	Target area name	Broad LNRS zone	Website pop-up	Appendix M - Specie Description of target area	es Target Areas actions suggested
ou Ou			summary		
Refr					
	Wolverton and Little Lindford	MK & North Bucks	ponds, pools and	Wetland complex with lakes, rivers and canal. Intimately mixed wet and dry habitats with excellent corridor	Sizable complex of water and waterside habitats. Unusually featuring good draw down zone vascular and lower plants, as well as breeding and over wintering birds, fish, bats, odonata, other aquatic inverts and amphibians.
1			lakes	connectivity and extensive edge habitats and draw down zones.	
	Blue Lagoon and west Bletchley	MK & North Bucks	Wetland complex of ponds, pools and lakes	Wetland complex with lakes, pools and ponds many ex gravel workings. Grasslands, reedbed and various dry grassland and scrub.	Important for Odonata, other freshwater aquatic inverts and macrophytes, fish, birds, other inverts and bats.
2					
	Stockgrove, Rushmere, Rammamere and Bragenham	Aylesbury Vale	Wet / dry heaths, and mires	Extensive landscape of old heathlands, acid grasslands and commonly grazed areas with intermingled broadleaved	Increase area of conservation grazing on grass and dwarf shrub heaths as well as acid grasslands, expanding existing areas back out onto former habitats. Old fashioned low intensity grazing regimes are optimal, even on occasion as woodpasture. Reduce gorse / pine / rhododendron
3				woodlands, and many wet valley areas of flush, mire or fen like vegetation as well as pools and landscaped lake features.	features, discourage additional drainage or further losses to open water ponds, lakes or new tree planting. Create new oak open grown standards on parcel boundaries and in open fields as ecological and time based stepping zones for saproxylic species. Promote health and wellbeing of all
	Cheddington Orchards	MK & North Bucks	Traditional Orchards. Mapped species measure:	Extensive area of traditional orchards on slightly lighter local soils; primarily extensive Aylesbury Prune plantings, as well as assorted apple varieties and occasional pears often as	No further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and other deadwood feeding insects, birds, bees and fungl. Carryout reinforcement plannings of existing stands with local varieties and representative tree forms to create new cohort of habitat for the future. Install deadwood habitat boxes within and nearby existing orchards as temporary stop gap for Noble Chafer and other insilier species
4			Noble Chafer	standards nearer gardens.	to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
5	Burcott	MK & North Bucks	Small mixed use fields, damp areas and local streams	Small damp fields mixed in with dryer often slightly acid fields in locally rolling landscape. Semi-improved grasslands of varied PH's, cut through by local clay streams (which can be PH neutral) and associated damp / flush and wet features. Occasional small spring feeds also characteristic although all wet habitats are under substantial drainage / loss pressures.	Promote conservation management and grazing of all semi-improved grasslands. Discourage further losses of these and any local wet features (grassland and woodland) to tree planting, drainage or translation to larger pool features and ornamental ponds.
6	Wider Liscombe Park and Valley Farm	MK & North Bucks	Parkland landscape with old trees	Extensive old parkland with widely scattered old trees, occasional ridge and furrow and historic land features. Valley Farm comprises older semi improved grasslands, dry species rich grassland, small areas of fen and wet grassland, ridge a furrow and other historic land features.	Retain all mature - veteran trees, promote sensitive management of them including deadwood retention both standing and faller. Plant next generation of oak, Avoid draining witer areas to form opons, managing them as wet areas and increasing their area coupied. Promote low intensity farming, preferably with cattle grazing for all grassland wet - dry. Limit pollution to water bodies from outfalls, road drains, dogs and stock womens; promote sensitive management of old land features. Leave areas of longer grasses around headlands and infield trees to limit compaction and provide invertebrate, mammal and fungal habitats.
7	Wider Swanbourne area, Canada and East West Rail	Aylesbury Vale / MK & North Bucks	Extensive mixed traditional farming and woodland landscape	Extensive estate with semi-improved grasslands, field coverts/ woodlands, wet areas and extensive hedge networks; steep embankments along East - West railway	Promote conservation management and grazing of all semi-improved grasslands. Discourage further losses of these and any local wet features (grassland and woodland) to tree planting, drainage or translation to larger pool features and ornamental ponds. Bolster hedgerow tree network and other bat, invertebrate corriories with new plantings of inked broadleaved species, binamula hedge cutting and leaving long grass margins alongside hedges and streams. Leave areas of winter stubbles / cover crops where possible for farmland birds; rotate around estate as needed. Reinforce any existing orchards / fruit trees in domestic spaces, and plant new areas with local varieties.
8	Thomborough Community Woodland - Pilch	MK & North Bucks	Rich grasslands, woodpasture and river	Extensive semi-natural grassland(mixed PHs) , substantial hedgerow mosaic with hedgerow trees, damp flushes, fruit trees and scattered ridge & furrow	Manage existing Local Wildlife Site and other semi improved grasslands as traditional meadows, resisting further losses to agricultural or horse based improvement or losses to blanket woodland or other improved habitats. Manage Community Woodland largely as woodpatic integrating graing with surrounding farmland to retain open sward and tree / scrub / grass mosals for birds such as tree sparrow and barn own, and various invertebrates including teneral dragonfiles and damsefflies, and small mammals. Encourage better understanding of veteran ash trees and other older specimens as significant local hedgerow trees, leaving long grass beneath to limit footfall pressures where needed. Carry out limited management to wet woodland area, allowing natural recycling of alder and other wet tree species. Encourage less damaging stock womming on
	Horwood and Singleborough fens and damp grasslands	MK & North Bucks	Fens and damp grasslands	Small areas of acid flush and fen, damp grasslands and semi- improved grasslands along clay stream	increase area and condition of fens; encourage landowners and managers to better understand their unique character and management requirements. Encourage landowners and water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
9	Water Stratford Ouse and disused railway	MK & North Bucks	Clay river with damp grassland and old railway	Clay river with riverside damp grassland and old railway line	For bats, small mammals, birds and invertebrates retain and expand open habitats and your scrub growth along old railway line and embankments as well as some open sun baked ballast for reptiles and insects. Manage wet riverside meadows in traditional manner, with conservation cattle grazing, and cut to reduce heavy overgrowth of more weedy species. Encourage better water quality by careful management of non-point source pollution, oversplian and provision of solw water areas upstream to manage local flooding / soil transmission. Carry out traditional pollarding where needed and establish new ones in natural gaps.
10	Stowe	MK & North Bucks	Extensive parkland, ancient woodland, and wet features	Extensive landscaped parklands, wood pasture, veteran trees, broad leaved woodlands, damp grasslands, lake and ponds, wet woodland and localised flushes. Sits between Whittlewood and Bernwood Ancient Hunting Forests	Extensive parkland and wood pasture grazing. Avoid drainage of any wet features both in grassland and woodland. Enhance ride networks and open glades in larger woodland. Proactively manage ancient and veteran trees and establish replacement cohorts. Avoid blanket woodland planting, instead promoting maidens in open parkland and hedgerows. Increase areas brought into conservation grazing using no fence technology. Key for bats, raptors, farmland birds, vascular plants, kepidoptera, saproxylic, old orchard trees, fungi and many invertebrate groups.
11	Dadford, Stowe and Akeley woodlands	MK & North Bucks	Extensive parkland, ancient woodland, and wet features	Extensive area of Woodpasture and Parkland, with ASNW and PAWs woodland and farmland matrix, ponds and damp grasslands. Ancient landscapes and features, veteran and notable trees and semi-improved grasslands some damp, wet woodland, fen and open water. Linked to Whittlewood Ancient Hunting Forest and outer edges of Bermod	Avoild drainage of any wet features both in grassland and woodland. Enhance ride networks and open glades in larger woodland. Proactively manage ancient and veteran trees and establish replacement cohorts. Avoid blanket woodland planting, instead promoting maidens in open parkland and hedgerows. Increase areas brought into conservation grazing using no fence technology. Key for bats, raptors, farmland birds, vascular plants, legiopoters, asproxift, old orchard trees, fung and many invertebrate groups. Use low input extensive parkland and wood pasture grazing to manage grassland habitats twinned with hay meadow cutting where appropriate.
13	Great Brickhill	Aylesbury Vale / MK & North Bucks	Acid landscape of small heaths, woods, grassland and arable	Expanse of small fields and woodlands with substantial old hedge / lane networks which cover quite rolling and occasionally steep hills of the greensand ridge, often with acid soils. Acidic to neutral grasslands with occasional true heath vegetation, old orchards, occasional veteran trees (often oak) and various wet flushes, damp fields and	Promote local stone as unusual habitat for lichens, mosses, spiders and other specialist invertebrates. Avoid further losses of damp areas, flushes, wet woodland and generally wetter features including various PH springs, to drainage, improvement, over planting with trees or conversion to other habitats or development. Promote low intensity conservation management and grazing of all semi-improved grasslands. Encourage area of shorter or skeletal turf where soil is solid brash/sand/ gravels for annual species and hot ground specialist invertebrates. Consider all areas of low intensity grasslands, especially in church and graveyards as unusual and highly valuable waxcap grasslands; avoid all additional nutrients in these places.
	Little and Bow Brickhills	Aylesbury Vale / MK & North Bucks	Acid landscape of small heaths, woods, grassland and arable	Expanse of small fields and woodlands with substantial old hedge. Jane networks which cover quite rolling and occasionally steep hills of the greensand ridge, often with acid soils. Acidic to neutral grasslands with occasional true heath vegetation, old orchards, occasional veteran trees (often oak) and various wet flushes, damp fields and	Manage and expand traditional orchard stands, and prevent stock / fertiliser damage to stand alone trees. Avoid further losses of damp areas, flushes, wet woodland and generally wetter features including various PH springs, to drainage, improvement, over planting with trees or conversion to other habitats or development. Promote low intensity conservation management and grazing of all semi-improved grasslands. Encourage area of shorter or selectal turf where soil is soild brash/sand/gravels for annual species and hot ground specialist invertebrates. Consider all areas of low intensity grasslands, especially in church and gravepards as unusual and highly valuable waxcap grasslands; avoid all additional nutrities in these places. Fromote local stone as unusual habitor of richens, mosses, spiders and other specialist invertebrates.
14	Leckhampsteod and Wicken Woods and surrounding verges	MK & North Bucks	Ex hunting forest ancient woodlands and grasslands	Question and without were interest, during needs aftile Extensive ASNM and PAMS Woodland, adjacent to Whittlewood Ancient Hunting Forest, which in turn is sat in a wider landscape of Ancient Hunting Forests and veteran! noble trees, large species rich hedgerows and semi improved species rich grasslands along wide road verges and field margins this ancient relic of broadleaf woodland is part of a	Retain all mature /veteran / ancient trees, promote sensitive management of them including deadwood. Plant next generation of oaks. Encourage
15	Leckhamstead grasslands and wetlands	MK & North Bucks	Old grasslands, small fields and small streams	magins tins ancient rein of undaneal woodaria's part of a Small streams, damp grasslands, dry grasslands and hedgerow matrix	Tolligal reducts. River corridor improvements, rewetting former damp grasslands and flushes, promote extensive grazing and ridge and furrow retention
16	Clifton Reynes flats	MK & North Bucks	Floodplain grasslands and hedgerows	Floodplain meadows and other low lying grasslands on primarily alluvial soils, intermixed with a rable and hedgerows, form good matrix for skylark, waders and other farmitand shirds. Also good macrophyte vegetation in main river back channels and bankside vegetation supports diverse dragonfly and damselfly communities and other aouatic investigation.	Promote clean water management practices such as controls on point and non point source pollution and discharges, fertiliser application close to water bodies and soil flushing into water bodies. Use wider field margins alongside all watercourse to limit soil and pollutant creep. Promote slow water management practices for areas with standing water in the winter. Add margins along hedgerows / old ralway to create overwintering nesting and feeding habitat for birds and insects and to provide better connectivity across area. Insert occasionally skylark plots in field centres away from bridleways or boundary features for nesting.
18	Saicey, Whittlewood, Linford	MK & North Bucks	Ex hunting forest ancient woodland, hedgerows and old trees	Corridor between three areas of ancient Forests, Parks and Woodpasture containing numerous old tree features, semi-	Retain all mature -veteran trees, promote sensitive management of them including deadwood. Plant next generations of all native tree species widely as maiden hedgerow or in-field trees to ensure succession of live and deadwood habitats. Avoid draining wetter areas to form ponds, managing them as wet areas and increasing their area occupied. Leave areas of longer grasses around headlands and infield trees to limit compaction and provide invertebrate, bat, small mammal and fungal habitats.
19	Emberton, Olney,Turvey	MK & North Bucks	River corridor with many local channels, ponds and wet features	River great Ouse and various back channels, weirs and water features lie at the heart of this very wet landscape with extensive exgravel lakes, pools and ponds, wet and damp grassland (some limestone, other neutral), water margins and mixed woodland / scrub areas.	Good area for bats, amphibians, dragonfiles and damseffiles, fish and aquatic invertebrates and barn owls. Retain small areas of very low level (usually 1.5 m or less) river cliff and associated sand and beach features; don't prevent further undecrutinglif space allows. Promote good water/ marginal and wetted qualify, encouraging more deverse weterside margins and wet grasslands. Promote low intensity conservation management and grazing of all semi-improved grasslands on flatter areas as well as on steep northern river plateaus "river cliff" calcareous grassland area. Install small localised back channels off man rivers to act as fish refugis in spate. Encourage better water quality by careful management of non-point source pollution, overspills and provision of slow water areas upstream to manage local flooding / soil transmission. Seek significant
20	Great Ouse floodplain Lathbury	MK & North Bucks	River corridor with extensive grasslands	Great Ouse and its floodplain, surrounding grasslands, and mixed broadleaf copses	Good farmland bird and wader habitat with seasonally inundated grasslands and backwater features, bankside vegetation, main river habitats and small woodlands in wider farmland matrix. Needs concentrated efforts of farmland bird support including promotion of non free running dogs, as well as wet grassing and and river feature restoration and retention of seasonally junundated features. Seek significant improvements in water quality from all water treatment plants and outfalls. Retain small areas of very low level (usually 1.5m or less) river cliff and associated sand and beach features; don't prevent further undercutting if space allows.
21	Moulsoe	MK & North Bucks	Open farmed landscape of mixed crops and grassland	mix, with regular late parliamentary enclosure hedges and	Area has some farmland bird interest and would make good strategic stronghold for them if additional long and short term habitats and features are added such as wider hedgerows in places, field corners and marginal long grass / uncultivated areas, and blocks of winter cover crops. Winter stubbles as part of regular rotation would be ideal. A couple of small ponds, even if temporal, each year would also be beneficial as watering points.

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		corridor grasslands and wet margins	woodland belts and historic land features, running in corridor roughly mirroring ex Buckingham Canal and River Ouse	non-point source pollution. Retain small areas of very low level (usually 1.5m or less) river cliff and associated sand and beach features; don't prevent further undercutting if space allows.
North Bucks Fen - Lurweston Manor	& North Bucks	rens and damp grasslands	Small very localised areas or rare north succis ren naointat, often under substantive pressure from drainage, lack of cattle grazing, scrubbing over and conversion to open water ponds.	Increase area and condition of fent; encourage landowners and managers to better understand their unique character and management requirements. Focurage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Radclive	Aylesbury Vale / MK & North Bucks	Fens and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle grazing, scrubbing over and conversion to open water ponds.	Increase area and condition of fens, encourage landowners and managers to better understand their unique character and management requirements. Focusage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Barton Hartshorn	Aylesbury Vale / MK & North Bucks	Fens and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle grazing, scrubbing over and conversion to open water ponds.	Increase area and condition of fens; encourage landowners and managers to better understand their unique character and management requirements. Encourage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Tingewick	Aylesbury Vale / MK & North Bucks	Fens and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle grazing, scrubbing over and conversion to open water ponds.	Increase area and condition of fens, encourage landowners and managers to better understand their unique character and management requirements. Encourage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Pilch Fields	Aylesbury Vale / MK & North Bucks	Fens and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle grazing, scrubbing over and conversion to open water ponds.	Increase area and condition of fens; encourage landowners and managers to better understand their unique character and management requirements. Encourage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Singleborough	Aylesbury Vale / MK & North Bucks	Fens and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle grazing, scrubbing over and conversion to open water ponds.	Increase area and condition of fens; encourage landowners and managers to better understand their unique character and management requirements. Encourage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Nash	Aylesbury Vale / MK & North Bucks	Fens and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle grazing, scrubbing over and conversion to open water ponds.	Increase area and condition of fens, encourage landowners and managers to better understand their unique character and management requirements. Encourage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Bledlow	Aylesbury Vale / MK & North Bucks	Fens and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle grazing, scrubbing over and conversion to open water ponds.	Increase area and condition of fens; encourage landowners and managers to better understand their unique character and management requirements. Encourage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Longwick Bog	Aylesbury Vale / MK & North Bucks	Fen/bog and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle graing, scrubbing over and conversion to open water ponds.	Increase area and condition of fens; encourage landowners and managers to better understand their unique character and management requirements. Encourage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Cublington Marsh	Aylesbury Vale / MK & North Bucks	Fens and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle graing, scrubbing over and conversion to open water ponds.	Increase area and condition of fens, encourage landowners and managers to better understand their unique character and management requirements. Encourage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "Conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Clack Fen	Aylesbury Vale / MK & North Bucks	Fens and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle grazing, scrubbing over and conversion to open water ponds.	Increase area and condition of fens, encourage landowners and managers to better understand their unique character and management requirements. Encourage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Drayton Parslow	Aylesbury Vale / MK & North Bucks	Fens and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle grazing, scrubbing over and conversion to open water ponds.	Increase area and condition of fens; encourage landowners and managers to better understand their unique character and management requirements. Encourage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Drayton Parslow North	Aylesbury Vale / MK & North Bucks	Fens and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle grazing, scrubbing over and conversion to open water ponds.	Increase area and condition of fens; encourage landowners and managers to better understand their unique character and management requirements. Encourage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Blackend Spinney	Aylesbury Vale / MK & North Bucks	Fens and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle grazing, scrubbing over and conversion to open water ponds.	Increase area and condition of fens, encourage landowners and managers to better understand their unique character and management requirements. Encourage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Hollingdon	Aylesbury Vale / MK & North Bucks	Fens and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle grazing, scrubbing over and conversion to open water ponds.	Increase area and condition of fens, encourage landowners and managers to better understand their unique character and management requirements. Encourage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Spring Grove	Aylesbury Vale / MK & North Bucks	Fens and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle grazing, scrubbing over and conversion to open water ponds.	increase area and condition of fens; encourage landowners and managers to better understand their unique character and management requirements. Encourage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "conservation" or landscape improvements and over shadowing by tree and scrub growth.
North Bucks Fen - Valley Farm	Aylesbury Vale / MK & North Bucks	Fens and damp grasslands	Small very localised areas of rare north Bucks fen habitat, often under substantive pressure from drainage, lack of cattle grazing, scrubbing over and conversion to open water ponds.	Increase area and condition of fens; encourage landowners and managers to better understand their unique character and management requirements. Encourage local considerations of water sources to prevent accidental / deliberate drying up. Resist conversion to ponds and pools for "Conservation" or landscape improvements and over shadowing by tree and scrub growth.
Oakhill green lane	MK & North Bucks	Greenlane network with old trees and hedges	Ancient trackway / green lane with extensive old hedgerows, ancient / veteran trees, semi improved grasslands and damp ditches	Retain feature; promote careful restoration management and haloing to prevent older trees becoming swamped by other vegetation (need haloing) encourage damp ditches, traditional hedgerow management and grassland hay cuts
Tattenhoe floodplain meadows	MK & North Bucks	Floodplain meadows, pools and other grasslands	Floodplain meadows and series of various sized ponds, pools and other water features with good marginal vegetation, neutral grasslands and scattered woodland belts on margins.	Promote good wet and damp meadow management through traditional and rotational cutting or grazing. Promote small mammal, amphibian, bat and owl habitat throughout site.
Passenham and the Wealds	MK & North Bucks	Floodplain grasslands, river and stream features	The eastern half of this area comprises flat floodplain grasslands along the flee foreat Ouse, which regularly flood; mineral rich they are often exploited for shallow gravels. These gently segue into a tighter side valley alongside the Calverton / Weald brook, flanked on either side by smaller sometimes damp fleids and neutral or calcareous grasslands,	Promote better conservation management of flood meadows by extensive cattle grazing and hay cutting where appropriate. Retain small areas of very low level (usually 1.5 m or less) river cliff and associated sand and beach features, don't prevent further undercutting if space allows. Manage white flood waters as slow water areas to limit flash flooding and to provide bird habitat. Ex mineral working sites would make very good additional acid grassland reclamation sites, with seasonal flooding for birds and amphiblans and reptiles. More eastern areas of grassland again would benefit from conservation grazing, lack of nutrient additions and retention of ridge and furrow features. Discourage further losses of springheads and locally wet flushes and features (grassland and woodland) to tree planting, drainage or translation to larger pool features and
Tathall End to Tyringham	MK & North Bucks	Mixed arable, grassland, hedgerows and woods complex	Mixed arable and grassland, hedgerows and small woodlands complex	Focus effort on farmland bird conservation (especially tree sparrow and skylark) with advice, management plans and environmental grants
	North Bucks Fen - Barton Hartshorn North Bucks Fen - Tingewick North Bucks Fen - Pilch Fields North Bucks Fen - Singleborough North Bucks Fen - Singleborough North Bucks Fen - Longwick Bog North Bucks Fen - Longwick Bog North Bucks Fen - Clack Fen North Bucks Fen - Clack Fen North Bucks Fen - Drayton Parsiow North North Bucks Fen - Drayton Parsiow North North Bucks Fen - Blackend Spinney North Bucks Fen - Blackend Spinney North Bucks Fen - Walley Farm North Bucks Fen - Valley Farm Tattenhoe floodplain meadows Passenham and the Wealds Tattenham and the Wealds	North Bucks Fen - Furweston Manor Aylesbury Vale / MK & North Bucks Ayles	North Bucks Fen - Tunweston Memor	morting reproducts and set or Engineering completed by the control of the Control of State of the Control of State of St

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28	Greater Burnham Littleworth	Thames Valley	Extensive woodpasture, heathland and mires. Mapped species measures: Noble Chafer and	Large complex of existing and ex extensive heath, farmland, woodpasture, acid woodland, wet flushes and mires and pond / pool scatters largely from gravel or peat extraction	Expand open woodpasture and various wet habitats including wet flushes and mires, pools and larger water bodies both temporal and permanent landscape wide across heathy habitats.
	Gorelands area	Chilterns / Thames Valley	Mixed grasslands, woodland and ponds	Highly modified landscape of mixed broadleaved woodlands, some very heathy in nature where they sit on the clay with flint fill tops, parklands and small open fields, those on the steeper slopes tending to chalk grassland and occasional tiny heath relics.	Resist any further losses of species rich grasslands be they acidic, neutral or calcareous on whatever scale as they form an important resource for invertebrates, small mammals, reptiles and amphibians and bats and create of verse link in wider landscape. Promote conservation frendly impagement of these grasslands to sup to partiastion to secondary woodland. Retain all mature-veteran trees, promote resultive management of the size grasslands to support such such such as the size of
29	Dorney, Thames Valley and Jubilee River	Thames Valley	Main river / small channels, floodplain grasslands and arable	Acidic sand and gravel Thames terraces , River Thames and Jubiliee River as well as chalk river cliff: Extensive common land, informal pastures, wet and dry grasslands as well as two main river habitats, back channels, feeders and ditches; occasional arable land plant interest.	and add new ones where not on other high value habitats. Consider all bulls tructures in parkland setting as potential high value habitat for bats increase localised areas of open habitats and bare soils; temporal and permanent water bodies of all sizes, including specific profiles to create large drawdown zones and shallow channel complexes; seasonally flooded scrub and grasslands; and dry heathy habitats with conservation grazing other means to keep them open.
30	Stoke Common to Langley Park	Thames Valley	Ex extensive woodpasture / parkland of heaths and grassland	Acidic sand and gravel upper Thames terraces with extensive existing and remnant heath and heathy grasslands, grazed commons, woodpasture, pools, acid flushes, wet woodlands and grasslands.	Promote expansion of heathland and acid grasslands, wet woodland, mire as enlarged and healthy habitats. Avoid drainage or activities creating de-wetting. Encourage small temporal pools and wet sumps in wider landscape as well as good management of existing open water. No losses of existing veteran and ancient trees; carry out haloing and restorative work on others to ensure good condition going forward; carry out veteranisation of others to create next cohort. No replacement of existing biodiverse grassland with blanket tree planting, additional open grown trees to be encouraged.
31		Thames Valley	Damp woodlands, woodland edges and small streams	Specific set of intermixed woodland and woodland edge habitats many with damper profiles needed for the Lesser Spotted Woodpecker to live and breed.	Promote mature / overmature Oaks (inside and outside woodland), open woodland/wood pasture habitat structure, woodland ponds and watercourses, damp woodland soils and high woodland cover 30%+ per 400ha.
32	Rush Green to Thorney	Thames Valley	Chalk stream, riverside grasslands, woodlands and brownfield	Rivers Coine and Alderbourne chalk streams lie at the heart of this extensive vailley with complex mosaic of wet woodland, grasslands, cress beds, canal, large lakes, small pools and various dryer grasslands as well as significant areas of Open Mosaic Habitat. Important configuous corridor	Expand Open Mosaic Habitats in combination with others. Improve water quality in all water bodies; more natural channel profiles and biolidwently features; retention of existing features and habitats as well as the creation of new wetter grasslands, wet and dry woodlands and temporal water bodies, old cress beds as well as open habitat mosaics.
33	Disused railway High Wycombe - Bourne End		Mixed grasslands, woodlands and scrub	habitats for bats, reptiles, fish, birds and all groups of Extensive areas of semi improved grassland, open habitat mosaic scrub and occasional secondary woodland. Key linkage feature in landscape for all species between other suitable habitats.	Could be improved as meta habitat for common lizards and slow worms, and other hot substrate and refuge requiring species if twinned with better hibernacula features. Localized scattered scrub is valuable, but should be kept in very limited extents with rotational management. Longa and short grass habitats also best managed to regular but rotational system. Extant brick and stonework on bridges, culverts, retaining walls etc will be of use to bats, reptiles, lichens, vascular plants and mosses.
34a	Disused railway Olney - Turvey		Limestone grasslands, scrub and small woodlands	Extensive areas of semi improved grassland often limestone grassland, open habitat mosaic scrub and occasional secondary woodland. Key linkage feature in landscape for all species between other suitable habitats. Extant brick and stonework on bridges, culverts, retaining walls etc will be of use to bats, reptiles, lichens, waccular plants and mosses;	Localised scattered scrub is valuable, but should be kept in very limited extents with rotational management. Long and short grass habitats also best managed to regular but rotational system; grazing would be ideal. Extant brick and stonework on bridges, culverts, retaining walls etc will be of use to bats, reptiles, lichens, vascular plants and mosses.
34c	Disused railways Wolverton - Newport Pagneli		Ex industrial features, scrub and brownfield	Mixed habitats where the line still remains, some of the old route has been developed. Consider as key corridor for many bat, other mammal, bird and invertebrate species.	Open Habitats Mosaics are important feature where they exist or can be encouraged. Complete conversion to naturally generated secondary woodland would lead to the loss of some key species and habitats so should be avoided. Localised scattered scrub is valuable, but should be kept in very limited extents with rotational management. Long and short grass habitats also best managed to regular but rotational system. Extant brick and stonework on bridges, culverts, retaining walls etc will be of use to bats, reptiles, lichens, vascular plants and mosses.
34d	Disused railways Aylesbury - Cheddington		Scrub, grasslands and brownfield	Mixed habitats where the line still remains, some of the old route has been developed especially at western extent Consider as key corridor for many bat, other mammal, bird, plant and invertebrate species. Where existing track bed materials remain they make unusual but valuable habitat for reptiles and invertebrates.	Open Habitats Mosaics are important feature where they exist or can be encouraged. Complete conversion to naturally generated secondary woodland would lead to the loss of some key species and habitats so should be avoided. Localised scattered scrub is valuable, but should be kept in very limited extents with rotational management. Long and short grass habitats also best managed to regular but again on rotational system; grazing is ideal.
34e	Disused railways Quainton - Brackley (via Verney)		Extensive mature / new scrub, grasslands and ex industrial features	Part of an interconnected group of old routes, this former line is extensive and links many high value habitats across much of the Vale and beyond, forming a valuable linkage feature. It includes extensive areas of semi improved grassland often neutral / marginally alkaline in nature, open habitat mosaic scrub, diverse scrub and thorn thickets, and	This line provides a very important refuge and linkage for both black and brown hairstreak species as well as many other butterflies and other insects, and Open Habitat Mosaic specialist plants and insects. Localised scattered scrub is valuable, especially blackthorn thickets but should be encouraged to form long term spatial cycle with a maximum stand age of 40 years; manage through copicing, laying or cutting to keep rotation in place. Grazing along much of the line is ideal but challenging, but should be kept in very limited extents with rotational management. Long and short grass habitats also best managed to regular but rotational system. Extant brick and stonework on bridges, culverts, retaining walls etc will be of use to bats, reptiles, lichens, vascular plants and mosses; many communities extremely rare elsewhere in the country for which these structures.
34f	Disused railways Quainton - Brackley		Extensive mature/new scrub, grasslands and ex industrial features	Part of an interconnected group of old routes, this line in parts s still live rail network, or part of the feeder route to Greatmore Feergy from Waste plant. Extensive footprint, linking many high value habitats across much of the Vale and beyond. It includes extensive areas of semi improved grassland often neutral / mildly alkaline in nature, open	Estant brick and stonework on bridges, culverts, retaining walls etc will be of use to bats, reptiles, lichens, vascular plants and mosses (including at least one international rarity); many communities extremely rare elsewhere in the county for which these structures remain the most significant habitat; traditional mortars are key. This line provides a very important refuge and linkage for both black and brown hastreaks species as well as many other butterflies and other insects, and Open Habitat Mosaic specialist plants and insects. Localised scattered scrub is valuable, especially backthorn thickets but should be encouraged to form long term spatial cycle with a maximum stand age of 40 years; manage through croppling, laying or cutting to keep rotation in place. Grazing along much of the line is ideal but challenging, but should be kept in very limited extents with
34g			Extensive mature scrub, ponds grassland and ex industrial features	Part of an interconnected group of old routes, this line in parts is still live all network, or part of the feeder route to Greatmoor Energy from Waste plant. Acts as link between many high value habitats across much of the Valie. It includes extensive areas of semi improved grassland often neutral / mildly alkaline in nature, open habitat mosaic scrub, diverse	This line provides a very important refuge and linkage for both black and brown hairstreak species as well as many other butterfiles and other insects, and Open Haibitzt Mosaic specialist plants and insects. Localised started scrub is valuable, sepecially blackthern hiskets but should be encouraged to form long term spatial cycle with a maximum stand age of 40 years; manage through coppicing, laying or cutting to keep rotation in place. Ponds and wet ditches in good condition provide additional haibitat for amphibian and invertebrates. Grazing along much of the line is ideal but challening, but should be kept in very limited extents with rotational management. Long and short grass haibitats also best managed to regular but rotational system. Extant brick and stonework on bridges, culverts, retaining walls etc will be of use to bats, reptiles, lichens, vascular
34h		Thames Valley	Mixed grasslands, ponds and woodland edge	Part of an interconnected group of old routes, this narrow gauge local line is now largely local, although relics can bee seen in various places. At its northern end substantial grassiands remain on steep cutting sides (neutral / mildly alkaline in nature). Any associated wet ditches, pond and other water bodies act as important reservoirs for	Important for woodland edge, assorted grassland species as well as those associated with wet ditches and small pools. Further loss of existing semi natural habitats should be avoided, as should drainage of wet features or widespread losses to new woodland plantings.
35	Woodpecker extension area	Chilterns / Thames Valley	Damp woodlands, woodland edges and small streams	Wider landscape includes intermixed woodland and woodland edge habitats many with damper profiles needed for the Lesser Spotted Woodpecker to live and breed.	Promote mature / overmature Qaks (inside and outside woodland), open woodland/wood pasture habitat structure, woodland ponds and watercourses, damp woodland soils and high woodland cover 30%+ per 400ha.
36	Bernwood core	Aylesbury Vale	Ex ancient Hunting Forest glades, grasslands, ponds and old trees	Core of ex Bernwood Ancient Hunting Forest. Intimate mix of woodpasture, substantial hedgerow trees, ancient meadows and neutral/calcareous grasslands, large hedgerows, field trees, broadleaved woodland, small ponds and water courses and a large landscaped wetland /lake complex	Retain and restore woodpasture elements including mature/ancient veteran trees and hedgerow trees network; manage for network of large thom based hedgerows, mixed wet and dry woodlands, of himeadow and gresslands (including vide verges) and wither flooded grasslands. Promote varied and strategic local geologies and associated history and habitats i.e. tile industry at Brill and Muswell Hill limestone grasslands.
37	Grendon Greatmoor	Aylesbury Vale	Extensive ancient woodland and grassland comeples	Complex of SSSI broadleaved woodlands and ex- woodpasture (part of historic extent of Bernwood Ancient Hunting Forest); with interlaced grasslands and mixed farmland and hedgerow network.	Expand SSSI areas and manage areas linking primary sites for biodiversity; particularly bats, old trees, various neutral grasslands and damper areas.
38	River Alderbourne corridor	Thames Valley	Chalk stream, riverside grasslands, woodlands and old trees	Low-lying often quite broad floodplain of the Alderbourne Challs stream, with many backwater and sub channel features as well as sizable temporal flooded areas.	Excourage better water quality by careful management of non-point source pollution, oversplits and provision of slow water areas upstream to manage local flooding / soil transmission, including promotion of bankide buffer strips. Seek significant improvements in water quality from all water treatment plants and outfalls. Retain all temporal flooded areas and use these as slow water zones to manage potential floodwaters. Avoid additional engineered features in streams which prevent fish movement. Promote constricted flower channel width in key areas by spling or adding vegetative width adjustments to encourage oxygenation and bed gravel flushing. Use woody debris dams on feeder ditches / small streams to impede soil pollutinar and to slow flushing effects in high riandflish and potentially to create frey regulas. Consider channel course restoration on
39	River Thame floodplain	Aylesbury Vale	Main river / backwaters, ponds, grasslands and pollards	Low-lying ground variously improved, and semi-improved grasslands and assorted other farmland, much of which seasonally incutates with small woodland block, ditch networks and long history of pollards as working trees.	Encourage low input management of floodplain grasslands, limiting fertiliser and insecticide inputs. Seek significant improvements in water quality from all water treatment plants and outfalls. Retain small areas of very low level (usually 1.5 m or less) fiver cliff and associated sand and beach features; don't prevent further understuring if space allows. Promote value of seasonally inundated areas both grassiand, arable and other to provide temporary habitats for many groups. Target both diffuse and point pollution, and in-channel / bankside rich vegetation communities. Install small local backwaters for fish and invertebrates when in spate. Add small new prods and scrapes in less biodiverse spaces to increase complexity. Wet and seasonally inundated grassland to be managed by traditional cattlet grassing, low artificial inputs, and where appropriate hay
40	Brill wider common	Aylesbury Vale	Large common of acid / neutral grasslands and scrub	Extensive area of registered common and linked habitats include seem-improved neutral, calcareous and acid grasslands, green lanes, large hedgerow complexes with scattered wet runnels and small ponds.	Expand seasonal grazing and hay mowing programme to improve condition of grasslands across wider area (including road verges), retention of all wet runnels (without conversion to ponds) and ponds. Encourage small localised pockets of bare ground and thin vegetation for invertebrates, and extensive mature mixed thorn hedgerows.
41	Hawridge and Cholesbury Commons		Large common of acid / neutral grasslands and scrub/woodland	Large area of traditional hilltop common once extensive grass and dwarf shrub heath and grass heath, of which significant relicis remain but much has reverted to secondary woodland. Unusually almost one contiguous land unit (ignoring local roads).	Continue with mowing of more open heathier areas to control bracken, scrub and tree invasion, and to promote larger more open areas with finer and mixed heath vegetation stands. Continue to reduce areas of secondary woodland, scarifying sols if necessary to kick start heath regeneration. Prevent household and unlikenced incursions onto common. Reinstate conservation grazing of whole area with hardy native breeds.
42	Coombe to Bacombe Warren	Chilterns	Chalk / acid grasslands, scrub and woodpasture. Mapped species measure: Juniper	Section of the Chilterns scarp with steep chalky northwest facing chalky slopes topped by acid clay with films. Behind which lies a geological mirror of rahing rassland slopes in a small valley, an acid influenced dipslope of broadleaved woodland, pollarded beech and hornbeam wood pasture, ex- heathland and various intermixed woodland and small fields.	Reclaim key scarp areas of chalk grassland from 20th century losses to scrub and secondary woodland; maintain or install conservation grazing on all blodkerse grasslands. Promote sensitive management of semi-improved pasture areas, limiting pesticides to encourage improved invertebrate opportunities. Retain and carry out light conservation works as needed on existing veterar ja another trees (maideans, pollards, copparied or previously lain boundary marker)s to encourage longevity and create next generation by careful management of younger trees; including new copparding where possible. Use brash matts or deals nebeges to limit unwanted access and composition to more pron enididudias. Reculte grose and bracken dominance on existing healthy areas and promote mixed stand ages. Locate all existing jumiper scrub and carefully release from

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44	Bernwood Forest BBOWT / FC	Aylesbury Vale	Ex Hunting Forest, extensive woodland, rides and various grasslands	Large relic of ex Bernwood Ancient Hunting Forest. Large area of conifer, mixed and broadleaved woodland, wide rides and unimproved neutral / damp meadows.	Increase natural distribution and population numbers of rare and unusual aquatic plants by encouraging sensitive management and discouragement of disturbance or low light levels around wet area margins.
45	Lower Arncott	Aylesbury Vale	Wet meadow/ hedgerow complex with old trees	Mixed landscape of wet meadows, neutral and lightly acid grasslands, small woods, scrub belts and scattered small water features much of which is retained within MOD land holding.	Widen scale of traditional grazing and hay cropping management; increase length and condition of wide thorn hedgerows and scattered scrub; encourage sympathetic management of wet and damp grasslands (not to be converted to ponds or de-wetted); insert new small pond and scrape complexes on less biodiverse ground and arable corners to increase features on very local basis; encourage small areas of bare ground on rotational basis. Retain tumbledown walls, ex building remains and localised hardcore features for local lizard and other populations. Encourage Dyers Greenweed and other locally important species. Retain all mature - weterant trees, promote sensitive management of them including deadwood retention both standing and fallen. Plant next generation of oaks.
45	Waddesdon common	Aylesbury Vale	Lowlying damp grasslands	Complex of low-lying damp meadows, often on ridge and furrow; mostly neutral in character; often very wet over winter.	Description for its animum and select. Faint less, gelerond or loss. Expand area of blodwers habitat along golde conservation grazing in relevant seasons with cattle, and traditional hay cuts. Manage using low input system. Avoid losses to scrub / trees, drainage, and agricultural improvements. Manage some large hedgerows specifically for hairstreaks.
46	Kingsbrook Broughton Reserve	Aylesbury Vale	Lowlying often damp grasslands, scrub and canal	Low-lying wet grassland complex either side of Grand Union Canal	Create new reserve to include all remaining areas of semi improved damp and wet grassland, ponds, ditch systems and canalside hedgerows. Habitats will be of significance for many bird, butterfly and moth, bee, reptile and amphibian, bat and other small mammals amongst others.
47	Upper Ray reserves	Aylesbury Vale	Lowlying damp grasslands and streams	Complex of low-lying damp meadows, often associated with small local water courses and historic hedgerow networks	Expand existing wet and hay meadow resources, increase area subject to appropriate winter flooding, decrease non point source pollution and avoid expansion of scrub / tree cover. Manage some large hedgerows specifically for hairstreak butterfly species.
48	Quarrenden	Aylesbury Vale	Floodplain grasslands, historic monuments and water features	Series of rolling grasslands (some regularly flooding) on River Thame valley floodplain, and slight rise adjacent. Largely Scheduled Ancient Monument for extensive ex water gardens, settlement and assorted other monuments, and ridge and furrow.	Discourage pollution. Remove extensive management, and move towards less intensive hay and light cattle (heavy breeds inappropriate for SAM areas) grazing management to improve sward diversity. Promote open tree free grasslands, and wetter grassy sumps for birds and invertebrates. Away from SAM install small backwaters off Thame and tributaries for fish when river in spate.
50	Stone Orchards	Aylesbury Vale	Traditional Orchards. Mapped species measure: Noble Chafer	Series of old and reliced orchards sat on the ridge at Stone Village	Encourage retention, reinstatement and expansion using only local varieties of trees on semi-dwarfing and non dwarfing rootstocks. Also encourage garden by garden retention and care for single or low numbers of trees now remaining in more formal garden settings. Promote mature and veteran tree retention for bats, bees, noble chafer and other beetles species and birds.
51	Westcott Venture Park	Aylesbury Vale	Old grassland, damp areas/ponds and brownfield	Areas of old, and often semi improved grasslands, open mosaic habitat, old hedgerows and damper areas conserved by accident within modern Venture Park (care of ex military base).	Promote conservation mowing regimes and ultimately base wide grazing and hay cutting where possible. Retain old ditch and ponds and temporal pools, and add new ones where there is no existing highly diverse habitat. Encourage roof water harvesting for pools. Plant occasion open grown maiden broadled and fruit trees in hedgerows. Retain some areas of longer grass not cut every year near hedgerows as small mammal, spider and beetle features. Add artificial bat hibernaculum as adjunct to existing buildings.
53	College Wood and grasslands	MK & North Bucks	Mixed old grasslands, damp features, old trees and woodland	Relic of once wider woodland and grassland complex of Whadden Chase. Veteran trees within mixed woodland (including copple) and wider parkdand like rolling landscape of various semi-improved grasslands, wet flushes and other biodiverse areas across a range of PH's for such a compact area.	Avoid agricultural improvements and drainage of grassland areas, promote extended areas of wet flush and more varied sward developments with conservation cattle grazing. Halo veteran trees where possible and manage younger cohort within woodland and wider landscape as natural replacements. Avoid area based tree planting on any grassland habitats, using open grown individual plantings instead.
54	Hillesden wetlands and meadows	Aylesbury Vale	Pond and open grassland complex	30+ year old complex of lakes, ponds and other wetlands with surrounding flowery grasslands and rich hedgerow complex. Important for breeding and overwintering birds, butterflies, dragonflies and damselflies, other invertebrates, arable weeds, bats and other small mammals.	Retain water features with mixed profiles and water depths and seasonal drawdown areas through mixture of permanent and temporal pools. Include cover crops, winter stubbles and rougher areas of grassland and semi arable areas a habitats for small bats and other mammals, invertebrates, nextring birds, lower plants and disturbed ground native plants species. Encourage diverse marginal vegetation, and light scattered scrub in corners of fields. Encourage hedgerow and habitat links out into wider agricultural landscape.
55	Yardley Forest and environs	MK & North Bucks	Ex Hunting Forest woodpasture grasslands, woodland and old trees	Complex of ancient hunting forests and lawns, large hedgerow networks and veteran / ancient trees previously extensively grazed and often managed as woodpasture and meadow systems with mobile woodland areas.	Proactively manage mature, veteran and ancient trees of all species for longevity and wildlife habitats, and establish replacement cohorts across whole landscape not just within woodlands. It is these trees and the associated hedgerows and wooded features in combination with less improved grasslands, verges and margins which from the backbone of the ecological linkage across this wide landscape. Avoid blanker woodland planting, instead promoting maiders / open grown clumps in open parkland and hedgerows. Key for bats, raptors, farmland birds, vascular plants, lepidopter, a sporoxylic, old orchard trees, fungi and many invertebrate groups. Avoid drainage of any wet features both in grassland and woodland. Enhance ride networks and open pladse in larger woodlands.
56	Calvert Green	Aylesbury Vale	Extensive brownfield with scrub, grassland and ponds	Three areas of ex industrial landscape from former clay and railway workings. Mixed Open Habitat Mosaic, open water, reedbed, mixed secondary woodland and scrub, various grasslands and seasonally inundated areas.	Continue rotational mosals of habitats between three areas of wider ate, create additional new pools (both seasonally inundated and permanently wet) to add to wet mosals. Promote localised bare ground / open habitat mosals, scrub edges as well as reed fringes. Limit expansion of secondary woodland at the expense of more open habitats.
57	Moor, Bolter and Lane End Commons with Finings Wood	Chilterns	Extensive heathy commonland and woodland	Rolling landscape of hilltops and side slopes comprising substantial areas of ex-commonly grazed open heathy habitats (both grass and dwarf shrub), mixed broadleaved woodland and interlocked meadows and grasslands.	Promote conservation grazing and mowing on all grassland areas (acid, alkaline and neutral) and reinstatement of grazing where possible on ex or current common areas. Encourage even very small-scale localised heathland regeneration through cutting, gorse / bracken and scrub clearance and scarffication of soils. Retain all existing pond features, and add new ones into landscape where they are not damaging other high value habitats. Encourage more management of all woodlands to kick start more diverse treast, twinned whice stabilishment and rotational cutting to provide more diverse edge communities key to bats small mammals and many invertebrates and brids. Avoid drainage or activities creating de-wetting of any habitats however small, expand wet woodland areas with mixed Sala and other stands throughout, expectingly where
58	Wider Hambledon Estate area	Chilterns	Extensive chalk grassland interleaved with woodland and arable. Mapped species measure:	Very unusual landscape (the bulk in only one ownership) locally in the Chilterns of strongly rolling chalky landscapes with shallow sometimes alluvial valleys, chalk side sopes and acid clay with filnt plateaus above. Valley floors and sides are amk to intensive arable, semi improved grasslands and species rich chalk grassland and scrub communities. Higher	Maintain matrix of largely interlinked areas of species rich chalk grassland , preferably with conservation grazing , regular mowing where grazing isn't possible to prevent scrub ingress. Avoid loss of species rich grasslands to additional blanket woodland cover. Promote ride management to increase light levels at ground level and continuous cover forestry management to retain diverse stands and climate resilience going forward. Add additional woodland or field margin pond resources at the southern end of the estate to bolster those existing which are part of a wider landscape supporting a notably large population of common toads, some forgs and many dragonfly species. Bring arable margings on the steeper upper chalky field margins into rotational cropping / bird cover to maintain bare ground and arable weed / lower plant opportunities as well as farmland
59	Thames corridor Henley to Marlow	Chilterns	Main river / back channels, pools, woodland and grassland	of paleo river channels, backwaters and ex pool areas. Now largely a mix of extensive grasslands and arable, complexes of wet ditches, channels and wet woodlands and occasional open water bodies as well as the current River Thames itself.	Promote clean water management practices such as controls on point and non point source pollution and discharges, fertiliser application close to and soil flushing into all water bodies. Seek significant improvements in water quality from all water treatment plants and outfalls. Where cultivated use wider field margins alongside all watercourse to limit soil and pollutant creep. Promote slow water management practices for areas with standing water in the winter to act as good habitat and to control flooding issues downstream. Maintain network of wet ditches and channels with occasional cleaning but retain substantial neights with deep leaf littler of specialist drappefiles (including the near Threatened Club talled Dragonfly), other invertebrates and amphibians. Promote extensive conservation grazing especially more species rich Thameside meadows.
60	Bradenham slopes	Chilterns	Chalk grassland, scrub and arable mosaics. Mapped species measures: Arable weeds and Juniper	Low-lying often slightly acidic alluvial fields rising to steeper chalk dominated areas as they rise up sometimes steeply towards often wooded valley tops.	On more chally soils promote rotational cropping and field margins to support locally significant rich arable weed floras and populations of farmland birds. Remaining species rich chalk grassland needs continued conservation grazing (ideally cattle) for butterflies, moths and many other invertebrates and plants, as do scattered Juniper populations. Areas of good grassland are starting to establish from ex arable areas, again these need similar conservation treatments. Resist additional hedgerow and woodland planting in a traditionally quite open landscape, focussing on existing woodland margins and scrow for edge species. Stable numbers of sarsen and pudding stones in small side vailey, as well as of geological interest provider rich a substrate for lichens and mosses, as do local walls and buildings.
61	Waters Ash to Downley Commons	Chilterns	Ex heatland /acid woodland, grassland rides and old trees. Mapped species measure: Juniper	Extensive old commonly grazed hilltop acid plateau. Once largely healthy habitats with occasional open grown trees and Juniper scrub, threaded by network of old trackways and paths, and scattered small scale mineral extraction pits. Now largely secondary woodland, occasional rank grassland and heathland relics. Junipers hang on.	Promote a more open woodland grassland mosaic through scrub and younger tree removal, the complete clearance of substantial dark holly thickets, and expansion of existing open areas. Ideally conservation grazing with cattle throughout, although very hard to achieve given levels of current public access. Retain older boundary and open grown veteran / mature trees but limit younger and rapidy expanding secondary stands. Leave extensive standing and fallen deadwood and fungi and invertebrate resource. Maintain ponds in an open aspect, disturbance will be needed of key bodies if the traditional and Critically Endangered Starfruit is to be retained.
62	Thames corridor Marlow to Cores End	Chilterns	Main river / back channels, pools, woodland and grassland	Part of a wider Thames corridor of wet and seasonally inundated landscapes this is a wide, largely flat Thames floodplain. Crossed by complex of paleo river channels, backwaters and ex pool areas, now largely a mix of ex and current gravel workings, riverside grasslands which regularly flood and small scattered fields divided by an extensive wet	Promote retention and good condition of existing freshwater channel network, some arising from local springs. Consider creating new areas of acid grassland and temporally flooded grasslands from ex gravel workings and floodplain fields as a way of managing floodwater, and to provide key wildlife habbats. Waterbodies should, where possible, have some areas of undisturbed beach or every gently sloping margins (both sandy and gravelly) which will be seasonally inundated. These act as key habitats for feeding and breeding birds, and include a collection of often rare or scarce specialist species (including sexual and lower plants, birds, and various invertebrates) which need these draw down areas. Encourage better marginal vegetation and reedbeds in deeper water lakes for fish, birds and dragonfly / damselfly species. Seek significant improvements in
63	Beaconsfield East	Valley	Small woodlands/ grassland complex of ex parkland and brownfield	Landscape of mixed acid and neutral soils comprising a large golf course with extensive fairways and tree belts, large and smaller woodlands and tree clumps, open parkland like settings, rough land, a mainline railway often in a steep cutting and development edge.	Avoid further extensification or losses of biodiverse habitats, or infilling to blanket woodland. Mixed, highly interspersed nature of landscape makes it very rich for bat species, reptiles and amphibians even around development edges. The railway acts as a good corridor for many species to move in, and provides unusually large harbours and refugia away from disturbance.
64	River Chess corridor	Chilterns / Thames Valley	Chalk stream with many small channels and marginal features	The River Chess arises from various chalk aquifer sources in the mid Chilterns around Chesham, flowing south and into the River Colne in Rickmansworth. Parts of the streams profile are more naturalistic, substantial stretches have been moved or otherwise amended for development, drainage, former industrial usage and flood security. In part it has a	Exocurage low input management of floodplain grasslands, limiting fertiliser and insecticide inputs. Seek significant improvements in water quality from all water treatment plants and outfalls. Promote value of seasonally inundated areas both grassland, arable and other to provide temporary habitats for many groups. Target both diffuse and point pollution, and in-channel / bankside rich vegetation communities. Install small local backwaters for fish (especially salmonid species) and invertebrates when in spate. Add small new ponds and scrapes in less biodiverse spaces to increase complexity. Wet and seasonally inundated grassland to be managed by traditional cattle grazing, low artificial inputs, and where appropriate hay cutting. Avoid additional engineered features in streams which prevent fish movement. Consider channel course restoration on
65	River Misbourne corridor	Chilterns / Thames Valley	Chalk stream with many small channels and marginal features	The River Misbourne is one of a small network of south running chalk rivers arising from the chalk aquifer lying under the Chilterns, the upper stretches of which are winterbourne. Arising in the Great Missenden area it meanders through a busy Chiltern Valley until it meets the Colne. Parts of the streams profile are more naturalistic with	Encourage low input management of floodplain grasslands, limiting fertiliser and insecticide inputs. Seek significant improvements in water quality from all water treatment plants and outfalls. Promote value of seasonally inundated areas both grassland, arable and other to provide temporary habitats for many groups. Targe both diffuse and point pollution, and in-channel/ bankside frow the gestation communities. Install small local backwaters for fish and invertebrates when in spate. Add small new ponds and scrapes in less biodiverse spaces to increase complexity. Wet and seasonally inundated grassland to be managed by traditional cattle grazing, low artificial inputs, and where appropriate hay cutting. Traditional pollards and Black Poplars to be promoted. Avoid additional engineered features in streams which prevent fish movement. Consider channel
66	Gerrards Cross Common	Thames Valley	Acid grassland, heath and woodland with pools	Area of open dwarf shrub heath and acid grassland with various large and small ponds; once managed by extensive grazing, Rearly all shrub heath has now reverted to secondary woodland due to lack of formal grazing, sizable areas of very short, mown, acid grazisand remain, as do two large waterbodies both sites for the Critically Endangered	Retain open nature of large water bodies with expansive summer draw down zones which needs occasional disturbance, avoid artificially topping up ponds as this prevents natural desilting through oxygenation and eliminates unusual habitats for marginal plant and invertebrate species. Avoid further introduction of invasive species. Encourage more open and mixed nature of now wooded areas by selective felling and removal of holly which is limiting ground flora extension.

67	Christmas Gorse Granbarough Common Stewkley, Mursley & Swanbourne Green Lanes	Aylesbury Vale Aylesbury Vale	Scrub / damp grassland and pool mosaic Greenlane network		Continue conservation grazing where possible to keep wet grassland and scrub mosaic open and to prevent further scrub ingress into light rich species lowed by inwertebrates, plants and birds. Investigate possible source of pollution from nearby houses running into main pond. Keep large greenlane hedges trimmed on rotation to maintain height and heavy autumn fruiting. Maintain high hedges, particularly if able to manage trimming on two year cycle to maximise hedgerow fruit and cover for birds, invertebrates and
68			with old trees and hedges	hedgerows and trees either side. Now largely used for farm traffic and as bridleways between villages. They form significant feeding and movement corridors for wildlife across the wider agricultural landscape.	small mammals. Value all mature and over mature trees either as lone maidens or as relics of older hedge laying cycles which are now forming as standards as these retain many features valuable for widelfier. Re-laying he
69	Weedon Ponds	Aylesbury Vale	Pond complex	Complex of several small and large ponds in field / extended garden setting.	Keep open water habitat in all ponds, some or all of which may naturally dry up in some summers. Extend wider marginal areas and damp patches in-field, especially where rougher as additional habitats for reptlies and amplibians. Add new poors if possible as part of cycle of new habitat creation, allowing older ones to mature to more complex vegetation stands and less open water features. Manage surrounding fields as conservation grasslands, avoiding any mowing in late spring - early autumn period. Avoid the introduction of aggressive pond and marginal plant species.
70	Weston Turville Reservoirs	Chilterns	Freshwater reservoir, reedbed and wet woodland	Large open water body established in the late 18th Century to provide topping up water for the nearby Grand Union Canal, now primarily a wildlife reserve with areas of marshy fen, extensive reedbeds and small wet woodland.	setain all existing habitats on site; prevent total inundation by redibed or wet woodland and carry out occasional coppics or pollard management on larger trees a needed to keep paths open and stands safe. Avoid additional expansions of decess network to avoid bird populations whilst feeding, loating or breeding, increase understanding of summer draw down zones as key habitats for some invertebrates and annual specialist vascular and lower plants. A key site for resident and migrating birds, aquatic invertebrates, small mammals, otter, many bat species and fungi.
	GUC main canal	MK & North Bucks / Chilterns	hedgerows, and built structures	The Grand Union Canal is part of the extensive British canal system. Once a primary transportation network for goods countrywide, now largely used for pleasure boats and mobile residence, setensive bankide fishing and walking / recreational activities. The main canal in Bucks is relatively	Encourage better marginal vegetation stands as fish and invertebrate habitat. Submerged macrophytes will only increase if backwaters or areas with less traffic can be established. Widen undestanding of the key nature of the canal as a wildlife corridor linking other often disparate habitats across the county as a whole and beyond. Retain all establing pix's / Stone structures and increase awareness of their value as a very rea habitat for othern overlooked species groups. Encourage traditional lime mortaring techniques in all build structures to maintain this habitat. Continue traditional habit of occasional fruit tree planting in boundary hedgerous as widtlefan and landscape resource. Avoid introductions of any non-native
	GUC Wendover Arm	MK & North Bucks / Chilterns	Canal / chalk stream	draft than the GUC, some sections remain navigable, western stretches not so due to leakage (complete drying in places) and bridge issues. Where navigable, it normally has	trafficked lengths exist. Avoid introductions of any non-native or invasive species. Retain all existing brick / stone structures and increase awareness of their value as avery rare habitor for other overbooked species groups. Encourage traditional ilme mortaring techniques in all build structures to maintain this habitat. Widen undestanding of the key nature of the canal as a wildlife corridor inking other other disparate habitats
72	GUC Aylesbury Arm	Aylesbury Vale / MK & North Bucks	Canal with bankside hedgerows, and built structures	somewhat cloudy waters with limited in water vegetation, Once a key local link in the primary transportation network for goods countrywide, now largely used for pleasure boats and mobile residences, extensive bankside fishing and walking / recreational activities. This section is relatively deep, usually with murky turbid waters from regular traffic	across the county as a whole and beyond. Encourage better marginal vegetation stands as fish and invertebrate habitat. Submerged macrophytes will only increase if backwaters or areas with less traffic can be established and where pollution from boats and litter can be limited further. Avoid introductions of any non-native or invasive species. Retain all existing brick / stone structures and increase awareness of their value as a very rare habitat for often overlooked species groups. Encourage traditional lime mortaring techniques in all build structures to maintain this habitat. Widen understanding of the key nature of the canal as a wildlife corridor linking other often disparate habitats across the county as a whole and beyond.
	GUC Slough Arm	Thames Valley	Canal and built structures	and limited aquatic plant species (historically richer). A short side branch linking Slough to the main Grand Union Canal, once the primary transportation network for goods countrywide. Now largely used for pleasure activities boats and mobile residences, extensive bankside fishing and walking / recreational activities. The canal is Bucks is	Encourage better marginal vegetation stands as fish and invertebrate habitat. Submerged macrophytes will only increase if backwaters or areas with less traffic can be established and where pollution from boats and litter can be limited further. Avoid introductions of any non-native or invasive species. Retain all existing brick / stone structures and increase awareness of their value as a very rare habitat for often overlooked species groups. Encourage traffictional lime mortaring techniques in all build structures to maintain this habitat. Wide understanding of the key nature of the canal as a wildlife corridor linking other often disparate habitats across the county as a whole and beyond.
74	Stoke Poges Memorial Garden and St Pauls	Thames Valley	Old grassland complex and brownfield/open gravels	relatively deep, in places with murky turbid waters from Small but complex space comprising the local church and its graveyard and adjacent local memorial gardens. A cluster of interlocking un-improved and semi-improved acid grassland relick, both highly priede as fretigie for many waxcap and other grassland fungi species and insects, old ornamental tree plantings and more modern landscaping. Brick and	Avoid any fertiliser, weedkiller or other turf treatments on any grassland areas as these decimate the now somewhat rare and colourful waxcap fungl communities which only survive in old unimproved turf. Similarly avoid activities to clean or scrub stone and brick surfaces as this damages species utilising them. Retain deadwood from existing mature trees within wider area as invertebrate, bird and reptile / amphibian resource. Keep gravel and stone top) areas free of perinnial weeds by annual raking in late autumn - early spring. Consider use of bee and pollinator friendly species in plantings and providing nest boxes for them in suitable warm quiet corners.
	lvinghoe Common	Chilterns	Extensive ex woodpasture with open rides, glades, ponds and old trees	A distinct part of an extensive area of ex commonly grazed woodpasture and heathland running right across the acid hilliop plateau at Ringshall and Ashridge. Within Ashridge Common some open dwarf heath stands remain but much has transitioned to dense bracken or secondary woodland through the 20th Century with cessation of traditional	Retain all mature -veteran trees, promote sensitive management of them including deadwood retention both in-situ standing and fallen materials, and where needed haloing to increase life expectancy, in older woodland areas avoid excessive ground or wood bank disturbance through forestry operations. Promote sporadic open grown individuals of local tree species as next age cohort, acting as future replacements and continuous habitat for bat, saproxylic insect and fungal communities. Continue mowing rides and cutting dense bracken stands (not rolling, to avoid potential damage to reptiles locally) in order to reduce vigour. Carry out rotational cutting and ground scarification in areas of dwarf shrub health and se harby stands as a way of regenerating it and creating mosaic of stand ages, ideally reinstate conservation throughout as wood-
77	Turville and Summer Heaths	Chilterns	Extensive ex woodpasture with open heath, glades, ponds and old trees	One of a series of large almost contiguous clay with flints plateau areas in the Chilterns historically managed as woodpasture and open heath through communal grazing With 20th century cessations of grazing and wood removal much has reverted to open birch stands, dense bracken and various aged of secondary woodlands with smaller remaining various aged of secondary woodlands with smaller remaining	Continue regular mowing on more open areas to maintain invasive scrub and bracken free grass heath with occasional dwarf shrub communities. If possible carry out secondary woodland edge ertenenhement through felling and ground scarification to promote local seed sources and restore larger open areas of heath. Retain lamature -veterant trees (often on old boundaries); promote sensitive management of them including deadwood retention both in-situ standing and fallen materials, and where needed habitog to increase life expectancy. Promote sporadic open grown individuals of local tree species as next age cohort, acting as future replacements and continuous habitat for buts, approxylic intext and
78	Fingest west	Chilterns	Mixed woodlands with old trees, chalk and neutral grasslands	Complex rolling landscape of Ancient Semi-Natural Woodlands, modern secondary woodlands, chalky and neutral grasslands often at least semi if not fully improved, and species rich chalk grasslands on steep slopes and wide road verges.	Retain all mature -veteran trees whatever size or form, these are often focussed on wood or internal boundaries and banks. Promote sensitive management of them including complete deadwood retention both standing and fallen as resource for fungl, bats, saproxylic invertebrates and birds. Avoid excessive ground or woodbank disturbance through forestry operations or draining wetter areas in woodband, leave damp pools and ponds in situ. More improved grasslands can have their biodiversity value increased through conservation mowing and grazing regimes, especially where stock can commute from more species rich grazing areas into less interesting swards. Avoid artificial fertilisers. Allow small areas of secondary scrub to develop in grassland field corners but manage or notational basis to prevent dense less species rich banket stands. Manage
79a	Penn and Penn Street (north)		Mixed woodlands with old trees, orchard, chalk and neutral grasslands	The northern portion is a mixed landscape of large woodlands and wood pastures (relics on old common grazing systems) semi and improved grasslands/ meadows largely neutral or slightly acidic in nature and occasional traditional orchard plots on flatter or slightly rolling ground.	continue conservation grating with cattle throughout a large portion of this space, allowing more open habitats mosaics to develop which are vised for butterflies and moths, dragonifies, brids and bats species and well as many larger plants, ferm and mosses. Retain all marve veteran trees whatever size or form, these are often focused on wood or internal boundaries and banks. Promote sensitive management of them including complete deadwood retention both standing and falles are scrouce for fungl, buts, sproyroylic invertebrates and birds. Avoid oscessive ground or wood bank disturbance through forestry operations or draining wetter areas in woodland, leave damp pools and ponds in situ.
79b	Penn and Penn Street (south)	Chilterns	Extensive woodland, ride and open grassland complex	The southern area is a more complicated winding woodland with open scrubby and grassland compartments within; falling from the acid plateau hilltops down steep side slopes and localised small coombs into chalky ground below. Now	Continue rotational cutting larger scrub and tree saplings within more open areas on steeper slopes and coombe sides to keep open hotter, lighter grassland mosaics and rides within wider network of this woodland which benefit small mammals, butterflies and moths, dragonflies, birds and bats species. Seek joint management of grassland and light scrub with surrounding landowners. Retain all mature -veteran trees whatever size or form, these are often focussed on wood or internal boundaries and banks. Promote sensitive management of them including complete
				largely enveloped in substantial urban development, it still forms a vital refuge for wildlife and link to species rich chalk	deadwood retention both standing and fallen as resource for fungi, bats, saproxylic invertebrates and birds. Avoid excessive ground or wood bank disturbance through forestry operations or draining wetter areas in woodland, leave damp pools and ponds in situ.
80	Mop End	Chilterns	Ex heathland, scrubby heath with tree blocks, grassland and pools		
	Mop End Lodge Hill (arable weed hotspot)	Chilterns Chilterns	scrubby heath with tree blocks,	forms a vital refuge for wildlife and link to species rich chalk Sat high on a gravel and sand rich hilltop plateau of clay with fillns much of this area was once open heathhad and scrub, a significant portion of which has now been converted to either coniferous or broadleaved high forest. A complex space of denser wooded stands, older birch cohorts on open	disturbance through forestry operations or draining wetter areas in woodland, leave damp pools and ponds in situ. Consider reconventing much of the ex heathland back to more open scrub and grass heath and light tree cover mosaic using various forms of mechanical control and low intensity conservation grazing with cattle -milkering a similar recovery on land nearby the other side of the Adu4. Substantial boundary fencing and a cattle grid would be needed, internal management could be achieved with no fence technologies. Retain all small ponds on site, particularly one adjacent to the sites access road which still retains a locally uncommon relic population of sphagnum species. Create new pond roughly 100m south of sphagnum pond in more open heath habitat as additional habitat opportunity; and potentially others
81			scrubby heath with tree blocks, grassland and pools Brashy ancient arable / grassland mix. Mapped species measures:arable	forms a vital refuge for wildlife and link to species rich chalk. Sat high on a gravel and sand rich hilltop plateau of clay with lints much of this area was once open heathland and scrub, a significant portion of which has now been converted to either coniferous or broadleaved high forest. A complex space of denser wooded stands, older blirch borborts on open thus heath, acid grasslands, occasional small pools and Ring of fields forming the lower washbut slopes of the central and much steeper SSS1 - doley fill within. They often represent areas which have been in and out of cultivation for present areas which have been in and out of cultivation of the control of the contr	disturbance through forestry operations or draining wetter areas in woodland, leave damp pools and ponds in situ. Consider reconverting much of the ex heathland back to more open scrub and grass heath and light tree cover mosaic using various forms of mechanical control and low intensity conservation grazing with cattle-mimicking a similar recovery on land mearby the other side of the AdQ. Substantial boundary fencing and a cattle grid would be needed, internal management could be achieved with no fence technologies. Retain all small points on site, particularly on adjacent to the sites access road which still retains a locally uncommon relip opulation of sphagium species. Create new pond roughly 100m south of sphagium pond in more open heath habitat as additional habitat opportunity, and potentially others scattered through the site. Carry out repeat moving and opentially shallow ploughing for graging- ARG Group consideration dependant) to Retain programme of regular ploughing / cultivation of fields avoiding the use of all herbicides in richest areas for arable weeds which largely sit in the son washed and the properties as well as arable weed populations. If possible convert some or all fields to whiter stubbles, in rotation, to support local farmalise bid populations and arable bryophytes. Consider allowing some fields or parts of fields richest in chalk brash and with lowest fertility to tumbledown to chalk grassland. Promote conservation management and grazing of all semi-improved grasslands, heath / acid grassland and mixed light rotational scrub; seek to expand existing areas back out onto former habitats. Discourage further losses of these to agricultural improvement, new arable cultivation, tree expand existing areas back out onto former habitats. Discourage further losses of these to agricultural improvement, new arable cultivation, tree expand existing areas back out onto former habitats. Discourage further losses of these to agricultural improvement, new arable cultivation, tree including the pro
81	Lodge Hill (orable weed hotspot)	Chilterns Chilterns /	scrubby heath with tree blocks, grassland and pools Brashy ancient arable/grassland mix. Mapped species weeds and Juniper Variously facing Chalk/ neutral grassland, scrub and woodland. Mapped species	forms a vital refuge for wildlife and link to species rich chalk Sat high on a gravel and sand rich hilltop plateau of clay with flints much of this area was once open heathland and scrub, a significant portion of which has now been converted to either conferous or broadleaved high forest. A complex space of denser wooded stands, older birch cohorts on open thun heath, acid grasslands, cocasional small pools and Ring of fleds forming the lower washout stopes of the central and much steeper SSS1 - today et lill within They often represent areas which have been in and out of cultivator. They often represent areas which have been in and out of cultivator of contain significant populations of arable weed and Steep primarily northwest facing chalky slopes topped in place by clay with filts op on the hiltipo plateau above. Yakinos forms of that rock are represented in the slopes creating differing sub-communities over each. Often historically covered by extensive hortest and neutral grasslands managed by year round grazing with cattle, sheep and Steep primary northwest and northest facing chalky slopes, with substantial side valleys, topped in places by clay with filties cap on the hiltipo plateau above. This central bucks section of the scrap was surprisingly once richer in open grasslands, being heavily wooded on places today;	disturbance through forestry operations or draining weter areas in woodland, leave damp pools and ponds in situ. Consider reconverting much of the a heathland back to more open scrub and grass heath and light tree cover mosalc using various forms of mechanical control and low intensity conservation grazing with cattle mimicking a similar recovery on land nearby the other side of the A404. Substantial boundary fencing and a cattle gird would be needed, internal management could be achieved with no fence technologies. Retain all small portions are particularly one adjacent to the sites access road which still retains a locality uncommon relic population of sphagium species. Create new pond roughly 100m south of sphagium pond in more open health habital as additional habitat opportunity, and potentially others scattered through the site. Carry out repeat moving and operatinally shallow ploughing (or pig garing. A406 Group consideration dependent) to Retain programme of regular ploughing/ cultivation of fields avoiding the use of all herbicides in richest areas for anable weeds which largely sit in the locally significant population of anable bryophytes as well as anable weed populations. If possible convert some or all fields to winter stubbles, in rotation, to support local farmalish off populations and arable bryophytes. Consider allowing some fields or parts of fields richest in chalts that and with lowest fertility to tumbedown to chalk grassland. Promote conservation management and grazing of all semi-improved grasslands, health, I acid grassland and mixed light rotational scrub; seek to expand existing areas back out onto former habitats. Discourage further losses of these to agricultural improvement, new arable cultivation, tree planting, intensive horsey culture of development. Avoid any further losses of these to agricultural improvement, new arable cultivation, tree planting, intensive horsey culture of development. Avoid any further losses of these to agricultural improvement, new arable cultivation,
82	Lodge Hill (arable weed hatspot) Chalk scarp Bledlow to Wendover	Chilterns / Chilterns / Aylesbury Vale Chilterns /	scrubby heath with tree blocks, grassland and pools tree blocks, grassland and pools arable / grassland mix. Mapped species measures-arable weeds and Juniper Variously facing chalk / neutral grassland, scrub and woodland. Mapped species measure: Juniper Variously facing chalk / neutral grassland and woodland. Wapped species measure: Juniper Variously facing chalk / neutral grassland and woodland.	forms a vital refuge for wildlife and link to species rich chalk sat high on a gravel and sand rich hilltop plateau of clay with flints much of this area was once open heathland and scrub, a significant portion of which has now been converted to either conferous or broadleaved high forest. A complex space of denser wooded stands, older birth cohorts on open struch heath, acid grasslands, occasional small pools and Ring of fields forming the lower washout slopes of the central and much steeper SSS1 - tologe Hill within. They often represent areas which have been in and out of cultivation? I grassland reconsistant for long periods of time. Where chalk rich or predominantly chalk brash these lower slopes contain significant populations of arable weed and Steep primarily northwest facing chalky slopes topped in places by Cay with filts cap on the hiltipo plateau above. Various forms of chalk rock are represented in the slopes creating differing sub-communities over each. Often historically covered by extensive chalk and neutral grasslands managed by year round grazing with cattlet, sheep and Steep primarily northwest and north east facing chalky slopes, with substantial side vaileys, topped in places by clay with filties cap on the hiltipo plateau above. This central bucks section of the scrap was surprisingly once richer in open grasslands, they have been sub-communities of places by clay with numerous side vaileys, and hill flanks topped in places by clay with numerous side vaileys and hill flanks topped induces by clay with filties cap on the filting plateau above. Various forms of chalk rock are represented in the slopes creating differing hilling chalky slopes primarily not vool large ridges, with numerous side vaileys and hill flanks topped in places by clay with numerous side vaileys and hill flanks topped in places by clay with numerous side vaileys care filting above. Warious forms of chalk rock are represented in the slopes creating differing slope-communities over each. Often	disturbance through forestry operations or draining weter areas in woodland, leave damp pools and ponds in situ. Consider reconverting much of the a bentalished ask to more posh recturb and grass beath and light tree cover mosalc using various forms of exchanical control and four intensity conservation grazing with cattle - mimicking a similar recovery on land nearby the other side of the ADOA. Substratial boundary feroring and a cattle gird would be needed, internal management could be achieved with no fence technologies, Stetain all small ponds on site, particularly one adjacent to this site access road which still retains a locally uncommon relic population of sphagnum species. Create new pond roughly 10m south of sphagnum pond in more open hearth habitat a delibrough basic apportunity, and portentially others scattered through the site. Carry out repeat moving and openheitigh shallow ploughing (or pig grazing - ABG Group consideration dependant) to Retain programme of regular ploughing/ cultivation of fields avoiding the use of all herbicides in richest areas for anable weeds which largely sit in the locally significant population of anable bryophytes as well as anable weed populations. If possible convert some or all fields to winter stubbles, in rotation, to support local farmiand bid populations and arable bryophytes. Consider allowing some fields or parts of fields richest in rotation, to support local farmiand bid populations and arable bryophytes. Consider allowing some fields or parts of fields richest in rotation, to support local farmiand bid populations and arable bryophytes. Consider allowing some fields or parts of fields richest in chalk brash and with lowest fertility to tumbledown to chalk grassland. Promote conservation management and grazing of all semi-improved grasslands, health / acid grassland and mixed light rotational scrub; seek to expand existing areas back out onto former habitats. Discourage further losses or damage to Juniper or Box scrub, carrying out site management to increa
81	Lodge Hill (arable weed hotspot) Chalk scarp Bledlow to Wendover Chalk scarp Wendover to Tring	Chilterns / Aylesbury Vale Chilterns / Aylesbury Vale Chilterns / Aylesbury Vale	scrubby heath with tree blocks, grassland and pools brashy ancient arable / grassland mix. Mapped species weeds and Juniper Variously facing chalk / neutral grassland, scrub and woodland. Mapped species weeds and suniper Variously facing chalk / neutral grassland, scrub and woodland woodland. Wapped species with the woodland woodland variously facing chalk / neutral grassland and woodland very open chalk grassland and scrub woodland scrub woodland w	forms a vital refuge for wildlife and link to species rich chalk sat high on a gravel and sand rich hilltop plateau of clay with flints much of this area was once open heathland and scrub, a significant portion of which has now been converted to either conferous or broadleaved high forest. A complex space of denser wooded stands, older birth cohorts on open struch heath, acid grasslands, occasional small pools and Ring of fields forming the lower washout slopes of the central and much steeper SSS1 - tologe Hill within. They often represent areas which have been in and out of cultivation? I grassland reconsistant for long periods of time. Where chalk rich or predominantly chalk brash these lower slopes contain significant populations of arable weed and Steep primarily northwest facing chalky slopes topped in places by Cay with filts cap on the hiltipo plateau above. Various forms of chalk rock are represented in the slopes creating differing sub-communities over each. Often historically covered by extensive chalk and neutral grasslands managed by year round grazing with cattlet, sheep and Steep primarily northwest and north east facing chalky slopes, with substantial side vaileys, topped in places by clay with filties cap on the hiltipo plateau above. This central bucks section of the scrap was surprisingly once richer in open grasslands, they have been sub-communities of places by clay with numerous side vaileys, and hill flanks topped in places by clay with numerous side vaileys and hill flanks topped induces by clay with filties cap on the filting plateau above. Various forms of chalk rock are represented in the slopes creating differing hilling chalky slopes primarily not vool large ridges, with numerous side vaileys and hill flanks topped in places by clay with numerous side vaileys and hill flanks topped in places by clay with numerous side vaileys care filting above. Warious forms of chalk rock are represented in the slopes creating differing slope-communities over each. Often	disturbance through forestry operations or draining wetter areas in woodland, leave damp pools and ponds in situ. Consider reconverting much of the a heathland hack to more open scrub and grass heath and light tree cover mosaic using various forms of mechanical control and low intensity conservation grazing with cattle - mimicking a similar recovery on land nearby the other side of the AADA. Substantial boundary feroring and a cattle grid would be needed, internal management could be achieved with no force technologies. Retain all small ponds on site, particularly one adjacent to the sites access road which still retains a locally uncommon relic population of sphagnum species. Create new pond roughly 20th south of sphagnum pend in more open health habitat as additional habitat opportunity, and potentially others scattered through the site. Carry out repeat mowing and potentially shallow ploughing (or pig grazing - ARG Group consideration dependent) to a fersion programme of regular ploughing / cultivation of fields avoiding the use of all herbicides in richest areas for arable weed swhich largely sit in a fem swatch along the highest point or chalkest edge in each field. Areas of less regularly cultivated chalk rich flied corners would be beneficial to the locally significant population of arable brophythes as well as arable weed populations. If possible convert some or all fields to winter stubbles, in ordation, to support local framinad brid populations and arable bryophytes. Consider allowing some fields or parts of frields richest in chalk brass and with lowest fertility to umbledown to chalk grassland. Promote conservation management and grazing of all semi-improved grasslands, heath / acid grassland and mixed light rotational scrub; seek to expand existing areas back out on former habitats. Discourage further losses or damage to Jumiper or Box scrub, carrying out site management to increase trees health and encourage regeneration of future cohorts. Allow light poaching one year in 5 and grasslands to pr
81 82 83 84	Lodge Hill (arable weed hotspot) Chalk scarp Bledlow to Wendover Chalk scarp Wendover to Tring Chalk scarp Pitstone to Ivinghoe	Chilterns / Aylesbury Vale Chilterns / Aylesbury Vale Chilterns / Aylesbury Vale Chilterns / Aylesbury Vale Chilterns / Ch	scrubby heath with tree blocks, grassland and pools tree blocks, grassland and pools arable / grassland mix. Mapped species measures: arable weeds and Juniper Variously facing chalk / neutral grassland, scrub and woodland. Mapped species measure: Juniper Variously facing chalk / neutral grassland and woodland. Wapped species measure: Juniper Variously facing chalk / neutral grassland and woodland. Chalk / neutral grassland and woodland. Chalk / neutral grassland, small fields, field grasslands, small fields, hedgerows	forms a vital refuge for wildlife and link to species rich chalk sat high on a gravel and sand rich hilltop plateau of clay with flints much of this area was once open heathland and scrub, a significant portion of which has now been converted to either conference or broadleaved high forest. A complex space of denser wooded stands, dider birch cohorts on open the conference of denser wooded stands, dider birch cohorts on open structured by the control and much complex space of denser wooded stands, dider birch cohorts on open days the central and much steeper SSS1 - today shall small polos and Ring of fields forming the lower washout slopes of the central and much steeper SSS1 - today elimit white. They often represent areas which have been in and out of cultivation? yeassland recolonation for long periods of time. Where chalk rich or predominantly chalk brash these lower slopes contain significant populations of anothe wed and Steep primarily northwest facing chalky slopes topped in places by clay with filts cap on the hiltop plateau above. Various forms of chalk rock are represented in the slopes creating differing sub-communities over each. Often historically covered by extensive chalk and neutral grasslands managed by year round grazing with tattle, sheep and historically covered by extensive chalk and neutral grasslands poles, with substantial side valleys, topped in places by clay with filts cap on the history plateau above. This central bucks section of the scrap was surprisingly once richer in open grasslands, being heavily wooded on places today; many areas lost to planned afforestation and woodland Steep variously aligned chalky slopes primarily on two large ridges, with numerous side valleys and hill flanks topped in places by clay with numerous side valleys and hill flanks topped in places by clay with numerous side valleys and hill flanks topped in places by clay with numerous side valley per portion and woodland and oads, with make of chalk rocks are represented in the slopes creating differing sub	disturbance through forestry operations or draining weter areas in woodland, leave damp pools and ponds in situ. Consider reconverting much of the a healthland back to more pean scrub and grass health and light tree cover mosalc using various forms of mechanical control and low intensity conservation grazing with cattle - mimicking a similar recovery on land nearby the other side of the A404. Substantial boundary ferricing and a cattle give would be needed, internal management could be achieved with no fonce technologies. Retain all small points on site, particularly one adjacent to the sites access road which still retains a locally uncommon relip opublishon of sphagmum species. Create new pond roughly 10m south of sphagmum pond in more open hearth habitals a sadditional habitat opportunity, and potentially others sacritised through the site. Carry out repeat mowing and opentially shallow ploughing (or pig grazing- A486 Group consideration dependant) to Retain programme of regular ploughing/ cultivation of fields avoiding the use of all herbicides in richest areas for arabite weeds which largely sit in the locally significant population and a rable bryophytes as well as a rable weed populations. If possible convert some or all fields to winter stubbles, in rotation, to support local farmalish off populations and arable bryophytes. Consider allowing some fields or parts of fields richest in chalk in the case of an advance of the consideration of the population and a rable bryophytes. Consider allowing some fields or parts of fields richest in chalk grassland. Promote conservation management and grazing of all semi-improved grasslands, health / acid grassland and mixed light rotational scrub; seek to expand existing areas back out onto former habitats. Discourage further losses of these to agricultural improvement, new arable cultivation, tree planting, intensive horsey culture or development. Avoid any further losses or damage to Juriper or Rox scrub, carving out site management to careas trees health and enc

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	South Bucks linkage area	Thames Valley	Ex woodpasture, old trees, wet	Open farmland mosaic of fields and woodlands, often with substantial boundary and open grown field trees, wood	Promote health and wellbeing of all existing mature, veteran or notable trees and species dependant on them; promote their sensitive management including deadwood retention both standing and fallen. Create new oak and beech open grown pollards, standards and bundle
			flushes,acid grassland and heath	pasture, old grasslands, ancient lane network and substantial tree topped hedge banks. The area includes once commonly grazed spaces and ex / current dwarf shrub heath, mire, and	plantings on parcel boundaries and in open fields as ecological and time based stepping zones for saproxylic species. Increase area of conservation grazing on semi improved acid grasslands and wood pasture areas promoting more low intensity, open, roving grazing where possible. Expanding existing and previous areas occupied by ecologically rich habitats areas back out onto former areas. Discourage additional
88	Little Burnt Coppice mire	Thames Valley	Mire and wet	acid grasslands and acts as an ecological and landscape Once sizable area of mire and wet heath habitat now sat within extensive woodland.	drainage or further losses of any wet / damp habitats to improved farmland, large open water bodies, tree planting, development or agricultural Re-wet previously drained valley mire / flush features, discourage additional drainage or further losses to open water ponds, lakes or new tree planting. Manage sunviving peripheral mature / veteran trees for conservation not timber, especially where ex coppice / pollards. Avoid all new
89			nusries	within extensive woodishid.	pearing, wanage surving perpirer all incure / veceral trees for conservation not timber, especially where ex coppine / poliatios. Avoid all new tree planting and works to further de-wet the wider area.
90	Hedgerley Village fields and woods	Thames Valley	Small fields, old hedges, grasslands and old orchard. Mapped species measure: Noble Chafer	Intimately mixed landscape of small fields, large and often ancient hedgerows lining small roadways and tracks. Mixture of acid grass and more neutral grasslands and woodlands, some heathier relics. Old orchards locally important.	Buffer and reinforce old orchards with local varieties. Manage local networks of small and medium sized ponds as open water with seasonal drawdown zones. Take opportunities from ex mineral workings to create a diverse range of open habitats with differing soil profiles and aspects to include - acid gastand, heath, have ground and temporal swards, and seasonally flooded sands and gravel features as well as wet woodland. Manage existing medium to high value grasslands for conservation benefit.
91	Farnham Common east	Thames Valley	Old trees, ancient routeways, wet areas, grasslands and heath	Collection of Ancient Woodlands, ancient routeways, old coppice, wet flushes, small local streams and wet ditch networks and assorted acid grasslands and dwarf shrub heath, much of which is within extensive golf course settings, which act as a buffer to Burnham Beeches, Part of a much wider working landscape and internationally significant old	Create more open woodland mosaics with heath and grassland components more prominent, through woodpasture or other management. Avoid drainage of existing wet features of all scales or blanket tree planting. New small water bodies (not on existing wet habitats) would add additional features for invertebrates, plants and amphibians. Restore older orchards sympathetically and encourage reinforcement planting and new establishment. Carry out conservation works on ancient and veteran trees in woods, parks, wider landscape and golf courses to retain these as habitats features, and plant replacement cohorts in all. Encourage understanding of this tree'd landscape as part of a much wider and ecologically unique landscape.
	Traditional Orchards Middle Green - Iver Heath	Thames Valley	Traditional Orchards. Mapped species measure: Noble Chafef	where working anious-ape and internationary againstant out Instorically area rich in orchards and fruit tree breeding for crops, including Allgrove's Superb (Plum/Gage) significant relics of which provide habitat for specialist species such as birds, and invertebrates i.e. Noble Chafer.	unique amounte. Manage orchard spaces like woodpasture where grasslands are beneath to improve biodiversity interest.
92	Traditional Orchards Jordans - Chalfont	Chilterns / Thames Valley	Traditional Orchards. Mapped species measure: Noble Chafer	Local Landscape rich in Traditional Orchards and orchard fruit trees, many of which are now under substantial pressure, or have been recently lost.	Prevent any further losses or orchards or orchards fruit trees to protect species such as Noble Chalfer and Greater Stag Beetle and other deadwood feeding Insects, bees, birds and lungi. Carryout reinforcement plannings of existing stands with local fruit varieties and representative tree forms on uncertainted or semi-dwarfing rootstocks to create new order or the stage of the st
93	Traditional Orchards Penn	Chilterns	Traditional Orchards. Mapped species measure: Noble Chafer	Local Landscape rich in Traditional Orchards and orchard fruit trees, many of which are now under substantial pressure, or have been recently lost.	Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, birds, bees and fungi. Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on unrestricted or semi-dwafing rootstocks for create new cohort of habitat for the future. Install deadwood habitat boxes within and nearby existing orchards as temporary stoppap for saprosylic species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dright trees, leaving material onstel in all careful onstellands.
94	Traditional Orchards Coleshill - Winchmore Hill	Chilterns	Traditional Orchards. Mapped species measure: Noble Chafer	Local Landscape rich in Traditional Orchards and orchard fruit trees, many of which are now under substantial pressure, or have been recently lost.	Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, birds, bees and fungi. Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on unrestricted or semi-dwarling rootstocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and nearby existing orchards as temporary stopgap for saproxylic species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
95	Traditional Orchards Little Chalfont	Chilterns	Traditional Orchards. Mapped species measure: Noble Chafer		Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, birds, bees and fungi. Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on unrestricted or semi-dwarfing rootstocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and nearby existing orchards as temporary stopaga for saproxylic species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
96	Traditional Orchards Hughenden Valley	Chilterns	Traditional Orchards. Mapped species measure: Noble Chafer	Local Landscape rich in Traditional Orchards and orchard fruit trees, many of which are now under substantial pressure, or have been recently lost.	Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, birds, bees and fungl. Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on unrestricted or semi-dwarfing rootstocks to create new cohort of habitat for the future. Instail deadwood habitat boxes within and nearby existing orchards as temporary stopage for saprowiik species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
98	Traditional Orchards Holmer Green	Chilterns	Traditional Orchards. Mapped species measure: Noble Chafer	Local Landscape rich in Traditional Orchards and orchard fruit trees, many of which are now under substantial pressure, or have been recently lost.	Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, bees, birds and fungl. Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on unrestricted or semi-dwarfing rootstocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and nearly existing orchards as temporary stoggap for saprowific species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
99	Traditional Orchards Kings and Cryers Hills	Chilterns	Traditional Orchards. Mapped species measure: Noble Chafer		Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, beets, birds and fungic Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on unrestricted or semi-dwarfing roctostocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and nearby existing orchards as temporary stogage for saproxylic species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
100	Traditional Orchards Prestwood	Chilterns	Traditional Orchards. Mapped species measure: Noble Chafer	trees, many of which are now under substantial pressure, or have been recently lost. Locally tall maiden cherries were the	Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, beet, birds and fungi. Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on unrestricted or semi-dwarfing costocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and nearby existing orchards as temporary stogage for saproxylic species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
101	Traditional Orchards Speen	Chilterns	Traditional Orchards. Mapped species measure: Noble Chafer	trees, many of which are now under substantial pressure, or have been recently lost. Locally tall maiden cherries were the	Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, bees, birds and fungi. Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on unrestricted or semi-dwarfing rootstocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and nearby existing orchards as temporary stogaps for saprowlic species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
102	Traditional Orchards Askett and Lower Cadsden	Chilterns	Traditional Orchards. Mapped species measure: Noble Chafer	Local Landscape rich in Traditional Orchards and orchard fruit trees, many of which are now under substantial pressure, or have been recently lost.	Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, bees, birds and fungi. Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on unerstricted or semi-dwafing crostocts for create new cohort of habitat for the futrue. Install deadwood habitat boxes within and nearby existing orchards as temporary stoggap for saproxylic species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
103	Traditional Orchards Meadle	Chilterns	Traditional Orchards. Mapped species measure: Noble Chafer		Prevent any further losses or orchards or orchards fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, bees, bids and fungil. Carryout reinforcement plantings of existing stands with local fruit vaneties and representative tree forms on unrestricted or semi-dwarfing rootstocks to create new cohort of habitat for the future. Install deadwood habitat boses within and nearby existing orchards is temporary stropps for suprosult species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or diright trees, leaving material oratic in all cardiors.
104	Traditional Orchards Nash Lee	Aylesbury Vale / Chilterns	Traditional Orchards. Mapped species measure: Noble Chafer	Local Landscape rich in Traditional Orchards and orchard fruit trees, many of which are now under substantial pressure, or have been recently lost. Locally plum / damson orchards were the primary type of orchard, with apple, pear, damson and other species also.	Prevent any further losses or orchards or orchards fruit tree to protest species such as Noble Chafter and Greater Stag Beetle and other desadwood feeding insects, bees, birds and fungit. Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on uncertricted or semi-dwarfing rootstocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and market prevising orchards is emproyen stronger for improving species to bridge generational gap of old wood / not features. Avoid any removal of deadwood or dying trees, leaving material croate in all cases.
105	Traditional Orchards Western Turville	Aylesbury Vale / Chilterns	Traditional Orchards. Mapped species measure: Noble Chafer	Local Landscape rich in Traditional Orchards and orchard fruit trees, many of which are now under substantial pressure, or have been recently lost. Traditionally largely part of the Aylesbury Prune belt, on thin greensand influenced soils along the base of the Chilterns Scarp; apple, pear, damson and other species also known locally.	Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, beet, birds and fungi. Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on unrestricted or semi-dwarfing costocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and nearby existing orchards as temporary stogage for saproxylic species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
106	Traditional Orchards Aston Clinton Buckland	Chilterns / Milton Keynes & North Bucks	Traditional Orchards. Mapped species measure: Noble Chafer		Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, birds, bees, and fungl. Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on unrestricted or semi-dwarfing rootstocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and nearly existing orchards as temporary stoggap for saprovilic species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
106	Traditional Orchards Lower Icknield belt east	Chilterns / Milton Keynes & North Bucks	Traditional Orchards. Mapped species measure: Noble Chafer	Local Landscape rich in Traditional Orchards and orchard fruit trees, many of which are now under substantial pressure, or have been recently lost. Traditionally part of the Aylesbury Prune belt, on thin greensand influenced soils along the base	Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, bees, birds and fungl. Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on unrestricted or semi-dwarfing rootstocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and nearby existing orchards as temporary stogoga for saprowific species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
108	Traditional Orchards Bierton and Hulcott	Aylesbury Vale	Traditional Orchards. Mapped species measure: Noble Chafer	· ·	Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, bees, birds and fungi. Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on unrestricted or semi-dwarfing crostocts for create new cohort of habitat for the futrue, install deadwood habitats boxes within and nearby existing orchards as temporary stopgap for saproxylic species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
109	Traditional Orchards Weedon	Aylesbury Vale	Traditional Orchards. Mapped species measure: Noble Chafer	Local Landscape rich in Traditional Orchards and orchard fruit trees, many of which are now under substantial pressure, or have been recently lost.	Prevent any further losses or orchards or orchards fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, bees, birds and fungi. Carryout reinforcement plantings of existing stands with local fruit warteties and representative tree forms on unerstricted or semi-dwarfing rootstocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and nearby existing orchards as temporary stopgap for saproxylic species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.

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	Traditional Orchards Aston Abbots	Aylesbury Vale	Traditional Orchards. Mapped	Local Landscape rich in Traditional Orchards and orchard fruit trees, many of which are now under substantial pressure, or	Prevent any further losses or orchards or orchard/fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, bees, birds and fungi. Carryout reinforcement plantings of existing stands with local fruit varieties and representative
			species measure: Noble Chafer	have been recently lost.	tree forms on unrestricted or semi-dwarfing rootstocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and
			Noble Charer		nearby existing orchards as temporary stopgap for saproxylic species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
110					
	Traditional Orchards Whitchurch	Aylesbury Vale	Traditional Orchards, Mapped	Local Landscape rich in Traditional Orchards and orchard fruit trees, many of which are now under substantial pressure, or	Prevent any further losses or orchards or orchard/fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, bees, birds and fungi. Carryout reinforcement plantings of existing stands with local fruit varieties and representative
			species measure:	have been recently lost.	tree forms on unrestricted or semi-dwarfing rootstocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and
			Noble Chafer		nearby existing orchards as temporary stopgap for saproxylic species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
111					
	Traditional Orchards North Marston	Aylesbury Vale	Traditional Orchards. Mapped	Local Landscape rich in Traditional Orchards and orchard fruit trees, many of which are now under substantial pressure, or	Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other deadwood feeding insects, bees, birds and fungi. Carryout reinforcement plantings of existing stands with local fruit varieties and representative
			species measure:	have been recently lost.	tree forms on unrestricted or semi-dwarfing rootstocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and
			Noble Chafer		nearby existing orchards as temporary stopgap for saproxylic species to bridge generational gap of old wood / rot features. Avoid any removal of deadwood or dying trees, leaving material onsite in all cases.
112					deadwood of dying trees, reaving material offsite in all cases.
	Traditional Orchards Soulbury	Milton Keynes &	Traditional		Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other
		North Bucks	Orchards. Mapped species measure:	trees, many of which are now under substantial pressure, or have been recently lost.	deadwood feeding insects, birds, bees and fungi. Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on unrestricted or semi- dwarfing rootstocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and
			Noble Chafer		nearby existing orchards as temporary stopgap for saproxylic species to bridge generational gap of old wood / rot features. Avoid any removal of
113					deadwood or dying trees, leaving material onsite in all cases.
	Traditional Orchards Bledlow and Skittle Green	Aylesbury Vale	Traditional		Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other
			Orchards. Mapped species measure:	trees, many of which are now under substantial pressure, or have been recently lost.	deadwood feeding insects, birds, bees, and fungi. Carryout reinforcement plantings of existing stands with local fruit varieties and representative tree forms on unrestricted or semi-dwarfing rootstocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and
			Noble Chafer	, , , , , , , , , , , , , , , , , , , ,	nearby existing orchards as temporary stopgap for saproxylic species to bridge generational gap of old wood / rot features. Avoid any removal of
114					deadwood or dying trees, leaving material onsite in all cases.
	Traditional Orchards Stewkley	Milton Keynes &	Traditional	Local Landscape rich in Traditional Orchards and orchard fruit	Prevent any further losses or orchards or orchard/ fruit trees to protect species such as Noble Chafer and Greater Stag Beetle and other
		North Bucks	Orchards. Mapped species measure:	trees, many of which are now under substantial pressure, or	deadwood feeding insects, bees, birds and fungi. Carryout reinforcement plantings of existing stands with local fruit varieties and representative
			Noble Chafer	have been recently lost.	tree forms on unrestricted or semi-dwarfing rootstocks to create new cohort of habitat for the future. Install deadwood habitat boxes within and nearby existing orchards as temporary stopgap for saproxylic species to bridge generational gap of old wood / rot features. Avoid any removal of
115					deadwood or dying trees, leaving material onsite in all cases.
115	Arable Weed hotspot Ivinghoe west	Chilterns	Cultivated margins,	Fields which have been in and out of cultivation / grassland	Retain programme of regular ploughing / cultivation of fields avoiding the use of all herbicides in richest areas for arable weeds which largely sit in
	y <u>y</u>		rich arable and	recolonisation for long periods of time. Where chalk rich or	a 6m swathe along the highest point or chalkiest edge in each field. Areas of less regularly cultivated chalk rich field corners would be beneficial to
			tumbledown grassland. Mapped	predominantly chalk brash these lower slopes contain significant populations of arable weed and bryophytes, and	the locally significant population of arable bryophytes as well as arable weed populations. If possible convert some or all fields to winter stubbles, in rotation, to support local farmland bird populations and arable bryophytes. Consider allowing some fields or parts of fields richest in chalk brash
			species measure :arable weeds	in combination with wider landscapes notable farmland	and with lowest fertility to tumbledown to chalk grassland. Include beetle bank or permanent thin buffer strip at field edge for bumblebee nesting.
116	Arable Weed hotspot Down Farm west	Chilterns	Cultivated margins,	birds. Fields which have been in and out of cultivation / grassland	nesting. Retain programme of regular ploughing / cultivation of fields avoiding the use of all herbicides in richest areas for arable weeds which largely sit in
			rich arable and	recolonisation for long periods of time. Where chalk rich or	a 6m swathe along the highest point or chalkiest edge in each field. Areas of less regularly cultivated chalk rich field corners would be beneficial to
			tumbledown grassland. Mapped	predominantly chalk brash these lower slopes contain significant populations of arable weed and bryophytes, and	the locally significant population of arable bryophytes as well as arable weed populations. If possible convert some or all fields to winter stubbles, in rotation, to support local farmland bird populations and arable bryophytes. Consider allowing some fields or parts of fields richest in chalk brash
			species measure:	in combination with wider landscapes notable farmland	and with lowest fertility to tumbledown to chalk grassland. Include beetle bank or permanent thin buffer strip at field edge for bumblebee
117		et II.	arable weeds	birds.	nesting.
	Arable Weed hotspot Down Farm	Chilterns	Cultivated margins, rich arable and	Fields which have been in and out of cultivation / grassland recolonisation for long periods of time. Where chalk rich or	Retain programme of regular ploughing / cultivation of fields avoiding the use of all herbicides in richest areas for arable weeds which largely sit in a 6m swathe along the highest point or chalkiest edge in each field. Areas of less regularly cultivated chalk rich field corners would be beneficial to
			tumbledown	predominantly chalk brash these lower slopes contain	the locally significant population of arable bryophytes as well as arable weed populations. If possible convert some or all fields to winter stubbles,
			grassland. Mapped species measure:	significant populations of arable weed and bryophytes, and in combination with wider landscapes notable farmland	in rotation, to support local farmland bird populations and arable bryophytes. Consider allowing some fields or parts of fields richest in chalk brash and with lowest fertility to tumbledown to chalk grassland. Include beetle bank or permanent thin buffer strip at field edge for bumblebee
118			arable weeds	birds.	nesting.
	Arable Weed hotspot Road farm	Chilterns	Cultivated margins, rich arable and	Fields which have been in and out of cultivation / grassland recolonisation for long periods of time. Where chalk rich or	Retain programme of regular ploughing / cultivation of fields avoiding the use of all herbicides in richest areas for arable weeds which largely sit in a 6m swathe along the highest point or chalkiest edge in each field. Areas of less regularly cultivated chalk rich field corners would be beneficial to
			tumbledown	predominantly chalk brash these lower slopes contain	the locally significant population of arable bryophytes as well as arable weed populations. If possible convert some or all fields to winter stubbles,
			grassland. Mapped species measure:	significant populations of arable weed and bryophytes, and in combination with wider landscapes notable farmland	in rotation, to support local farmland bird populations and arable bryophytes. Consider allowing some fields or parts of fields richest in chalk brash and with lowest fertility to tumbledown to chalk grassland. Include beetle bank or permanent thin buffer strip at field edge for bumblebee
119			arable weeds	birds.	nesting.
	Arable Weed hotspot Manor Farm	Chilterns	Cultivated margins, rich arable and	Fields which have been in and out of cultivation / grassland recolonisation for long periods of time. Where chalk rich or	Retain programme of regular ploughing / cultivation of fields avoiding the use of all herbicides in richest areas for arable weeds which largely sit in a 6m swathe along the highest point or chalkiest edge in each field. Areas of less regularly cultivated chalk rich field corners would be beneficial to
			tumbledown	predominantly chalk brash these lower slopes contain	the locally significant population of arable bryophytes as well as arable weed populations. If possible convert some or all fields to winter stubbles,
			grassland. Mapped species measure:	significant populations of arable weed and bryophytes, and in combination with wider landscapes notable farmland	in rotation, to support local farmland bird populations and arable bryophytes. Consider allowing some fields or parts of fields richest in chalk brash and with lowest fertility to tumbledown to chalk grassland. Include beetle bank or permanent thin buffer strip at field edge for bumblebee
120			arable weeds	birds.	nesting.
	Arable Weed hotspot Grangelands Farm	Chilterns	Cultivated margins,	Fields which have been in and out of cultivation / grassland	Retain programme of regular ploughing / cultivation of fields avoiding the use of all herbicides in richest areas for arable weeds which largely sit in
			rich arable and tumbledown	recolonisation for long periods of time. Where chalk rich or predominantly chalk brash these lower slopes contain	a 6m swathe along the highest point or chalkiest edge in each field. Areas of less regularly cultivated chalk rich field corners would be beneficial to the locally significant population of arable bryophytes as well as arable weed populations. If possible convert some or all fields to winter stubbles,
				predominantly chalk brash these lower slopes contain significant populations of arable weed and bryophytes, and	the locally significant population of arable bryophytes as well as arable weed populations. If possible convert some or all fields to winter stubbles, in rotation, to support local farmland bird populations and arable bryophytes. Consider allowing some fields or parts of fields richest in chalk brash
121			tumbledown grassland. Mapped	predominantly chalk brash these lower slopes contain	the locally significant population of arable bryophytes as well as arable weed populations. If possible convert some or all fields to winter stubbles, in rotation, to support local farmland bird populations and arable bryophytes. Consider allowing some fields or parts of fields richest in chalk brash and with lowest fertility to tumbledown to chalk grassland. Include beetle bank or permanent thin buffer strip at field edge for bumblebee nesting.
121	Arable Weed hotspot Gallows Hill	Chilterns	tumbledown grassland. Mapped species measure: arable weeds Cultivated margins,	predominantly chalk brash these lower slopes contain significant populations of arable weed and bryophytes, and in combination with wider landscapes notable farmland birds. Fields which have been in and out of cultivation / grassland	the locally significant population of arable bryophytes as well as arable weed populations. If possible convert some or all fields to winter stubbles, in rotation, to support local farmaled bryophytes and anable bryophytes. Consider allowing some flests or parts of fields drichest Indik bash and with lowest fertility to tumbledown to chalk grassland. Include beetle bank or permanent thin buffer strip at field edge for bumblebee neesting. Retain programme of regular ploughing / cultivation of fields avoiding the use of all herbicides in richest areas for arable weeds which largely sit in
121	Arable Weed hotspot Gallows Hill	Chilterns	tumbledown grassland. Mapped species measure: arable weeds Cultivated margins, rich arable and tumbledown	predominantly chalk brash these lower slopes contain significant populations of a rable weed and bryophytes, and in combination with wider landscapes notable farmland birds. Fields which have been in and out of cultivation / grassland recolonisation for long periods of time. Where chalk rich or predominantly shalk brash these lower slopes contain	the locally significant population of arable bryophytes as well as arable weed populations. If possible convert some or all fields to winter stubbles, in rotation, to support local farmaled bird populations and anable bryophytes. Consider allowing some fields or parts of fields circles it nable brash and with lowest fertility to tumbledown to chalk grassland. Include besetle bank or permanent thin buffer strip at field edge for bumblebee nesting. Retain programme of regular ploughing / cultivation of fields avoiding the use of all herbicides in richest areas for arable weeds which largely sit in a 6m swathe along the highest point or chalkest edge in each field. Areas of less regularly cultivated chalk rich field corners would be beneficial to the locally significant populations. If possible convert some oral fields to wither stubbles,
121	Arable Weed hotspot Gallows Hill	Chilterns	tumbledown grassland. Mapped species measure: arable weeds Cultivated margins, rich arable and tumbledown grassland. Mapped	predominantly chalk brash these lower slopes contain significant populations of a rable weed and bryophytes, and in combination with wider landscapes notable farmland birds. Fields which have been in and out of cultivation / grassland recolonisation for long periods of time. Where chalk rich or predominantly chalk brash these lower slopes contain significant populations of a rable weed and bryophytes, and	the locally significant population of arable bryophytes as well as arable weed populations. If possible convert some or all fields to winter stubbles, in rotation, to support local farmalend bird populations and anable bryophytes. Consider allowing some flests or parts of fields criests in chalk brash and with lowest fertility to tumbledown to chalk grassland. Include beetle bank or permanent thin buffer strip at field edge for bumblebee nesting. Retain programme of regular ploughing / cultivation of fields avoiding the use of all herbicides in richest areas for arable weeds which largely sit in a 6m swathe along the highest point or chalkest edge in each field. Areas of less regularly cultivated chalk rich field corners would be beneficial to the locally significant population of arable bryophytes as well as arable weed populations. If possible convert some or all fields to winter stubbles, in rotation, to support local farmalend brid populations and anable bryophytes. Consider allowing some flests or parts of fields criests in chalk brash
121	Arable Weed hotspot Gallows Hill	Chilterns	tumbledown grassland. Mapped species measure: arable weeds Cultivated margins, rich arable and tumbledown	predominantly chalk brash these lower slopes contain significant populations of a rable weed and bryophytes, and in combination with wider landscapes notable farmland birds. Fields which have been in and out of cultivation / grassland recolonisation for long periods of time. Where chalk rich or predominantly shalk brash these lower slopes contain	the locally significant population of arable bryophytes as well as arable weed populations. If possible convert some or all fields to winter stubbles, in rotation, to support local farmaled bird populations and anable bryophytes. Consider allowing some fields or parts of fields circles it nable brash and with lowest fertility to tumbledown to chalk grassland. Include besetle bank or permanent thin buffer strip at field edge for bumblebee nesting. Retain programme of regular ploughing / cultivation of fields avoiding the use of all herbicides in richest areas for arable weeds which largely sit in a 6m swathe along the highest point or chalkest edge in each field. Areas of less regularly cultivated chalk rich field corners would be beneficial to the locally significant populations. If possible convert some oral fields to wither stubbles,
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122 123 124 125	Arable Weed hotspot Honghill and Spencers Green Ouzel Valley Padbury and Claydon Brooks River Ouse	Chilterns Milton Keynes & North Bucks Milton Keynes & North Bucks, Aylesbury Vale Milton Keynes & North Bucks, Aylesbury Vale Chilterns	tumbledown grassland. Mapped species measure: arable weeds Cultivated margins, rich arable and tumbledown grassland. Mapped species measure: arable weeds Cultivated margins, rich arable and species measure: arable weeds Cultivated margins, rich arable and grassland. Mapped species measure: arable weeds Main river and floodplain grassland, historic features, pollards Main river, margins and bankside buffer zones Chalk / neutral grasslands, scrub, hedges and headlands. Mapped species measure: Juniper Main river, margins and bankside buffer zones Chalk / neutral grasslands, scrub, hedges and headlands. Mapped species measure: Juniper Main river, backwaters and	predominantly chalk brash these lower slopes contain significant populations of a rable weed and bryophytes, and in combination with wider landscapes notable farmland birds. Fleids which have been in and out of cultivation / grassland facebook in the colonisation for long periods of time. Where chalk rich or predominantly chalk brash these lower slopes contain significant populations of a rable weed and bryophytes, and in combination with wider landscapes notable farmland birds. Fleids which have been in and out of cultivation / grassland birds. Fleids which have been in and out of cultivation / grassland birds. Fleids which have been in and out of cultivation / grassland significant populations of a rable weed and bryophytes, and in combination with wider landscapes notable farmland birds. Meandering low lying clay stream weaving through Militon Keynes and beyond. Much of this river in Bucks threads it is very through externse parts and greenspaces within the Cty of Milton Keynes steef. Wide and variable floodplain with many historic stufflements and archaeological features. In place sheavily impacted by drainage, fertilisers, pesticides. Sow running day streams passing through extensive landscape of low lying acid and neutral clay fields; often with wide undifferentiated flood plain. Heavily impacted by drainage, fertilisers, pesticides, road run off and various poin source pollution from treatment plants and properly outfalls Some stone bedded areas, often slids scourced clays. Margina vegetation areas can be rich but often reduced by canalisation, straightening and regular cleaning programmes. Well hidden open rolling challs valley system with numerous aspects and slopes, all largely alluval dominanted near base, chally side slopes and more acid trans. Archaeological returns and sold land networks with many mixed grass and arable fields. Some stone bedded areas, often slids scourced clays. Margina vegetation areas can be rich but often reduced by canalisation, straightening and regular cleaning progra	the boals yignificant population of anable bryophytes as well as arable weed populations. If possible convert some or all fields to winter stubbles, in rotation, to support local farminal of populations and anable bryophytes. Consider allowing some flesks or parts of fields richest in chalb rash and with lowest fertility to tumbledown to chalk grassland. Include beetle bank or permanent thin buffer strip at field edge for bumblebee nesting. Retain programme of regular ploughing / cultivation of fields avoiding the use of all herbicides in richest areas for arable weeds which largely sit in a fine washed along the highest point or chalkiest edge in each field. Areas of less regularly cultivate chalk in child corners would be beneficial to the locally significant population of anable bryophytes as well as arable weed populations. If possible convert some or all fields to winter stubbles, in rotation, to support local farmaled and arable bryophytes. Consider allowing some fields or parts of fields richest in chalk brash and with lowest fertility to tumbledown to chalk grassland. Include beetle bank or permanent thin buffer strip at field edge for bumblebee nesting. Patian programme of regular ploughing / cultivation of fields avoiding the use of all herbicides in richest areas for arable weeds which largely sit in the locally significant population of arable bryophytes as well as a rable weed populations. If possible convert some or all fields to winter stubbles, in rotation, to support local farmaled and anable bryophytes. Consider allowing some fields or parts of fields richest in chalk brash and with lowest fertility to tumbledown to chalk grassland. Include beetle bank or permanent thin buffer strip at field edge for bumblebee and the properties of the control of the properties
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122 123 124 125	Arable Weed hotspot Honghill and Spencers Green Ouzel Valley Padbury and Claydon Brooks River Ouse Rodnage Valley	Chilterns Milton Keynes & North Bucks Milton Keynes & North Bucks, Aylesbury Vale Milton Keynes & North Bucks, Aylesbury Vale Chilterns Chilterns	tumbledown grassland. Mapped species measure: arable weeds Cultivated margins, rich arable and tumbledown grassland. Mapped species measure: arable weeds Cultivated margins, rich arable and tumbledown grassland. Mapped species measure: arable weeds Cultivated margins, rich arable and tumbledown grassland. Mapped species measure: arable weeds Main river and floodplain grasslands, historic features, pollards Main river, margins and bankside buffer zones Chalk / neutral grasslands, scrub, hedges and headlands. Mapped species measure: Juniper Main river, backwaters and channels, floodplain grasslands, scrub, hedges and headlands. 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122 123 124 125	Arable Weed hotspot Honghill and Spencers Green Ouzel Valley Padbury and Claydon Brooks River Ouse Rodnage Valley	Chilterns Milton Keynes & North Bucks Milton Keynes & North Bucks, Aylesbury Vale Milton Keynes & North Bucks, Aylesbury Vale Chilterns Chilterns	tumbledown grassland. Mapped species measure: arable weeds Cultivated margins, rich arable and tumbledown grassland. Mapped species measure: arable weeds Cultivated margins, rich arable and tumbledown grassland. Mapped species measure: arable weeds Main river and floodplain grasslands, sistoric features, pollards Main river, margins and bankside buffer zones Chalk / neutral grasslands, scrub, hedges and headlands. Mapped species measure: Juniper Main river, margins and bankside buffer zones Main river, backwaters and channels, floodplain grasslands Main river, backwaters and channels, floodplain grasslands	predominantly chalk brash these lower slopes contain significant populations of arable weed and bryophytes, and in combination with wider landscapes notable farmland birds. Fields which have been in and out of cultivation / grasular combination with wider landscapes notable farmland birds. Fields which have been in and out of cultivation / grasular combination with wider landscapes notable farmland birds. Fields which have been in and out of cultivation / grassland recolonisation for long periods of time. Where chalk rich predominantly chalk brash these lower slopes contain significant populations of arable weer and bryophytes, and in combination with wider landscapes notable farmland birds. Fields which have been in and out of cultivation / grassland recolonisation for long periods of time. Where chalk rich predominantly chalk brash these lower slopes contain significant populations of arable weed and bryophytes, and in combination with wider landscapes notable farmland birds. Meandering low lying clay stream weaving through Millton Keynes and beyond. Much of this river in Bucks threads it is way through extensive parks and genepasses within the Cuy of Millton Keynes itself. Wide and variable floodplain with many historic settlements and archaeological features. In places heavily impacted by drainage, fertilisers, pesticides, Sow running day streams passing through extensive landscape of low lying acid and neutral clay fields; often with wide undifferentiated flood plain. Heavily impacted by drainage, fertilisers, pesticides, road run off and various poin source pollution from treatment plants and property outfalls Some stone bedded areas, often slick scoured clays. Margina Sow running argrey clay and immertal clay fields; often with wide undifferentiated flood plain. Heavily impacted by drainage, fertilisers, pesticides, road run off and various poin source pollution from treatment plants and property outfalls Some stone bedded areas, often slick scoured clays. Margina vegetation areas can be rich but of	the locally significant population of arable prophytes as well as arable weed populations. If possible convert some or all fields to whiter stubbles, in rotation, to support local farmland bid populations and surable bropolytes. Consider allowing some fields or parts of fillish cinctes in chalk has an advisible lower fertility to tumbledown to chalk grassland, include betelle bank or permanent thin buffer strip a field edge for bumblebee nesting. Retain programme of regular ploughing / cultivation of fileds avoiding the use of all herbicides in richest areas for arable weeds which largely sit in a few such as a fill of the bid ship significant population of arable bropolytes as well as a rable weed populations. If possible convert some or all fields to whiter stubbles, in rotation, to support local farmland bid populations and surable bropolytes. Consider allowing some fields or parts and with lowest fertility to tumbledown to chalk grassland, include betelle bank or permanent thin buffer strip a field edge for bumblebee nesting. Retain programme of regular ploughing / cultivation of fileds avoiding the use of all herbicides in richest areas for arable weeds which largely sit in a few such as a strip of the such as a file of the such sites and the such as a such as a file of the such sites and the such as a file of the beath yignificant population of arable bropolytes as well as arable weed populations. If possible convert some or all fileds to whiter stubbles, in rotation, to support local farmland bid populations and surable bropolytes. Consider allowing some fileds or permanent thin buffer strip a filed stock which strips in a filed strips in the substance of the substance

1	30	iamble Brook iver Wwe headwaters and north arm	Chilterns	Chalk stream with bankside margins	Narrow chalk stream, acts as winterbourne with mobile head feed; often dyving up entirely in summer: In places clean, washed gravel and chalk rubble base with good in channel clean water vegetation and associated invertebrate species although often cluttered with excessive terrestrial weeds, sit building up and other undesirable elements from old river A number of chalk sorines above and through West .	Remove old channel profiles and restore more natural route and profiles. Encourage low input management of floodplain grasslands, limiting fertiliser and insecticide inputs. Promote value of seasonally inundated areas both grassland, analoe and other to provide temporary habitats for many groups. Target both diffuse and opinit pollution, and in-channel / bankide for Negestation communities. Add small new ponds and scrapes in less biodiverse spaces to increase complexity. Wet and seasonally inundated grassland to be managed by traditional cattle grazing, low artificial sputs, and where paporpriate hay cutting. Avoid additional engineered features in streams which prevent fish movement. Consider channel course restoration on canalised or culverted sections. Re-pollard bankside trees as needed; retaining larger (well anchored waste wood) as large consider channel course restoration on canalised or culverted sections. See its semificant improvements in water outputs from all consider channel course restoration on canalised and confered sections. See its semificant improvements in water outputs from all contained non
1	31	iver wye neadwaters and north arm	Cniterns	Chalk springs, chalk stream and bankside margins	A number of chair springs above and through West Wycombe village and Park which are the sources of the River Wye. The upper stretch is a shallow, fast running gravel bottomed winterbourne. As the stream passes into the formal landscape of West Wycombe Park it gain water from more springs, several of which have been converted into	Lonsuer channel course restoration on chanases or curveres sections. Seek agrimtant improvements in water quality from all point aon or point source polition and outfalls. Install small local backwesters for fish (septicially salmonist) aspecies) and invertebrates when in spate. Avoid additional engineered features in streams which prevent fish movement. Re-pollard bankside trees as needed; retaining larger (well anchored waste wood) as large habitat piles for various mammals. Control invasive weeds.
1	32	iver Wye	Chilterns	Chalk stream with many small channels and marginal features	Chalk stream rising from series of springs in West Wycombe village and park, running largely through heavily modified urban and urban dege environments. Substantial lengths of its mid section are completely culverted; the section through The Rye / Wycombe Marsh has been split into multiple channels to feed various manmade water features and a mill.	Seek significant improvements in water quality from all water treatment plants and outfalls. by targeting both diffuse and point possible should be a significant improvements from the special systamoid species and invertebrates when in spate. Add small new pooks all gone paid in significant part of the special specia
1	33	lughenden Stream	Chilterns	Chalk stream with bankside margins and old water features	Short length of chalk stream rising from various springheads in Hughenden Valley. Running as shallow winterbourne through Hughenden Park in open landscapes before becoming urbanised and dropping into the main river Wye in High Wycombe. In places fast flowing clearwater stream. gravel bedded with abundant floating vegetation crafts and	Excurage low input management of floodplain grasslands, limiting fertiliser and insecticide inputs. Seek significant improvements in water quality from all water outsilts. Target both fiftings and point politicism, and in-channel, Planside inch expectation communisties, incital small both backwaters for fish (expecially salmonid species) and invertebrates when in spate. Add small new ponds and scrapes in less biodiverse spaces to increase complexity. Wet and executively invundated grassland to be managed by traditional cattle grazing, low artificial in pluts, and where appropriate hay cutting. Avoid additional engineered features in streams which prevent fish movement. Consider channel course restoration on canalised or culverde sections. Avoid additional engineered features in streams with a prevent fish movement. Consider channel course
1	0		Milton Keynes & North Bucks, Aylesbury Vale	Main river, bankside vegetation and low lying grasslands	Slow running largely clay rivers, with occasional sand and gravel sections passing through extensive landscape of low lying acid and neutral clay fields; often with wide undifferentiated filood plain which eventually meets the Great Ouse. Heavily impacted by drainage, fertilisers, persitides, road run off and various points source pollution	Encourage low input management of floodplain grasslands, limiting fertiliser and insecticide inputs. Seek significant improvements in water quality from all water treatment plants and outfalls, target both diffuse and point pollution. Promote value of seasonally inundated areas both grassland, arable and other to provide temporary habitats for many groups. Install small local backwaters for fine fleepscalely stammed species and invertebrates when in spate. Add small new ponds and scrapes in less biodiverse spaces to increase complexity. Wet and seasonally inundated grassland to be managed by traditional cattle grazing, low artificial inputs, and where appropriate hay cutting. Avoid additional engineered features in streams which prevent fish movement. Re-polard bankside trees a needed; retaining larger (well anchored waste wood) as large
1	35	ulstrode Park and Camp	Thames Valley	Old trees and hedge habitat	At its western end lies a large Iron Age hillfort visible as a round open grassy central field surrounded by an extensive ring shaped bank topped with a number of veteran and unusually formed trees. The rest of the parkland rolls down hill from this higher acid plateau into a rolling form of small hills and valleys which have been variously landscaped in the	Bulstrode camp - retain all existing trees and carry out sensitive management to promote individuals longevity in order to retain substantial landscape and biodiversity interest within. Consider long grass areas below all canopy lines to naturally limit compaction from local footfall. For the remaining parkinad - Promote low intensity farming, perferably with native grazing for all grassiand wet or dry and promote extensive woodpasture / parkland systems. Discourage additional drainage or further losses of wet grassland or flush stands to arable / grass leys open water ponds, lakes or new tree planting; managing them as wet areas and increasing their area occupied. Retain all mature -veteran trees, promote sensitive management of them including deadwood retention both standing and fallen. Plant next generation of locally dominant trees
		Viddenton Park and Wood	Chilterns	Acid woodland, wet flushes, acid and neutral grasslands	Dominated by the extensive broadleaved largely acidic woodland Itself, this local landscape has an informal parkland form with scattered old trees throughout the wood and adjacent semi-improved acid to neutral meadows or grasslands.	Promote low intensity woodland management using continuous cover models to ensure continuity of all valuable wildlife habitats particularly fungl, as proxylic species, bats and other small mammals. Seek to minimbe any ground disturbance within main woodland, avoid damage to wood banks and other historic features. Across whole area retain all existing notable and veteran trees, carry out sensitive management (including haloing where needed) to promote individuals longevity in order to retain substantial landscape and biodiversity interest within. In the open parkland of field carry out low intensity faming, preferably with cattle grazing for all grassland wet or dry, if not regular hay cutting. Discourage any diditional drainage or further losses of welf of any grassings to week or washing or reduction of well woodland-which leadly should be allow to
	_	luntsmoor Park	Thames Valley	Old trees, historic features, main river and margins	Large area of ex-parkland and woodpasture with extensive archaeological remains still in permanent grassland areas. Significant in field and boundary stock of mature or veteran trees. River Colne forms much of southern boundary.	Carry out sensitive management of old land features; using extensive grazing where possible. Retain all areas of semi improved grassland, and those with historic or archaeological remains beneath. Avoid any new block planting of trees on these areas. Retain all mature -veteran trees, promote sensitive management of them including deadwood retention both standing and fallen; avoid plouping under canopies or within 2 canopy widths of main trunk. Plant new generation of locally dominant trees species to act as the next cohort hosts for rich saproxylic invertebrate, fungi, lichen and moss fauna as well as incumbent birds and bat species. Leave areas of longer grasses around headlands and in-field trees to limit compaction and provide invertebrate, mamain and fungial biolatis. Junit pollution to main river from outfalls, road drains, dogs and
1	38	romenagh and Southlands Parks	Thames Valley	Old trees and tree habitats	Part of a much wider and internationally significant old treescape stretching right across south Bucks and into the better known Windors Great Forest. This local historic landscape contains the visible relics of at least two parks and gardens settings including a significant number of mature and veteran trees.	Encourage understanding of this tree'd landscape as part of a much wider and ecologically unique landscape. Promote health and wellbeing of all existing veteran, mature and notable trees as habitat for species dependent on them such as saprowlic insects and fungl, butterfiles and moths, assail mammals, livids, mosses, lichers and bats. Plant new, open grown trees of all typical species on parce boundines and in open grassy spaces to act as the next cohort, both ecological and time based stepping zones for wildlife. Consider establishing longer grass areas below all canopy lines to naturally limit invisible but damaging compaction from local footfall and mowing. Make a feature of deadwood retention both standing and fallen.
1	39	toke Place park and gardens	·	parklands and acid grasslands	Extensive area of wider handscaped parkland, one of many in the local area, with large formal sinuous lake, main house, equestrian centre and wider outer parkland of small acidic grassland fields. Large numbers of mature - veteran trees and scattered throughout, forming part of a much wider and ecologically unique landscape running right across south	Retain all existing areas of a dig grassland, if possible managing them with low intensity grazing and mowing regimes to promote flowering species and the many butterflies and moths, bees, bats, fungi and small mammals which depend on them. Encourage understanding of this tree'd landscape a spar to fa much wider and ecologically unique landscape. Plant new, open grown trees of all typical species to act as the next cohort, both ecological and time based stepping zones for wildlife. Promote health and wellbeing of all existing veteran, mature and notable trees as habitat for species dependant on them such as saproving insects and fungi, butterflies and moths, small mammals, brifen, mosses, lichness and bats. Consider establishing longer grass areas below all canopy lines to naturally limit invisible but damaging compaction from local footfall and
1	40	toke Poges Fields	Thames Valley	Acid grasslands, old trees and hedgelines	Collection of small local fields at the heart of Stoke Poges village with a substantial central and boundary treelines, and scattered open grown trees and scrub.	Retain all existing areas of acid grassland, managing them with low intensity grazing and mowing regimes to promote flowering species and the many butterflies and moths, bee, but Sh., fungl and small marmants which depend on them. Promote health and wellheip of all existing veteran, mature and notable trees as habitat for species dependant on them such as sproxylic insects and fungl, butterflies and moths, small mammals, blinds, mosses, lichnes and bats. Plant new, open grown trees of all typical species to act at the next cohort, both ecological and time based stepping zones for wildlife. Make a feature of deadwood retention both standing and fallen.