woody material to encourage flow diversity and "spillage" into adjacent floodplain areas. Reconnecting the river to its floodplain can support the creation and re-establishment of wetland mosaics, riparian woodlands, and floodplain meadows. Where appropriate, removing artificial in-channel obstructions and restoring natural bed and bank characteristics to re-establish natural flow regimes and to support hydrological and ecological processes. Promoting morphological complexity within modified and straightened rivers by restoring natural sinuosity, re-creating in-channel features such as meanders, pools, and riffles, and enhancing habitat diversity 	013. Manage and expand wet woodland 026. Restore and create wetland and floodplain wetland mosaic 041. Riparian tree planting 042. Riparian buffer strips 043. Floodplain reconnection 049. Slow the flow 050. Limit groundwater abstraction and surface flow abstraction 080. Beaver reintroduction and habitat creation	  






Number	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environmental Benefits
		<p>through the introduction of natural materials such as gravels and woody debris.</p> <ul style="list-style-type: none"> • Providing room for the river to function dynamically, encouraging natural features like braided channels, active floodplain inundation, making space for beavers, and sediment deposition associated with a "stage 0" state. • Enhancing river resilience by provisioning riparian buffer strips and avoiding damaging activities that compromise natural processes, such as dredging and channel realignment. 		
021	Measure 021: Remove in-stream barriers. Remove artificial in-stream barriers to fish populations where appropriate, and to increase connectivity for river processes, where appropriate. Solutions for fish passage can include weir removal, bypassing channels or installing fish passes or rock ramps, and creation of wetland habitat around the barrier.	<p>Aim to remove barriers to fish passage and restore geomorphological processes such as gravel movements in priority catchments and main stems of watercourses such as the River Frome and Nailsworth Stream. Increase the chances for fish to migrate in and out of the river systems by modifying weirs such as those on the River Severn to allow upstream and downstream passage. Need to be aware of protecting white-clawed crayfish populations, where in-stream barrier removal may not be the preferred option. Feasibility and design of river restoration should take into account geomorphological processes, and check for historic riverine features such as culverts, weirs and fish traps, before undertaking any removal or restoration works.</p>	<p>080. Beaver reintroduction and habitat creation 110. Strengthen River Severn fish populations</p>	  
022	Measure 022: Improve ecological condition of rivers. Improve the ecological condition of rivers, including water quality, with low levels of contaminants and suspended sediment, and high quality in-channel and riparian habitat protected from degradation, to support diverse water-related wildlife.	<p>Establish unsprayed buffer strips alongside watercourses in areas with high levels of diffuse pollution and surface water runoff. Narrow channels and add large woody debris and gravel where appropriate. Minimise soil erosion and silt runoff from farmland by creating low bunds to intercept overland flow paths, cover crops, contour ploughing, margins and buffer strips across slopes. Block drainage ditches to allow land to re-wet. Create online ponds to capture and filter runoff prior to discharge into watercourses. Avoid arable cropping on steep slopes and intensive grazing along river banks.</p> <p>Establish 5-50m buffer strips with both open and shaded habitat to provide a mosaic of habitats and resilience to climate change through river cooling.</p>	<p>041. Riparian tree planting 042. Riparian buffer strips 044. Reduce pollution from agricultural inputs 045. Water quality 046. Sewage and wastewater 052. Soil health and regenerative farming</p>	 




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		<p>Fence livestock from accessing rivers and in vulnerable areas convert arable fields to species-rich grassland. Where appropriate, undertake vegetation management on river banks on rotation to maintain structural diversity and create niches.</p> <p>Promote local litter picks from rivers and install a sea cleaning device such as a Seabin at Lydney Harbour to reduce plastics entering the Severn Estuary.</p> <p>Kingfishers nest in the banks of rivers and streams and so can be particularly susceptible to increasingly frequent spring flood events. Creation of artificial nesting banks above past flood-levels can provide safe nesting sites.</p>		
023	Measure 023: Safeguard tufa and headwater springs. Protect tufa depositing springs, streams and watercourses with tufa dam sequences; retain and maintain in good condition.	Ensure forestry activities and vehicles do not damage tufa features. Avoid damage from recreational and livestock access to streams. Avoid direct water abstraction from tufa springs. Drainage into tufa streams should be restricted or reduced to improve water quality and water levels to ensure invertebrates and chemical conditions are protected and kept at correct levels. Maintain or establish native riparian woodland buffers in agricultural areas for channel shading in tufa springs and watercourses, to benefit cold-adapted invertebrate, sometimes glacial relict invertebrate communities.	041: Riparian tree planting 050: Limit groundwater abstraction and surface flow abstraction	 
024	Measure 024: Natural Flood Management. Manage flood risk using the Working with Natural Processes methodology in High and Medium risk catchments, to protect communities as well as restore nature.	Work in High and Medium priority catchments to slow flows of water by (i) increasing surface roughness (ii) storing water in the landscape and (iii) increasing losses to the soil/ groundwater or through evapotranspiration (increased trees and vegetation on flow pathways). Natural Flood Management is an approach to flood risk reduction rather than a single action. The approach is outlined in the Working with Natural Processes methodology. Projects that can demonstrate they will achieve these aims may be eligible for funding through local and national flood funding streams. Integrate additional and best outcomes and measures for biodiversity while implementing nature based solutions.	005. Manage floodplain meadows 006. Restore and create floodplain meadows 013. Manage and expand wet woodland 020. River re-naturalisation 026. Restore and create wetland and floodplain wetland mosaic 041. Riparian tree planting 042. Riparian buffer strips 043. Floodplain reconnection	











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			049. Slow the flow 052. Soil health and regenerative farming 069. Biodiversity-rich Sustainable Drainage Systems 080. Beaver reintroduction and habitat creation	
	6. Wetland			
025	Measure 025: Manage wetland and floodplain wetland mosaic. Manage wetland and floodplain wetland mosaic habitat for biodiversity to support thriving and diverse species, contribute to natural flood management and sequester carbon.	Maintain and improve the biodiversity of wetlands. Undertake vegetation management (e.g. cutting) on rotation, as appropriate, to maintain structural diversity and create niches. Avoid excess tree growth, such as willows, drying wetlands out. Consider light grazing or browsing by livestock to replicate natural herbivory patterns and create structural diversity and dynamic mosaic habitat. Conserve mature pollarded willows to support birds including redstart. Some very long established heronries need continued protection and quality habitats for their sustenance zones.	020. River re-naturalisation 034. Physical Structure 035. Ecotones and edges 043. Floodplain reconnection 044. Reduce pollution from agricultural inputs	   
026	Measure 026: Restore and create wetland and floodplain wetland mosaic. Create new functional wetlands appropriate to the site, including fens, reedbeds, marshes, wet woodland, or floodplain wetland mosaic habitat, with a diversity of niches and micro-habitats, in locations where natural processes can optimise habitat quality.	Re-profile drainage ditches and other low lying areas subject to inundation, where desirable, to create new marginal habitat. Undertake vegetation management (e.g. cutting) on rotation, as appropriate, to maintain structural diversity and create niches. Consider whether a new wetland may offer water storage opportunities during high rainfall events. Large-bodied birds, particularly those which form flocks, can be a safety hazard to aircraft, especially close to airfields. Therefore creation of open water or other habitat attractive to these birds is subject to restrictions within 13km or 8 miles of airfields, including MoD sites.	020. River re-naturalisation 034. Physical Structure 035. Ecotones and edges 043. Floodplain reconnection 044. Reduce pollution from agricultural inputs	   




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027	Measure 027: Manage and restore fens, mires and lowland peatland sites. Retain, maintain and restore existing fen, mire and lowland peatland sites in good ecological condition, and ensure that water quality does not impact the ability of these habitats to survive.	Maintain water levels of fen, mire and lowland peatland sites by manipulation of ditches and streams, and prevent scrub from taking over. Use Working with Natural Processes techniques such as ditch-blocking and allowing areas to re-wet. Where there are peaty soils already, enhance semi-natural habitat to keep wetness. Grazing should be assessed and any over grazing brought under control, including from deer and rabbits. Reduce air pollution which can hinder the growth of sphagnum. Ensure no peat exploitation for horticulture.	044. Reduce pollution from agricultural inputs 045. Water quality	   
	7. Estuarine habitats			
028	Measure 028: Protect and manage saltmarsh and mudflats. Protect and manage existing areas of intertidal saltmarsh and mudflat.	Minimise physical disturbance to saltmarsh and mudflats from trampling by people and dogs and from coastal development. Maintain the natural functioning and dynamic processes of the estuarine system, to enable mudflats to form and move. Undertake sustainable grazing management of saltmarsh, ensuring that soil health, vegetation diversity and sward condition are protected.	043. Floodplain reconnection	  
029	Measure 029: Restore and create saltmarsh. Where opportunities arise, create more saltmarsh habitat.	Where opportunities arise, use techniques such as managed realignment or regulated tidal exchange to create new saltmarsh, within areas above an appropriate salinity threshold. Keep Shoreline Management Plans updated.	043. Floodplain reconnection	  








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	8. Nature-friendly farming and forestry			
030	<p>Measure 030: Field margins, hedgerows, buffer strips, ponds, trees and sustainable farming and forestry.</p> <p>Increase diversity and resilience of species in the wider countryside, including by increasing habitat connectivity through hedgerows, field margins and headlands, riparian buffer strips, biodiversity in road verges, sustainable or regenerative farming, increasing tree cover and sustainable forestry.</p>	<p>Protect and establish veteran trees and hedgerows and create new ponds. Create grass or wildflower field margins, conservation headlands and plant nectar strips. Create 5-50m riparian buffer strips with a mosaic of open and shaded habitat along all watercourses. Dry stone walls can help to create helpful microclimates and habitats.</p>	<p>011. Establish new woodland and tree cover</p> <p>018. Manage, improve and create ponds for wildlife</p> <p>031. Create wildlife corridor connectivity</p> <p>032. Road verge biodiversity</p> <p>035. Ecotones and edges</p> <p>036. Safeguard and establish ancient and veteran trees</p> <p>037. Hedgerows</p> <p>042. Riparian buffer strips</p> <p>044. Reduce pollution from agricultural inputs</p> <p>051. Field margins</p> <p>052. Soil health and regenerative farming</p> <p>053. Drought resilient farming techniques</p> <p>054. Sustainable forestry and nature recovery</p> <p>055. Agroforestry</p> <p>078. Strengthen serotine population</p> <p>105. Dead wood</p>	    




Number	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environmental Benefits
031	Measure 031: Create wildlife corridor connectivity. Develop wildlife corridor connectivity between habitats and across our landscape, by creating and maintaining structurally diverse habitats including woodland, scrub, tree cover, wetlands, wet woodland, rough grasslands, field margins, riparian buffer strips and hedgerows.	Aim to increase habitat connectivity across farmland. Create linked and transitional habitats to enable movement of species through the landscape and in response to climate change.	011. Establish new woodland and tree cover 013. Manage and expand wet woodland 014. Create mixed mosaic habitats including scrub, including orchard 026. Restore and create wetland and floodplain wetland mosaic 032. Road verge biodiversity 035. Ecotones and edges 036. Safeguard and establish ancient and veteran trees 037. Hedgerows 042. Riparian buffer strips 051. Field margins 055. Agroforestry 105. Dead wood	    
	Habitat Measures (unmapped)			
032	Measure 032: Road verge biodiversity. Aim for floral biodiversity in road verges, including by avoiding cutting between April and July, and through natural recolonisation or planting of native species.	Exceptions to avoiding cutting between April and July would be for safety cuts, where it is operationally not viable, to control coarse grasses and non-native species, or on edges to show that the verge is well-cared for. Ideally, annually mow road verges in August or September, or autumn or winter if conditions acceptable. Collect cuttings if possible and place in a sacrificial area away from any water course, or take away for green recycling. Vary cutting height and frequency to create different zones or sections to benefit a larger range of species including invertebrates. Allow taller, more infrequently cut vegetation, including scrub and trees, towards the back of the verge, unless alongside a dry stone wall. Establish new biodiversity rich road verges through natural recolonisation, by strewing local green hay in late summer, potentially from	035. Ecotones and edges 069. Biodiversity-rich Sustainable Drainage Systems	




Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
		adjacent conservation road verges, or by planting native species. Avoid using topsoil for new verges. Verge restoration can include top soil removal.		
033	Measure 033: Conservation grazing. Manage grassland, meadow, mosaic, wood pasture and heath habitats with extensive (light) or seasonal grazing, ideally by native breeds.	Commercial breeds will be vulnerable to poisoning from native plants such as yew, ragwort and bracken. They will also struggle on poor forage - tending to avoid the vegetation that needs grazing most to maintain diversity (grass focused). Cattle and ponies in combination are best as they simulate the grazing pressure that our plant communities and wildlife originally developed in adaptation to. Cattle are excellent non-selective grazers, taking a little from each vegetation type. Horned cattle breeds have the added capacity to pull down small sapling trees to browse, limiting succession rates. Ponies are very hardy and suited to year round applications but have a stronger grass bias resulting in stronger contrast between short pastures and tall scrub. Sheep are beneficial where bramble dominates and for some species measures and grassland restorations. GPS collar virtual fencing can allow for targeted grazing without excess fence infrastructure, helping to allow a varied sward structure to be maintained, areas protected for scrub and trees where appropriate and areas protected for rare plants, ground nesting birds or great crested newts breeding ponds. Manage grazing of sites flexibly in response to seasonal variations in vegetation growth, increased climatic variation and increase in extreme events. Where feasible, use rotational management to leave some areas uncut and ungrazed each year.		
034	Measure 034: Physical Structure. Within grassland and mixed mosaic habitat sites, maintain and consider the creation of a more varied physical ground structure of different aspects and gradients.	This variety is similar to the lumps and bumps of small historic shallow quarries, to increase species richness and microclimates. Include rocky bare ground, disturbed ground or thin skeletal soils which are required by some of our most endangered species, including mosses such as Weissia sterilis, Gymnocarpium robertianum and Weissia condensa. Subject to checks for archaeology, consider scrapes and pits.		
035	Measure 035: Ecotones and edges. Promote gradual changes in habitat structure, or ecotones, between habitats.	These gradual changes should be developed for example between hedgerow and field, or between woodland and grassland, to encourage scrub, shrubs and longer grasses and plants, rather than sharp boundaries between different habitats.		





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036	Measure 036: Safeguard and establish ancient and veteran trees. Conserve existing ancient and veteran trees and establish and safeguard the next generation of veteran trees outside woodland.	Identify and maintain ancient and veteran trees, as irreplaceable habitat, and trees with future conservation interest. Use halo-thinning or creation of an exclusion zone around the root protection area where it is vulnerable to ground compaction. Connect areas of ancient or veteran trees with more woodland, traditional orchard, wood pasture or parkland, trees, hedgerows, scrub and rough grassland, via planting and regeneration. Identify and retain old trees of value which may develop into future veterans, where it is safe to do so. Establish future veteran trees, plant new generations of appropriate species and genotypes to replace veteran trees before they are lost.	066. Urban tree planting and management 105. Dead wood 106. Veteran ash pollards	  
037	Measure 037: Hedgerows. Manage and improve the biodiversity of hedgerows, and increase the connectivity of hedgerows across the landscape.	Manage hedgerows to a thick and tall condition. Gap up and thicken weakened hedges. Create new hedges where viable and reinstate ancient hedgerows. Include native fruit species, hawthorn and cherry plum as hedgerow trees for nectar, bird food and for habitat stepping stones between orchards. Include elm, wych elm and hazel to support species including butterflies, moths and dormice. Introduce goat willow as an early source of nectar for bees emerging from hibernation. Tag occasional tree saplings (for example oak, field maple or sycamore) so they are allowed to grow into full size standards. Rotate hedge management years, and lay or coppice hedgerows, with protection from livestock, on a long rotation to improve cover and structural complexity and to regenerate their growth. Hedgerows should ideally be cut in late winter, outside the nesting season and once any berries have been eaten. Avoid trimming hedgerows if possible, if necessary trim to a high A profile or just trim one side per year. Ensure hedgerows are not created or increased in height near to any existing populations of corn bunting, skylark or lapwing.	031. Create wildlife corridor connectivity 035. Ecotones and edges 036. Safeguard and establish ancient and veteran trees 051. Field margins 105. Dead wood	    









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038	Measure 038: Protecting tree growth. Collaborate across land ownership boundaries to control deer, grey squirrels and wild boar at a scale that will enable natural regrowth, regeneration and woodland management.	Control muntjac and sika deer as invasive species whose browsing is particularly destructive to habitats, and significantly reduce fallow deer populations and carry out ongoing roe deer control. Ensure natural regeneration and planting are protected during establishment. Preferably use thorny vegetation to envelope trees, rather than tree guards. If not possible, use alternatives to plastic tree guards.		
039	Measure 039: Woodland climate adaptation. Assist the northward migration of woodland core species through the translocation of deadwood and flora and the inoculation of sites with woodland soil, in line with Forestry Research guidance to avoid the spread of pests and pathogens.			
040	Measure 040: Ash dieback response. Retain ash, and leave dead and dying trees standing, where it is possible and safe to do, maintain lichens, and encourage a variety of trees and shrubs to mitigate for the loss of ash.	Retain ash where it is possible and safe to do so since they may have genetic tolerance to dieback, thus enhancing the prospects for future populations of healthy ash in our landscape. Leave dead and dying trees standing where safe to do so, and ensure to retain deadwood stumps. Manage any retained ash trees to create and maintain optimum conditions for their lichens and fungi, especially maintaining and restoring open, well-lit but sheltered conditions around veteran trees within traditionally grazed habitats. Replacement species for ash - plant a variety of trees and shrubs that can together mitigate for the loss of ash and its reliant species. Refer to the AshEcol guidance Natural England research reports for replacement species, especially where there are known rare or semi-obligate ash dependent species. Consider leaving areas previously dominated by ash to develop through natural regeneration. Refer to the most recent research on responding to ash dieback.	106. Veteran ash pollards	
041	Measure 041: Riparian tree planting. Plant corridors of wet woodland broadleaved tree species alongside watercourses.	Include alder, willow, aspen, poplar and black poplar, with other native broadleaf species forming a minor component. Within the Forest of Dean, introduce 10 and 20 metre riparian buffer zones to priority watercourses, with their own management coupe and restocking coupe, as guided by the Forestry England Forest Waters Project team. Gradually remove non riparian suitable		 





Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
		tree species such as non native conifers from riparian areas and replace with riparian trees.		
042	Measure 042: Riparian buffer strips. Establish and maintain riparian buffer strips of 5-50 metres plus on each side of rivers and watercourses.	Larger buffers provide greater biodiversity benefits. Buffer strips should comprise a mosaic of vegetation including trees, wildlife-rich grassland and reedbeds, and should be fenced. This will improve river ecology through a mix of open and shady habitats, establish some river cooling, create natural wildlife corridors, reduce pollution from reaching rivers and provide natural flood management benefits. Where appropriate around deeper sections, meander bends and pools below riffles, increase the amount of tree planting and cover to ensure rivers are kept cool for fish species.		 
043	Measure 043: Floodplain reconnection. Hydrologically reconnect floodplain to river, through the removal or breaching of flood banks and bunds.	Expand areas of floodplain meadow and fen by linking isolated sites where possible. Where agricultural land is on the floodplain, don't defend the land from inundation, but farm it differently at different times of year. Remove or breach flood banks and bunds if appropriate after consultation with flood risk authorities. Subject to checks for archaeology, restore floodplain features such as scrapes, sluices and channels. Check for archaeology before removing any banks or bunds as they may be historically significant.		  
044	Measure 044: Reduce pollution from agricultural inputs. Minimise the use of fertilisers, pesticides, herbicides and fungicides, especially in the immediate surrounds of water bodies including ponds, and on catchment slopes, and use integrated pest management where appropriate.	Implement sensitive land management practices to reduce diffuse pollution from excess soil nutrients, including timing of field operations to reduce soil compaction during wetter periods, run-off management and soil erosion control. Ensure drainage ditches are not overdug. Revert arable to species-rich grassland in high risk areas to reduce diffuse pollution.		
045	Measure 045: Water quality. Ensure high water quality by monitoring and addressing point source and diffuse water quality issues, including both surface water and	In agricultural settings, follow the Farming Rules for Water and Catchment Sensitive Farming guidance as a bare minimum. Consider Natural Flood Management and biodiversity-rich Sustainable Drainage Systems on a wide scale throughout catchments to intercept and slow flows, reducing poor water quality while creating habitat for increased biodiversity. Biodiversity-rich	024. Natural Flood Management 069. Biodiversity-rich Sustainable Drainage Systems	



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	groundwater, depending on the specific hydrology of the waterbody or wetland.	Sustainable Drainage Systems should also be included at industrial sites and through water companies.		
046	Measure 046: Sewage and wastewater. Ensure that treated effluent from wastewater treatment works is of optimum quality and eliminate untreated overflows of sewage and wastewater.	Beyond infrastructure and effluent quality improvements, consider natural wetland treatment systems using reedbeds, to create more wetland habitat. Increase treatment capacity and reduce overflow into rivers. Invest in separation of clean water from sewerage systems. Invest in biodiversity-rich urban Sustainable Drainage Systems.	069. Biodiversity-rich Sustainable Drainage Systems	
047	Measure 047: Remove invasive non-native species. Control, and where possible or necessary, eradicate invasive non-native species in water bodies, ponds and rivers.	Promote good biosecurity to slow the spread of invasive non-native species and associated diseases.	083. Strengthen white clawed crayfish population	
048	Measure 048: Severn Estuary marine biosecurity. Raise awareness of the Severn Estuary cross-border Biosecurity Plan and follow the best practice biosecurity recommendations and actions to mitigate against the spread of invasive non-native species in the Severn Estuary.			
049	Measure 049: Slow the flow. Introduce large woody debris, deflectors, dams in streams and roughened ground to slow the flow of water at times of high flow.	Roughen the ground to reduce speed and volumes of overland flows before water gets to drains or streams and to create diversity of habitat. Check for historic water management features before building dams and creating rough ground. Large woody debris should be as natural and leaky as possible, and not create new barriers across watercourses.	024. Natural Flood Management	
050	Measure 050: Limit groundwater abstraction and surface flow abstraction. Ensure that groundwater and surface flow abstraction is low enough to	Review and limit groundwater abstraction in aquifer areas which are proven to be hydraulically connected to rivers, wetlands and spring outflows such as tufa springs.		










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	protect river and wetland habitats from low flows.			
051	Measure 051: Field margins. Create grass or wildflower field margins and conservation headlands in all fields to provide a diversity of wildflowers, wildflower seed and invertebrates for farmland birds. Leave areas and field margins unsprayed.	Plant nectar strips and cultivated headlands for arable plants. Include species and cultivars in planted field margins that can tolerate and flower under hotter and drier summers. Use variable mowing regimes to ensure cover for small mammals and winter refugia for invertebrates. Remove arisings after mowing to avoid the build up of fertility and the loss of wildflowers to vigorous grasses. Consult the Gloucestershire HER to check where archaeological sites/features are present and would also benefit from being protected by conservation headlands in field margins.	037. Hedgerows 096. Individual species needs of farmland birds 097. Add food sources for ground-nesting adult farmland birds 098. Add food sources for ground-nesting farmland bird chicks 099. Add food sources for hedge-nesting adult farmland birds 100. Add food sources for hedge-nesting farmland bird chicks 104. Rare arable plants and soil fauna, flora and fungi 105. Dead wood	
052	Measure 052: Soil health and Regenerative Farming. Improve soil health, including increasing the biomass of soil fungi, hyphae and mycorrhizae, to improve carbon sequestration, reduce soil erosion and support greater biodiversity.	Build up organic matter in soils, including by continuing or establishing pasture-based farming and regenerative management practices as the basis for soil health. Use cover crops and herbal leys to improve soil cohesion and water retention. Use the principles of agro-ecological farming, and/or the 5 principles of regenerative farming: 1. livestock at low density; 2. protect and cover the soil surface; 3. minimise soil disturbance; 4. crop diversity; 5. maintain living roots. Minimise soil erosion and silt runoff from farmland by creating low bunds to intercept overland flow paths, cover crops, contour ploughing, margins and buffer strips across slopes. Avoid arable cropping on steep slopes and intensive grazing along river banks. Review growing of high risk crops for soil erosion in high risk areas such as Wye Valley and Leadon Vale (for examples maize and potatoes and late harvesting on sandy soils).	044. Reduce pollution from agricultural inputs 053. Drought resilient farming techniques	 







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053	Measure 053: Drought resilient farming techniques. In areas of Gloucestershire which are becoming drier due to climate change, such as the Cotswolds, incorporate dry farming practices which reduce the irrigation needs of crops and increase and make use of soil moisture.	Build up organic matter in the soil through regenerative farming, adding organic amendments and rotational grazing on arable land. Study water flow across the land creating opportunities to store water in ponds, wetlands and lakes while ensuring flow is maintained across the waterbody. Repair infrastructure to reduce risk of soil damage through flooding, stagnation and eutrophication. Select crops that are adapted to the predicted climate for the appropriate soil type, climate and rainfall. Plant a diversity of crops to be adaptive to climate change.		 
054	Measure 054: Sustainable forestry and nature recovery. Introduce and sustain ecological practices in woodlands used for timber production, to increase biodiversity and develop greater resilience to threats including climate change and pests and diseases.	Adopt ecologically sound forestry practices in woodlands used for timber production, to UK Forestry Standard and above, including continuous cover management regimes, which attempt to mimic natural processes and make best use of natural regeneration for restocking, integration of areas and corridors of native broadleaved woodland in coniferous forests, and diversifying woodland structure and range of tree species. Restore Plantations on Ancient Woodland Sites (PAWS) to a more semi-natural composition. Create new multifunctional or productive woodlands providing timber within wildlife-rich forest design. Minimise soil erosion from woodland during felling operations.	035. Ecotones and edges 040. Ash dieback response 055. Agroforestry 105. Dead wood	
055	Measure 055: Agroforestry. Integrate more agroforestry practices within the farmed landscape to combine food production and farm businesses with tree planting and tree cover.	Agroforestry practices include arable (silvoarable) and grazing (silvopasture) systems.		



Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
	9. Biodiversity in settlements and developments Measures (mapped)			
056	Measure 056: Urban green spaces, blue spaces and wildlife corridors. Manage, restore, improve and create new wildlife habitats, wildlife corridors and habitat edges in urban green spaces and parks, allotments, churchyards and blue spaces (rivers, canals and water-related).	<p>Ensure existing green spaces and nature reserves have good connections, as wide as possible, to the wider countryside, with a priority of linking to the nearest core habitat in the Nature Recovery Network map. Ensure ecological connectivity through undeveloped green corridors to enable movement and genetic exchange to occur between species populations on the Cotswold outlier hills such as Robinswood Hill and Churchdown Hill, and the main Cotswolds.</p> <p>Use grass cutting regimes to create a diversity of heights of grassland, and where feasible no cutting between April and July except for safety cuts or to control coarse grasses to eventually restore species diversity, or to control non-native invasive species. Plant trees and hedgerows and create wildflower meadows, prioritising native species. Manage and create water features for habitat creation and flood risk benefits. Find areas to where paving and hardstanding can safely be removed and replaced with planting spaces to reduce the amount of impermeable surfaces.</p>	<p>003. Manage neutral grassland and lowland meadows 060. Canals, rivers and urban bluespaces 065. Access to biodiversity-rich green spaces 066. Urban tree planting and management 067. Wildlife corridors on travel routes 105. Dead wood</p>	   
057	Measure 057: Biodiversity in settlements and gardens. Maintain and improve the biodiversity and habitat connectivity potential of urban areas and settlements, gardens and green and blue spaces.	<p>Create and manage habitats, wildlife corridors and connectivity, increased tree planting, water management schemes and other appropriate measures, to help increase tree equity and mitigate and reverse the effects of climate change and biodiversity loss.</p>	<p>018. Manage, improve and create ponds for wildlife 020. River re-naturalisation 032. Road verge biodiversity 036. Safeguard and establish ancient and veteran trees 060. Canals, rivers and urban bluespaces 061. Green Infrastructure Standards for Nature 062. Swift, house martin and bat bricks 063. Biodiversity in gardens 064. Dark Skies</p>	   

Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
			065. Access to biodiversity-rich green spaces 066. Urban tree planting and management 067. Wildlife corridors on travel routes 068. Highway amphibian protection 069. Biodiversity-rich Sustainable Drainage Systems 105. Dead wood	
058	Measure 058: New developments and green and blue infrastructure. Create green and blue infrastructure, wildlife corridors as wide as possible, biodiversity-rich sustainable drainage systems and other wildlife-friendly measures in new developments and infrastructure projects, with a principle of creating connectivity across the landscape, with a priority of linking to the nearest core habitat in the Nature Recovery Network map. An effective habitat management plan for wildlife corridors and areas should be agreed with the local planning authority.	Avoid completely cutting off and fragmenting nature reserves and wildlife sites with development. Include more modest sized wildlife corridors connecting larger areas of trees, woodlands or open space. Carry out soil sampling of proposed development sites to ensure that landscaping and habitat creation proposals are feasible with the existing soil conditions. Design open spaces in relation to the principles in Potential Measures 056 Urban green spaces, blue spaces and wildlife corridors and 063 Biodiversity in Gardens. Consider the ambition for 30% tree cover in new developments, as recommended by the Woodland Trust. Establish 5-50m riparian buffers along waterbodies with a mosaic of open and shaded habitats.	011. Establish new woodland and tree cover 018. Manage, improve and create ponds for wildlife 031. Create wildlife corridor connectivity 032. Road verge biodiversity 036. Safeguard and establish ancient and veteran trees 042. Riparian buffer strips 056. Urban green spaces, blue spaces and wildlife corridors 061. Green Infrastructure Standards for Nature 062. Swift, house martin and bat bricks 063. Biodiversity in gardens 064. Dark Skies 065. Access to biodiversity-rich green spaces 066. Urban tree planting and management 067. Wildlife corridors on travel routes	   

Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
			068. Highway amphibian protection 069. Biodiversity-rich Sustainable Drainage Systems 105. Dead wood	
059	Measure 059: Green bridges and wildlife crossings. Where appropriate, create green bridges, underpasses, overpasses or mammal gantry bridges to connect habitats and facilitate movement of species such as pine marten, hazel dormouse, amphibians and reptiles to cross busy roads in core habitat areas.		067. Wildlife corridors on travel routes 069. Biodiversity-rich Sustainable Drainage Systems	
	Biodiversity in settlements and developments Measures (unmapped)			
060	Measure 060: Canals, rivers and urban bluespaces. Protect, manage and create wildlife corridors along urban rivers and disused and active canals and protect and maintain wetland in disused canals.	Provide opportunities for combined blue/ green infrastructure.		 

Number	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environmental Benefits
061	Measure 061: Green Infrastructure Standards for Nature. In line with Gloucestershire's Strategic Framework for Green Infrastructure, use Green Infrastructure standards for nature for designing and delivering biodiversity in new developments, for example Building with Nature standards or Natural England's Green Infrastructure Framework.	Use of these Green Infrastructure standards includes protecting and enhancing existing good quality wildlife habitat on the site, ensuring that new developments maintain and deliver Green Infrastructure that provides wildlife habitat connectivity to ecological features and networks beyond the development boundary, and incorporating sustainable drainage systems. Include biodiversity in advice given to new residents in welcome packs, emphasising the importance that private gardens can have in providing stepping-stones and corridors for wildlife, and the importance of permeable surfaces in flood alleviation.	063. Biodiversity in gardens 069. Biodiversity-rich Sustainable Drainage Systems	   
062	Measure 062: Swift, house martin and bat bricks. Provide swift bricks, house martin nesting features or bird boxes in new buildings and retrofit to existing buildings.	Swift bricks should be installed above 5m and away from driveways and windows, ideally on north-facing or east-facing walls, avoiding southern aspects to avoid overheating. Bat bricks and roof access tiles can be included in new or renovated houses by replacing an existing brick or tile, in a warm place facing south, south-east or south-west to expose to sun for part of the day, above 4m or under the eaves, with a good uninterrupted flight path and away from strong artificial light, giving access to the roof void.		
063	Measure 063: Biodiversity in gardens. Increase biodiversity, habitats and habitat connectivity potential of gardens.	Plant a range of nectar source plants including fruit trees, create small ponds, leave patches of longer grass and nettles, and plant native wildflowers and trees (as locally native as possible). Provide homes for wildlife such as brash and log piles, bird and bat boxes, and bee and insect hotels. Provide bird feeders and water for birds. Avoid the use of slug pellets, herbicides, fungicides, insecticides and peat-based garden products. Keep a compost heap for grass cuttings, leaves and organic kitchen waste. When planting, use home-produced local inoculants, such as molehill soil, instead of commercial mycorrhizal inoculants which can introduce unwanted mycorrhizal species. Create rain gardens from rainwater harvesting. Ensure gaps in fences between gardens to allow species movement, including hedgehogs. Plant native species in preference to non-native if there is an option. Maximise the habitat connectivity potential of gardens. Avoid replacing natural lawns and gardens with hard landscaping, parking spaces or astroturf.		    

Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
064	Measure 064: Dark Skies. Exterior lighting and street lighting, especially LEDs, affecting roosting, foraging and/or commuting habitat for bats should be avoided or minimised.	This should be done by ensuring light distribution is always downward facing (using hoods) and can include using dimmer lights at dusk and dawn, using lights in the red spectrum that bats can better tolerate, and using movement-triggered lights. Protect existing, and create new, dark vegetated corridors to enhance connectivity and dispersal routes between bat roosts. Dark skies policies can reduce pressure on nocturnal species including pollinating insects. Exterior lighting should conform with the latest best practice guidelines outlined by the Bat Conservation Trust and the Institute of Lighting Professionals.		
065	Measure 065: Access to biodiversity-rich green spaces. Take actions to increase the potential for everyone to live 15 minutes from biodiversity-rich accessible green spaces.			
066	Measure 066: Urban tree planting and management. Maintain urban trees, woodlands and hedgerows, and plant and foster survival or new street trees.	Maintain urban trees through management practices including mulching, appropriate pruning, reducing soil compaction, and creating an exclusion zone around the root protection area. Ensure inspections and bat surveys are done before works on trees where bats could be roosting. Plant new street trees in appropriately designed and maintained tree pits and pre-plan their watering and establishment to foster their survival. Plant a wide variety of street trees suitable for each location including insect and wind pollinators, and species that will be adapted to future climates, prioritising areas that will connect existing green spaces and areas with low Tree Equity scoring.		    

Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
067	Measure 067: Wildlife corridors on travel routes. Protect, manage and create wildlife corridors and habitats along cycle paths, disused and active railways, and disused and active canals.	Protect and maintain existing hedgerows, scrub and trees, and protect and maintain wetland in disused canals. Improve the biodiversity of grassland, and plant native species including trees and hedgerows to increase wildlife habitat connectivity. Where new cycle paths and footpaths are created, take opportunities to deliver better wildlife connectivity, to incorporate existing habitats including hedgerows, to incorporate new linear habitats and to maintain these habitats in the long-term.		
068	Measure 068: Highway amphibian protection. Along highways, reduce the use of gully pots, and where used, place ladders in gully pots, and site gully pots away from kerb edges to prevent amphibians and other species getting trapped.			
069	Measure 069: Biodiversity-rich Sustainable Drainage Systems. Create blue-green infrastructures in the form of Sustainable Drainage Systems along highways and verges, to create connectivity of green spaces in the urban environment while holding water in the catchment for longer.	Above ground drainage pathways, such as vegetated swales, should be prioritised over piped networks, and flood storage at rain gardens and wetlands should be prioritised over below ground attenuation, to ensure that all four pillars of sustainable surface water drainage (water quantity, water quality, amenity, and biodiversity) are achieved. Wetlands or permanent water level should be incorporated into flood attenuation where feasible to increase biodiversity and amenity benefits. Drainage strategies for new development adjacent to watercourses should mimic natural hydrological regimes by avoiding a single point of discharge and spreading attenuated runoff across the watercourse boundary. Highway, cycleway, car park, and public area upgrades should incorporate the retrofit of sustainable drainage systems as these are likely to be the most cost-effective way of retrofitting blue-green infrastructure into the existing urban environment. All future drainage improvements in these spaces should include water quality mitigation to enhance environments further down the catchment.		

Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
	11. Species Measures - Individual			
070	Measure 070: Strengthen breeding curlew population. Within floodplain meadow sites, provide bespoke support for Gloucestershire's threatened curlew population.	Maintain current grassland management practices of late hay cuts. Monitor and protect curlew nests from predators in fields where they are nesting. Increase the area of meadows managed with a late hay cut. See Estuary Bird measure in relation to overwintering curlews.	109. Strengthen Severn Estuary and floodplain waterbird populations	
071	Measure 071: Increase resilience of wood warbler population. Maintain minimum viable habitat size of mature closed canopy woodland to support wood warbler population.	Ensure woodlands have large areas of oak dominated, dense and closed canopy woodland with an open structure beneath canopy. Maintain and increase the area of suitable habitat.		
072	Measure 072: Strengthen hazel dormouse population. Maintain and enhance the dormouse population in Gloucestershire, which is on the edge of its reducing range in England, by encouraging appropriate woodland, hedgerow and scrub management and maintaining and enhancing habitat connectivity.	Within woodland, maintain, enhance and connect scrub and understory, ideally by appropriate ride management which can then be linked to areas of in rotation hazel coppice. Within the wider countryside maintain and enhance thick hedges that include hazel and a range of fruit and berries, and areas of dense scrub, by appropriate annual management and rejuvenate when necessary. Ensure veteran trees are retained to provide rot-holes for nesting and refuge for hazel dormouse and other species.	014. Create mixed mosaic habitats including scrub, including orchard 031. Create wildlife corridor connectivity 037. Hedgerows 059. Green bridges and wildlife crossings	
073	Measure 073: Strengthen Bechstein's bat population. Protect, maintain and increase the population of Bechstein's bat, as Gloucestershire is near the north west edge of its range in the UK.	Maintain all known Bechstein's bat maternity roosts and hibernation sites in a favourable condition, according to statutory guidance. Safeguard foraging habitat around Bechstein's bat maternity and hibernation sites - within a 7km radius, maintain connectivity of hedgerows, tree lines and vegetated waterways between woodland roosts and foraging grounds of riparian vegetation, unimproved grassland, marsh, wetland habitats or coastal grassland. Maintain and extend ancient woodlands where Bechstein's bats roost in favourable condition including a diverse structure. These bats require a diverse three-tiered woodland structure with numerous mature trees with deep	009. Manage ancient semi-natural woodland, semi-natural woodland and long-established woodland 010. Expand and buffer ancient semi-natural woodland, semi-natural woodland and long-established woodland 031. Create wildlife corridor connectivity	

Number	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environmental Benefits
		<p>cavities available for roosting. Protect and maintain veteran trees within 1km of known roosts. Prevent the reduction of the understory through deer browsing, heavy thinning, conversion to wood-pasture and intensive coppicing.</p> <p>Protect and maintain ancient and veteran trees within 1km of the roost, connected by hedgerows or tree lines. Outside woodlands these individual trees should be connected by hedgerows or tree lines. This should also include at least 4 standing large girth dead or dying trees per hectare, where it is safe to do so, in order to provide Bechstein bats with splits and cavities within which to roost. Where lacking in large old trees, veteranisation of sites within 7km range of Bechstein bat roosts should be considered. A second option is to install suitable bat boxes or create artificial veteran trees by strapping dead trunks with holes to live trees. Restrict use of pesticides, insecticides and herbicides.</p>	<p>036. Safeguard and establish ancient and veteran trees 037. Hedgerows 038. Protecting tree growth 064. Dark Skies 105. Dead wood</p>	
074	Measure 074: Strengthen greater horseshoe bat population. Protect, maintain and increase the population of greater horseshoe bat, a rare species highly sensitive to disturbance.	<p>Maintain all known greater horseshoe bat maternity roosts and hibernation sites in a favourable condition, according to statutory guidance. Prevent the old buildings which host maternity roosts from deteriorating and avoid physical disturbance and lighting. Avoid disturbance to hibernating bats by preventing access to caves and mines where they are found, including by repairing and replacing damaged fencing or grills.</p> <p>To support foraging habitat, encourage grazing of permanent pasture by livestock, preferably cattle, within a radius of at least 4km of maternity roosts and 2km of hibernation sites. Around maternity roosts, maintain and enhance a mixed landscape of wood pasture and parkland, and pasture, close to ancient woodland and linked with an abundance of tall bushy hedgerows. Maintain linear features of mature and tall, bushy hedgerows and treelines, gap up and create new hedgerows.</p> <p>Do not use avermectin-based veterinary products on livestock, and restrict use of pesticides, insecticides and herbicides, so that livestock dung can provide habitat for beetles and flies upon which the bats feed. Refer to the requirements and Natural England supplementary advice for the Wye Valley and Forest of Dean Bat Sites SAC.</p>	<p>031. Create wildlife corridor connectivity 037. Hedgerows 064. Dark Skies</p>	

Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
075	Measure 075: Greater horseshoe bat flightlines. Improve habitat to encourage bats to move between Forest of Dean and Stroud Valleys, to improve genetic diversity in the greater horseshoe bat population.	Maintain habitats within known greater horseshoe bat flyways for navigation between summer and winter sites or hibernacula. For this purpose, linear features of mature and tall, bushy hedgerows and treelines, and grazed pastures and saltings are important. To ensure continued connectivity, gaps should be closed within existing hedgerows and the creation of new interconnecting hedgerows should be considered. Do not use avermectin-based veterinary products on livestock, and restrict use of pesticides, insecticides and herbicides.	031. Create wildlife corridor connectivity 037. Hedgerows 064. Dark Skies	
076	Measure 076: Strengthen lesser horseshoe bat population. Protect, maintain and increase the population of lesser horseshoe bat, to recover from significant declines in abundance.	<p>Maintain all known lesser horseshoe bat maternity roosts and hibernation sites in a favourable condition, according to statutory guidance. Prevent the buildings which host maternity roosts from deteriorating and avoid physical disturbance and lighting. Avoid disturbance to hibernating bats by preventing access to caves and mines where they are found, including by repairing and replacing damaged fencing or grills.</p> <p>These bats forage in woodland, therefore ensure there is tree cover and woodland adjacent to maternity roosts. Within at least a 3km radius of known maternity roosts, create and maintain a foraging landscape of grazed permanent pasture and ancient and semi-natural woodland, linked with an abundance of continuous, tall bushy hedgerows. Refer to the requirements and Natural England supplementary advice for the Wye Valley and Forest of Dean Bat Sites SAC.</p>	009. Manage ancient semi-natural woodland, semi-natural woodland and long-established woodland 010. Expand and buffer ancient semi-natural woodland, semi-natural woodland and long-established woodland 031. Create wildlife corridor connectivity 036. Safeguard and establish ancient and veteran trees 037. Hedgerows 038. Protecting tree growth 064. Dark Skies 105. Dead wood	
077	Measure 077: Strengthen Western barbastelle population Protect, maintain and increase the population of Western barbastelle, a rare bat species found in scattered locations in Gloucestershire.	<p>Maintain all known Western barbastelle bat maternity roosts and hibernation sites in a favourable condition, according to statutory guidance.</p> <p>Safeguard foraging habitat around Western barbastelle bat maternity and hibernation sites - within a 7km radius of known maternity roosts, maintain connectivity of hedgerows, tree lines and vegetated waterways between woodland roosts and foraging grounds of riparian vegetation, unimproved grassland, marsh, wetland habitats or coastal grassland.</p>	009. Manage ancient semi-natural woodland, semi-natural woodland and long-established woodland 010. Expand and buffer ancient semi-natural woodland, semi-natural woodland and long-established woodland	

Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
		Within ancient woodland, a broad range of tree age classes, including ancient and veteran trees should be promoted. This should also include at least 4 standing large girth dead or dying trees per hectare, where it is safe to do so, in order to provide Western barbastelles with splits and cavities within which to roost. Where lacking in large old trees, veteranisation of sites within 7km range of Western barbastelle roosts should be considered. Avoid the reduction of the understory through high levels of deer browsing, heavy thinning, or intensive coppicing. Install bat boxes where there is suitable foraging habitat.	031. Create wildlife corridor connectivity 036. Safeguard and establish ancient and veteran trees 037. Hedgerows 038. Protecting tree growth 064. Dark Skies 105. Dead wood	
078	Measure 078: Strengthen serotine population. Protect, maintain and increase the population of serotine bats, which are moving north and west into Gloucestershire due to climate change	Maintain all known serotine bat maternity roosts and hibernation sites in a favourable condition, according to statutory guidance. Prevent buildings which host maternity roosts from deteriorating and avoid physical disturbance and lighting. To support foraging, enhance, extend and create a landscape of wood pasture and parkland, with pasture preferably grazed by cattle, and ancient woodland, linked with an abundance of tall bushy hedgerows. Do not use avermectin-based veterinary products on livestock, and restrict use of pesticides, insecticides and herbicides, so that livestock dung can provide habitat for beetles and flies upon which the bats feed.	009. Manage ancient semi-natural woodland, semi-natural woodland and long-established woodland 010. Expand and buffer ancient semi-natural woodland, semi-natural woodland and long-established woodland 031. Create wildlife corridor connectivity 037. Hedgerows 064. Dark Skies	
079	Measure 079: Strengthen soprano pipistrelle population. Protect, maintain and increase the population of soprano pipistrelle bats, which need lakes which are relatively few in number in Gloucestershire	Maintain all known soprano pipistrelle bat maternity roosts in buildings and hibernation sites in a favourable condition, according to statutory guidance. Prevent the buildings hosting roosts from deteriorating. Consider installing bat boxes within suitable riparian corridors to provide alternative roosting sites and improve resilience. Avoid physical disturbance and lighting. Maternity roosts of soprano pipistrelle are strongly associated with open waterbodies, often over 0.8 hectares in area. Maintain and enhance emergent vegetation and fringing riparian woodland around open water bodies. Ensure clean water enters lake and millpond catchments. Create shallow berms and banks in restored former gravel pits. Ensure there is undisturbed connectivity between the foraging grounds and potential roost sites, provided by wooded vegetation including hedgerows, linked trees and scrub. Provide opportunities	009. Manage ancient semi-natural woodland, semi-natural woodland and long-established woodland 010. Expand and buffer ancient semi-natural woodland, semi-natural woodland and long-established woodland 031. Create wildlife corridor connectivity 037. Hedgerows 064. Dark Skies	

Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
		for roosting Soprano pipistrelle around gravel pit lakes, for example using bat boxes or pole mounted bat boxes where trees and buildings are not available.		
080	Measure 080: Beaver reintroduction and habitat creation. Create favourable habitat next to watercourses in anticipation of arrival of beaver populations and in order to facilitate beaver releases.	<p>Encourage and enable beavers to remain, settle and increase in abundance to provide ecological functionality through naturalisation of stream channels, connection to floodplains and creation of diverse wetland habitats. Facilitate colonisation in socially and ecologically appropriate areas by planting favoured broadleaved species, including willow and aspen, in the riparian zone. Allow a wooded buffer of 20m between water's edge and adjacent land use to minimise conflict and improve foraging and burrowing opportunities. Consider installing "beaver dam analogues" to impound water in strategic locations. If necessary, when and where beavers are present, protect individual trees of value using sand paint or mesh guarding.</p> <p>Support the set up and functioning of beaver stakeholder and management groups to help maximise benefits for people and nature and to minimise risks to property and infrastructure, potentially including reintroduction of free-living beaver where ecologically and socially feasible. This could be where it will provide downstream flood risk alleviation, in well-buffered streams or lakes with a riparian mosaic of trees, shrubs and soft vegetation, and where there is low risk of land-use conflict.</p>	020. River re-naturalisation	
081	Measure 081: Strengthen adder population. Protect, maintain and increase populations of adder, particularly as Gloucestershire is one of the few remaining areas for adders in the midlands.	Where adders have been identified, limit disturbance, particularly by discouraging disturbance by dogs and machinery. To retain and attract adders, ensure a mix of grassland for basking, and mosaic scrub habitat and hedgerows for shelter and habitat for prey species, especially on south-facing slopes. Maintain or introduce corridors of vegetation cover such as rough grass, hedgerows or scrub, to help adders to move around within their relatively small ranges. Adder hibernacula are usually underground in burrows, or crevices in stone walls or log or brash piles.		

Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
082	Measure 082: Strengthen great crested newt population. Protect, maintain and increase populations of great crested newt, to recover from significant declines in range and abundance.	Protect ponds with an existing great crested newt population, and manage these ponds sensitively, including reducing disturbance from people and dogs, and preventing eutrophication. Create new fish-free freshwater ponds relatively close to existing ponds with newts. Ensure there is a variety of habitats close to ponds for cover and dry shelter, including hedgerows, rough vegetation, dead wood, dry stone walls, woodland or grassland. Eliminate or minimise fertiliser, herbicide and pesticide use around ponds.	018. Manage, improve and create ponds for wildlife 031. Create wildlife corridor connectivity 044. Reduce pollution from agricultural inputs 045. Water quality 068. Highway amphibian protection	
083	Measure 083: Strengthen white clawed crayfish population. Retain and expand existing white clawed crayfish habitats and populations through translocations and establishment of Ark sites as refuges in isolated areas with less connectivity, such as spring-fed ponds higher up the catchment, including creation of new ponds.		047. Remove invasive non-native species	
084	Measure 084: Strengthen scarce blue-tailed damselfly population. Support the survival of the scarce blue-tailed damselfly that needs shallow water and bare or disturbed ground.	Retain colonies of scarce blue tailed damselfly, as its small-scale habitat requirements can be difficult to maintain. They need small, shallow and warm pools and puddles with some emergent plants and bare ground. Sites should be maintained at early successional stage. Create new ponds close to existing sites.		
085	Measure 085: Strengthen violet click beetle population. Support the survival of the violet click beetle and encourage its spread and that of other click beetles into Gloucestershire from Bredon Hill in Worcestershire, one of only three population sites in the UK.	Increase habitat for violet click beetle through tree veteranisation techniques and beetle boxes, in vicinity of or linking to Bredon Hill. Protect veteran ash and beech trees and leave as much of ash trunks and wood as is safe, when working on infected ash trees. Plant more beech and foster growth of ash. Adding additional organics (bat droppings, prey remains and corpses) at base of newly excavated tree hollows will create the correct conditions for black wood mould to thrive which is beneficial for beetle species such as violet click	036. Safeguard and establish ancient and veteran trees 040. Ash dieback response 105. Dead wood 106. Veteran ash pollards	

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		beetle. Beetle boxes can be installed to mimic cavities where they are naturally sparse.		
086	Measure 086: Strengthen rugged oil beetle population. Protect, maintain and increase populations of rugged oil beetle, which is scarce and needs specific grassland management on calcareous grassland sites.	On calcareous grassland sites, maintain a mosaic of shorter turf, bare soil and longer swards and tussocks through conservation grazing in the autumn and winter, ensuring open grass swards by removing or reducing livestock during the spring and summer. Areas of bare earth or scrapes in sheltered, sunny spots will provide nesting opportunities for solitary bees, which are hosts for rugged oil beetles, and for adult rugged oil beetles. Leave some areas uncut or ungrazed each year on rotation.	001. Manage lowland calcareous grassland 033. Conservation grazing	
087	Measure 087: Strengthen hairy click beetle population. Hairy click beetles need reed canary-grass and common reed vegetation on river banks with brackish influence.	Ensure the riparian vegetation (herb rank as well as reed) is not cut too early, ideally not before July, to ensure appropriate habitat is present when adult beetles emerge. Depending on the size and height of the bank, an earlier 'safety cut' of the top of bank and around a flail width down the bank can be undertaken to ensure the bank top and sides are visible. Avoid disturbance of the top spoil without appropriate mitigation measures in place. As well as habitat management and creation, consider translocations and reintroductions to new sites, from captive rearing and breeding.		
088	Measure 088: Strengthen large blue population. Support the continued reintroduction and re-establishment of large blues in Gloucestershire.	On calcareous grassland sites, maintain a short sward through targeted conservation grazing, to promote a warm microclimate for red ant <i>Myrmica sabuleti</i> to act as host for butterfly larvae. Retain some sheltered scrub areas for roosting adult butterflies. Ensure wild thyme is available as the food plant, including by plug planting of local provenance in the autumn. Continue reintroductions of large blues on suitable sites, working with Large Blue society programme and other stakeholders.	001. Manage lowland calcareous grassland 033. Conservation grazing	
089	Measure 089: Strengthen Duke of Burgundy population. Protect, maintain and increase populations of the duke of burgundy butterfly which has declined by over 50% in recent decades.	In calcareous grassland habitats, particularly on north or west-facing slopes for more humid conditions, maintain a mosaic of open, sunny grassland with abundant cowslips, primroses or false oxlips in medium height swards, with scrub edges or patches comprising up to 20% of the grassland area. Maintain taller vegetation for breeding butterflies and shorter vegetation to ensure	001. Manage lowland calcareous grassland 009. Manage ancient semi-natural woodland, semi-natural	

Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
		continuity of cowslip and primrose food plants. Maintain habitat through extensive winter conservation grazing with cattle and regular scrub management to create a mosaic of different aged, but predominantly young scrub, a varied age of cowslips and to prevent the sward becoming closed in. Avoid sheep grazing in the summer on Duke of Burgundy sites. In woodland clearings, and short-rotation coppice, ensure abundant primroses in open, sunny conditions, and control regrowth of scrub, brambles and coarse grasses, removing cut material.	woodland and long-established woodland 033. Conservation grazing	
090	Measure 090: Strengthen lead belle population. Support populations of lead belle moth that relies on gorse, with the population at Cleeve Common being one of a small number South East of the Humber-Exe line.	Ensure food plants of gorse, broom, petty whin and dyers greenweed are available to support populations of Lead Belle moth. Manage gorse in a sensitive way, with long-term rotational cutting.		
091	Measure 091: Strengthen <i>Phyllonorycter sagitella</i> population. Support the survival of the <i>Phyllonorycter sagitella</i> moth which is rare in the UK and in Gloucestershire.	Maintain and increase extent of coppiced Aspen in Highnam Woods, ensuring a mix of trees of different ages, as foodplant for <i>Phyllonorycter sagitella</i> moth.		
092	Measure 092: Maintain chalk carpet population. Support the survival of the chalk carpet moth which is rare in the UK and found at Cleeve Common.	In the area of former quarries in the east part of Cleeve Common, maintain a mosaic of varied vegetation structure, with patches of bare ground and areas of short turf, and controlled scrub, and availability of foodplants of trefoils, clovers and vetches.		
093	Measure 093: Strengthen <i>Lauria sempronii</i> snail population. Protect the <i>Lauria sempronii</i> snail that is found in the UK only within Gloucestershire.	Protect the dry stone walls where <i>Lauria sempronii</i> is recorded, by not excessively removing foliage and not removing stones, and by preventing encroachment by a thick cover of ivy. If possible extend known sites with dry stone walls with cracks and fissures or loose rocks.		

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094	Measure 094: Strengthen juniper population. Support the survival of juniper which is rare and characteristic in the Cotswolds and is facing significant decline across lowland Britain.	Protect and encourage Juniper where it is present, including through scrub management to avoid encroachment or shading of juniper bushes, and deer and rabbit control. Introduce juniper to new sites to assist migration of this tree species northwards due to climate change, and to increase its extent. Juniper seeds require bare subsoil to germinate, often with rubble and bedrock exposed and little topsoil present, followed by a long period without disturbance to enable the seedlings to grow. Juniper scrapes are a proven technique and specialist advice should be sought in creating them. Seed shelters can be used to prevent seeds and seedlings from being eaten.		
095	Measure 095: Strengthen black poplar population. Protect, maintain and increase the population of rare and characteristic black poplar trees in Gloucestershire	Ensure existing black poplar trees are protected. Seek opportunities for new planting within the floodplain and near rivers and wetlands, either through propagation from cuttings or by working with black poplar breeding programmes, ensuring that native black poplars are planted, not hybrid cultivars. Plant black poplar in male and female pairs to help improve the genetic stock.		
	12. Species Measures - Groups			
096	Measure 096: Individual species needs of farmland birds. Increase or re-establish populations of rare and threatened farmland birds including corn bunting, grey partridge, lapwing, skylark, tree sparrow, turtle dove, woodlark and yellowhammer.	<p>Within fields, field margins and hedges, provide plants and habitats that meet the nesting and feeding needs of both adult farmland birds (predominantly seed) and chicks (predominantly invertebrates), within the same location. Nearly all species will benefit from the creation of invertebrate and seed rich habitat such as tussocky grass field margins and wildflower margins or plots, and winter supplementary feeding to overcome the hungry gap in later winter. In addition to this, different species have specific needs:</p> <p>Corn Bunting - Corn bunting require open habitats with scattered bushes or trees for song-posts, so planting trees or tall hedgerows in corn bunting strongholds should be avoided. They benefit from dense patches of double-drilled cereal crop to nest in. These areas should be sited away from field margins and tramlines used by predators and left unharvested, or harvested very late, as corn bunting are late nesters (June onwards). Ideally these</p>	<p>037. Hedgerows 051. Field margins 097. Add food sources for ground-nesting adult farmland birds 098. Add food sources for ground-nesting farmland bird chicks 099. Add food sources for hedge-nesting adult farmland birds 100. Add food sources for hedge-nesting farmland bird chicks</p>	

Number	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environmental Benefits
		<p>measures should be sited within their favoured crop of spring barley. Corn buntings prefer barley seed for winter feeding.</p> <p>Grey Partridge - Grey partridge particularly benefit from the creation of tussocky margins alongside dense hedgerows and in-field beetle banks, as well as protection from predation.</p> <p>Lapwing - Lapwing nest in both wetland sites and the farmed landscape. On farmland, lapwing tend to nest on open arable adjacent to damp pasture on which they can feed their chicks once they've hatched. Spring-sown crops are suitable but autumn-sown cereal will be too tall by the spring, so lapwing plots (large in-field bare areas) can be created in autumn-sown cereals to create suitable nesting areas. Lapwing plots are ideally situated in fields next to damp pasture or wetland sites. Lapwing are very susceptible to nest destruction and so working with landowners to locate nests within crops in April and protect them from agricultural operations can significantly help survival. Protection from predators through electric fencing or predator control is also beneficial to both farmland and wetland nesting lapwing. They need open habitats, so planting trees or hedgerows in lapwing strongholds should be avoided.</p> <p>Skylark - Skylark require open habitats, so planting trees or tall hedgerows in skylark strongholds should be avoided. Skylark have been shown to benefit from the creation of skylark plots (small in-field bare areas) to feed in and access nests. These should be sited away from field margins and tramlines used by predators. Skylark strongly favour over-winter stubble fields outside the breeding season.</p> <p>Tree Sparrow - Tree sparrow populations respond well to the provision of nest boxes in colonies, and have been shown to do well if they have access to ponds and wet areas that boost invertebrate numbers. They prefer millet for winter feeding.</p>		

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		<p>Turtle dove - Turtle dove particularly benefit from bespoke food plant seed mixes, access to ponds and wet areas, creation of dense scrub, thick and tall hedges, and edge scrub habitat with seed-rich herbs.</p> <p>Woodlark - Woodlark occasionally nest on farmland in the Cotswolds. They require bare stony areas to nest and forage and can benefit from lapwing-style plots (large bare in-field areas), located close to field or woodland edge in areas where they are known to be present. They are a Schedule 1 protected species and so no field operations should be carried out in fields where they are suspected to be nesting from March to July.</p> <p>Yellowhammer – Yellowhammer require dense hedgerows with adjacent tussocky margins to provide safe nesting sites protected from predation and agricultural operations.</p>		
097	<p>Measure 097: Add food sources for ground-nesting adult farmland birds. Adult farmland birds (other than lapwing) tend to feed predominantly on seeds throughout the year.</p>	Options for food sources include arable weed seeds, wildflower seeds, split seed from cereal crops and supplementary winter food.	096. Individual species needs of farmland birds	
098	<p>Measure 098: Add food sources for ground-nesting farmland bird chicks. Farmland bird chicks feed almost exclusively on invertebrates.</p>	Options for food sources include insects, spiders, larvae and worms – which can be found in field margins, beetle banks or other buffer strips, wildflower margins or plots or other areas of rough grassland.	096. Individual species needs of farmland birds	
099	<p>Measure 099: Add food sources for hedge-nesting adult farmland birds. Adult farmland birds tend to feed predominantly on seeds throughout the year. Hedges or scrub, ideally with adjacent field margins, are needed for nesting.</p>	Options for food sources include arable weed seeds, wildflower seeds, split seed from cereal crops and supplementary winter food.	096. Individual species needs of farmland birds	

Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
100	Measure 100: Add food sources for hedge-nesting farmland bird chicks. Farmland bird chicks feed almost exclusively on invertebrates. Hedges or scrub, ideally with adjacent field margins, are needed for nesting.	Options for food sources include insects, spiders, larvae and worms – which can be found in field margins, beetle banks or other buffer strips, wildflower margins or plots or other areas of rough grassland.	096. Individual species needs of farmland birds	
101	Measure 101: Pearl-bordered fritillary and small pearl-bordered fritillary. Protect, maintain and increase populations of the pearl-bordered and small pearl-bordered fritillary butterflies.	Pearl-bordered fritillary needs violets amongst dead leaf litter (usually oak, bramble or bracken) minus live green grass for warmth, within coppice, clearfells and young plantations. Small pearl-bordered fritillary needs extensive violet flushes along bracken edges or amongst short grass cover, usually in long-term woodland clearings. Woodland clearings, glades and rides should therefore be maintained within their colonisation range, including through rotational coppicing and felling, to enable a continuity of habitat as clearings become more shaded and less suitable as the coppice regrows.		
102	Measure 102: Butterflies and moths with specific food plants on grassland. Protect, maintain and increase populations of butterflies and moths with specific food plants, including Pearl-bordered Fritillary, Small Blue, Dingy Skipper, Marsh Fritillary, Liquorice Piercer, Chalk Hill Blue, Grizzled Skipper, and <i>Agonopterix atomella</i> , as many of these species are highly localised and several have declined with a marked contraction of their range.	Maintain and increase extent of specific food plants, by planting plugs and seeds, to help butterflies and moths in open grassland habitats: Pearl-bordered Fritillary - Common Dog Violet and Marsh Violet Small Blue - Kidney Vetch Dingy Skipper - Common Bird's-foot-trefoil and Horseshoe Vetch Marsh Fritillary - Devil's-bit Scabious Liquorice Piercer - Wild Liquorice Chalk Hill Blue - Horseshoe Vetch Grizzled Skipper - A variety of plants from the Rosaceae family Agonopterix atomella - Dyer's Greenweed		

Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
103	Measure 103: Butterflies and moths with specific food plants in woodland. Protect, maintain and increase populations of butterflies and moths with specific food plants, including Pearl-bordered Fritillary, Small Pearl-bordered Fritillary, Liquorice Piercer, Barberry Carpet, Plumed Prominent, Grizzled Skipper, White-letter Hairstreak, White-barred Clearwing, Barred Tooth-striped, and <i>Caryocolum kroesmanniella</i> , as many of these species are highly localised and several have declined with a marked contraction of their range.	Maintain and increase extent of specific food plants, by planting plugs and seeds, to help butterflies and moths in woodland, hedgerow and woodland edge habitats: Pearl-bordered Fritillary - Common Dog Violet and Marsh Violet Small Pearl-bordered Fritillary - Common Dog-violet Liquorice Piercer - Wild Liquorice Barberry Carpet - Barberry Plumed Prominent - Field maple and Sycamore Grizzled Skipper - A variety of plants from the Rosaceae family White-letter Hairstreak - Elm species White-barred Clearwing - Alder Barred Tooth-striped - Wild Privet <i>Caryocolum kroesmanniella</i> - Greater Stitchwort and Bog Stitchwort		
104	Measure 104: Rare arable plants and soil fauna, flora and fungi. Leave areas unsprayed to support arable wildflowers and soil fungi, particularly in areas where important species are present.	Manage arable fields and their margins with important populations of arable flowers present for those species. Shallow till margins around fields.	051. Field margins 052: Soil health and Regenerative Farming	
105	Measure 105: Dead wood. Ensure conditions that help the invertebrates and fungi that need dead wood for food or shelter, to survive.	Retain standing and fallen deadwood where safe to do so. Create additional dead wood resource through tree veteranisation techniques, aiming for microhabitats including large diameter hollowing trees, decaying wood, rot holes, ageing bark and fallen but regenerating trees. Create brash and log piles, including partially buried log piles to benefit some saprophytic beetles and fungi.	036. Safeguard and establish ancient and veteran trees 040. Ash dieback response 106. Veteran ash pollards	
106	Measure 106: Veteran ash pollards. Take action to mitigate the effect of the loss of ash trees on the most vulnerable species that rely on ash, such as lichens, fungi, and dead-wood species especially click beetles.	Conserve existing ash pollards as long as possible, where safe to do so. To help mitigate the eventual loss of these pollards, with expert advice, consider pollarding nearby younger ash trees. Avoid coppicing, re-pollarding out-of-cycle pollards or tree surgery on veteran ash.	036. Safeguard and establish ancient and veteran trees 040. Ash dieback response 085. Strengthen violet click beetle population 105. Dead wood	

Num ber	Potential Measure	Potential Measure Additional Detail	Other measures that apply in relation to and alongside this potential measure	Wider Environme ntal Benefits
107	Measure 107: Wye Valley bryophytes and distinctive species. Protect rare ferns, bryophytes, hieracium species, whitebeams, service trees and other distinctive Wye Valley species from disturbance including land management operations and recreational pressure including rock-climbing.	Maintain some open disturbed areas on thin soils and screes to benefit rare bryophytes and ferns. Ensure that bryophytes that require very open habitats on thin soils such as quarry areas, have these areas kept open. This may require the maintenance of a short turf assisted by a degree of trampling and grazing, for example by rabbits or sheep. Consider micro-management for individual endangered species where present. Notable whitebeam species in the Wye Valley include English whitebeam, round-leaved whitebeam and grey-leaved whitebeam.		
108	Measure 108: Moths dependent on Small- and Large-leaved Lime. Protect and maintain long continuity Large-leaved and Small-leaved Lime woodland characteristic of Wye Valley and the invertebrate species dependent on these.	Maintain and increase extent of Large-leaved Lime and Small-leaved Lime in the Wye Valley, by planting plugs both within the existing woods and adjoining areas.		
109	Measure 109: Strengthen Severn Estuary and Floodplain waterbird populations. Maintain and improve the capacity of the Severn estuary and surrounding land to support waterbirds and waders, including Bewick's swan, wigeon, teal, pintail, ringed plover, dunlin, shelduck, lapwing, curlew, redshank, oyster catcher, avocet and little ringed plover.	Maintain and increase floodplain meadow, wetland, pasture and open water habitat in the Severn and Avon Vales, and field margins and stubble in arable fields, for favourable conditions for feeding and roost sites for wintering and migrating birds. Maintain and increase floodplain meadow habitat for nesting sites for waders including lapwing, curlew, redshank, oyster catcher, avocet and little ringed plover. Monitor and protect their nests from predators, including with electric fences, in fields where they are nesting. Protect wintering waterbirds from first arrivals in June to last departures in April by reducing disturbance along the foreshore of the Severn Estuary SPA. The disturbance is caused by a wide range of activities: ramblers, dog-walkers, wildfowlers, clay pigeon shooting, sailing boats, jet-skis, low flying helicopters.	005. Manage floodplain meadows 028. Protect and manage saltmarsh and mudflats 029. Restore and create saltmarsh 043. Floodplain reconnection 070. Strengthen breeding curlew population	

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110	Measure 110: Strengthen River Severn fish populations. Maintain and expand existing Salmonid spawning gravels.	Ensure no significant deterioration in the available spawning substrate for salmon, trout and lamprey on key rivers such as the Frome and Westbury Brook. Ensure no significant deterioration in main river flows on the River Severn around Tewkesbury for shad to spawn in. Ensure no wide scale dredging is undertaken to maintain lamprey and elver habitats, just selective de-silting where required to reduce flood risk. Ensure suitable riparian habitat and in-channel substrate is available for coarse fish populations to spawn on and utilise.	020. River re-naturalisation	