Small Sites Metric (The Statutory Biodiversity Metric)

Version 1.2.2 Release Date:

July 2024

Cell style conventions

	Enter data
	Automated equation
	Result
	Title cell
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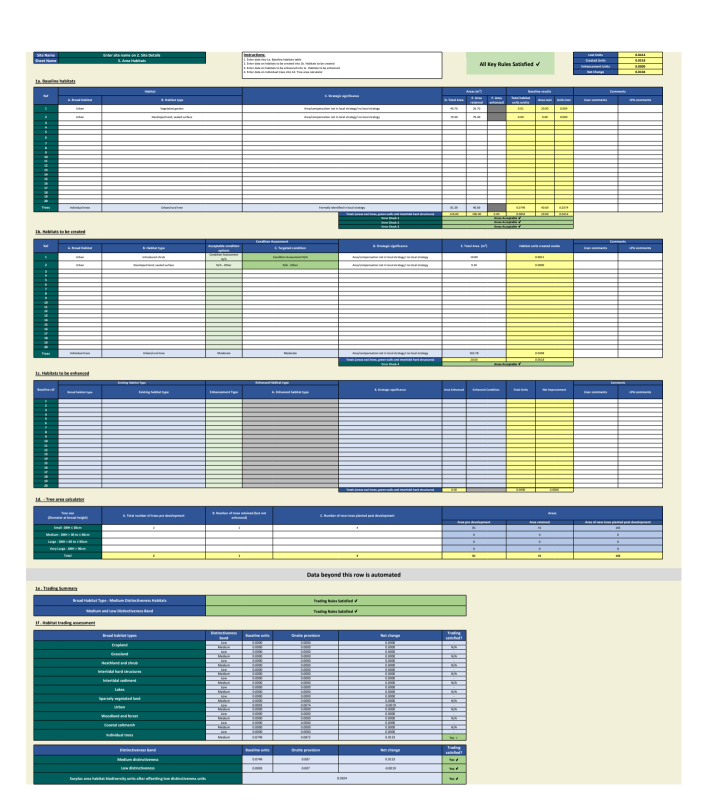
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Technical Requirements - Excel Versions: 2010, 2013, 2016, 2019, Office 365, Excel for Android

Sheet	Name	Site Details
1. Planning	authority:	
2. Site	name:	
3. Appl	licant:	
4. Planning app	plication type:	
5. Planning applic	cation reference:	
6. Metric completed b	oy (name & job title):	
7. Date of metr	ic completion:	
8. Revision	number:	
9. Masterplan document	title / drawing number:	
Net Gain Targets		
	10a. Habitat	10.00
10. Targeted % increase in Units	10b. Hedgerow	10.00
	10c. Watercourses	10.00
	11a. Habitat units	0.00
11. Optional target increase in units if baseline value is zero	11b. Hedgerow units	0.00
	11c. Watercourse units	0.00
	For planning author	rity use only
12. Planning autl		
13. Date of planning	g authority review:	

Site Name:	Enter site name on 2. Site Details				
Sheet Name	Desktop As	sessment			
Development					
14. Select the type of proposed development. If Other provide details at Q.25 below	Residential	Site area must be less than 10,000 m2			
15. Site area (m²)	126				
N/A					
17. Number of dwellings proposed within the development site	Between 1 - 9 dwellings				
Designated sites and priority habitats					
18. Any designated sites on or within 500m of the site?	No				
19. Any priority habitats on or within 500m of the site?	No				
20. List the designated sites and/or priority habitats					
21. Information sources used for assessment of designated sites and priority habitats (See guidance)					
European protected species					
22. Any european protected species present on site	No				
Site walkover					
23. Site walkover completed?	Walkover completed by qualified ecologist				
24. Date of site walkover - DD/MM/YY	26/11/2024	Site walkover data valid until 26/05/25			
25. Who completed the walkover? (Name and job title)	Sam Luker (Director)				
Additional details					
26. Any additional information or notes					

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	Sarte Salten		



Site Name	Enter sit	te name on 2. Site Details	1	Instructions:		1						Retained Units Lost Units	0.0000
Sheet Name	6. He	edges & Lines of Trees		Enter data into 1a. Baseline habitats Enter data on habitats to be created into 1b. Habitats to be created Enter data on habitats to be enhanced into 1c. Habitats to be enhanced.			All K	ey Rule	s Satisfie	d✓		Created Units Enhancement Units Net Change	0.0000 0.0000 0.0000
1a. Baselin	habitats			Enter data on habitats to be enhanced into 1c. Habitats to be enhanced.	and	J						Net Change	0.0000
Ref		Habitat		C. Stratogic sign	ificance	D. Total	Length (m)	F. Length	B Total units	aseline result	is .		ments
1	A. Broad Habitat Hedgerows and Lines of trees	B. Habitat typ	e			Length	E. Length retained	F. Length enhanced	Total units onsite	Lost	Units lost	User comments	LPA comments
2	trees Hedgerows and lines of trees Hedgerows and lines of												
4	trees Hedgerows and tines of trees Hedgerows and tines of												
5	trees Hedgerows and Lines of												
7	trees Hedgerows and Lines of trees Hedgerows and Lines of												
8 9	trees Hertzernws and Lines of												
10	trees Hedgerows and Lines of trees												
11	trees Hedgerows and Lines of trees Hedgerows and Lines of												
13	trees Hedgerows and tines of trees Hedgerows and tines of												
14 15	trees Hedgerows and tines of												
16	trees Hedgerows and tines of trees Hedgerows and tines of												
17	trees Hedgerows and Lines of trees Hedgerows and Lines of												
19 20	Hedgerows and tines of trees Hedgerows and tines of trees												
20	trees				Totals Error Check 1	0.00	0.00	0.00 Lengths Acce	0.0000 ptable 🗸	0.00	0.0000		
1b. Habitat	s to be created				Error Check 2			Lengths Acce	ptable 🗸				
Ref	A. Broad Habitat	B. Habitat type	Acceptable condition	Condition Assessment C. Targeted condition	D. Strategic significance	E. Tota	Length create	d (m)	Uni	s created on-	site	Com User comments	ments LPA comments
1	Hedgerows and Lines of	B. Habitat type	options	C. Targeted condition								User comments	LPA comments
2	trees Hedgerows and tines of trees Hedgerows and tines of												
4	trees Hedgerows and Lines of trees Hedgerows and Lines of												
5 6	trees Hedgerows and Lines of												
7	trees Hedgerows and Lines of trees Hedgerows and Lines of												
8	trees Hedgerows and Lines of												
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15	trees Hedgerows and tines of trees Hedgerows and tines of												
16 17	trees Hedgerows and Lines of												
18	trees Hedgerows and tines of trees Hedgerows and tines of												
19 20	trees Hedgerows and Lines of												
	trees				Totals Error Check 1		0.00	Lengths Acce	ptable √	0.0000			
1c. Habitat	to be enhanced												
Baseline ref	Broad habitat type	Existing Habitat Type Existing habitat type	Enhancement Type	Enhanced Habitat type A. Enhanced habitat type	B. Strategic significance	Length Enhanced (m)	Enhanced	Condition	Total Units	Net Imp	rovement	User comments	LPA comments
1 2													
3 4 5													
5 6 7 8 9													
10 11													
12 13 14													
10 11 12 13 14 15 16 17													
18 19 20													
					Totals	0.00	J		0.0000	0.0	0000		
				Data beyon	nd this row is automated								
1e . Trading							1						
		and Habitat Type		Trading Rules Satisfied	1√		J						
11 . Habitat	trading assessment												

Site Name Sheet Name	e Name Enter site name on 2. Site Details et Name 7. Watercourses 1. Enter data on 12. Boseline habitats 2. Enter data on habitats to be counted 3. Enter data on Habitats to be enhanced 1. Enter data on Habitats 1. Enter data on				ated nhanced		All K	ey Rule	s Satisfie	d✓		Retained Units Lost Units Created Units Enhancement Units Net Change	0.0000 0.0000 0.0000 0.0000
1a. Baseline	habitats												
Ref	A. Broad Habitat	Habitat B. Habitat typ	•	C. Strategic significant		D. Total	Length M E. Length	F. Length	B: Total units	seline result	Units lost	Com User comments	ments LPA comments
1	Watercourses					Length	retained	enhanced	onsite	Lost			
2	Watercourses Watercourses												
	Watercourses												
5 6	Watercourses Watercourses												
7	Watercourses Watercourses												
8 9	Watercourses												
10 11	Watercourses Watercourses												
12	Watercourses												
13	Watercourses Watercourses												
15 16	Watercourses Watercourses												
17	Watercourses												
18 19	Watercourses Watercourses						-						
20	Watercourses				Totals	0.00	000	0.00	0.0000	0.00	0.0000		
					Totals Error Check 1 Error Check 1	0.00	0.00	Lengths Acce	ptable 🗸	0.00	0.0000		
					Error Chack 1			Lengths Acce	pudit V				
b. Habitats	to be created												
Ref	A. Broad Habitat	B. Habitat type	Acceptable condition options	Condition Assessment C. Targeted condition	D. Strategic significance	E. Total	Length created	I (m)	Unit	s created ons	ilte	Com User comments	ments LPA comments
1	Watercourses		ориона										
3	Watercourses Watercourses												
4 5	Watercourses Watercourses												
6 7	Watercourses												
8	Watercourses Watercourses												
9 10	Watercourses Watercourses												
11	Watercourses												
13	Watercourses Watercourses												
14 15	Watercourses Watercourses												
16	Watercourses Watercourses												
17 18	Watercourses												
19 20	Watercourses Watercourses												
					Totals		0.00			0.0000			
. Habitats	to be enhanced												
		Existing Habitat Type		Enhanced Habitat type		Length		_				Com	ments
seline ref	Broad habitat type	Existing habitat type	Enhancement Type	A. Enhanced habitat type	B. Strategic significance	Length Enhanced	Enhanced C	Condition	Total Units	Net Impi	ovement	User comments	LPA comments
1													
3													
4 5													
6													
7													
8 9 10													
11 12													
12													
13 14 15													
16													
16 17 18													
19 20												_	
					Totals	0.00			0.0000	0.0	000		·
				Data beyond t	this row is automated								
	1e . Trading Summa	ıry											
	Distinct	iveness and Habitat Type		Trading Rules Satisfied ✓]						
	1f . Habitat trading	assessment											

	Site Name	Enter site name on 2. Site Details				
	Sheet Name	Headline Results				
Headline Results						
	Headline	BNG Targets Met ✓				
	Trading Rules	Trading Rules Satisfied ✓				
	Next steps	Check for input errors/rule breaks present in the metric Δ				
	Habitat units	0.0842				
Baseline Units	Hedgerow units	Zero Units Baseline				
buseline offics	Watercourse units	Zero Units Baseline				
	Watercourse aims	zero omis basemie				
	Habitat units	0.0946				
Post-development Units	Hedgerow units	0.0000				
· ·	Watercourse units	0.0000				
	Habitat units	0.0104				
Total net unit change	Hedgerow units	0.0000				
	Watercourse units	0.0000				
	Habitat units	12.36%				
Total net % change	Hedgerow units	% target not appropriate				
	Watercourse units	% target not appropriate				
	its required to meet target	0.0000				
	nits required to meet target	0.0000				
Watercourse (units required to meet target	0.0000				
Chart 1 - Unit change by	habitat group					
0.10	_					
0.09						
0.08						
0.07						
0.06						

Hedgerow units

Provision

Baseline

Watercourse units

0.05 0.04 0.03 0.02 0.01

Habitat units

	9. All Habitats + Multipliers - (gene	ral technical information for ref	erence nurnoses	only)		
	Habitat Type			Distinctiveness	Risk Mu	Itipliers
Ref	Habitat Type	Broad Habitat Group	Distinctiveness Category	Trading Notes	Technical Difficulty Creation	Difficulty Enhancemen
1	Arable field margins cultivated annually	Cropland	Medium	Same broad habitat or a higher distinctiveness habitat required	Low	Low
2	Arable field margins game bird mix	Cropland	Medium	Same broad habitat or a higher distinctiveness habitat required	Low	Low
3	Arable field margins pollen and nectar	Cropland	Medium	Same broad habitat or a higher distinctiveness habitat required	Low	Low
4	Arable field margins tussocky	Cropland	Medium	Same broad habitat or a higher distinctiveness habitat required	Low	Low
5	Cereal crops	Cropland	Low	Same distinctiveness or better habitat required	Low	Low
6	Winter stubble	Cropland	Low	Same distinctiveness or better habitat required	Low	Low
7	Horticulture	Cropland	Low	Same distinctiveness or better habitat required	Low	Low
8	Intensive orchards	Cropland	Low	Same distinctiveness or better habitat required Same distinctiveness or better habitat	Low	Low
9	Non-cereal crops	Cropland	Low	required Same distinctiveness or better nabitat required	Low	Low
10	Temporary grass and clover leys	Cropland	Low	required Same distinctiveness or better habitat	Low	Low
11	Bracken	Grassland	Low	required Same distinctiveness or better habitat	Low	Low
12	Modified grassland	Grassland	Low	required Same broad habitat or a higher	Low	Low
13	Other lowland acid grassland	Grassland Grassland	Medium	distinctiveness habitat required Same broad habitat or a higher	Low	Low
15	Other neutral grassland Upland acid grassland	Grassland	Medium	distinctiveness habitat required Same broad habitat or a higher	Low	Low
16	Blackthorn scrub	Heathland and shrub	Medium	distinctiveness habitat required Same broad habitat or a higher	Low	Low
17	Bramble scrub	Heathland and shrub	Medium	distinctiveness habitat required Same broad habitat or a higher	Low	Low
18	Gorse scrub	Heathland and shrub	Medium	distinctiveness habitat required Same broad habitat or a higher distinctiveness habitat required	Low	Low
19	Hawthorn scrub	Heathland and shrub	Medium	Same broad habitat or a higher distinctiveness habitat required	Low	Low
20	Hazel scrub	Heathland and shrub	Medium	Same broad habitat or a higher distinctiveness habitat required	Medium	Low
21	Mixed scrub	Heathland and shrub	Medium	Same broad habitat or a higher distinctiveness habitat required	Low	Low
22	Rhododendron scrub	Heathland and shrub	Low	Same distinctiveness or better habitat required	Low	Low
23	Other sea buckthorn scrub	Heathland and shrub	Low	Same distinctiveness or better habitat required	Low	Low
24	Willowscrub	Heathland and shrub	Medium	Same broad habitat or a higher distinctiveness habitat required	Medium	Low
25	Ornamental lake or pond	Lakes	Low	Same distinctiveness or better habitat required	Low	High
26	Ponds (non-priority habitat)	Lakes	Medium	Same broad habitat or a higher distinctiveness habitat required Same broad habitat or a higher	Low	Medium
27	Reservoirs	Lakes	Medium	Same broad habitat or a higher distinctiveness habitat required Same distinctiveness or better habitat	Medium	Medium
28	Ruderal/Ephemeral	Sparsely vegetated land	Low	required Same broad habitat or a higher	Low	Medium
29	Other inland rock and scree	Sparsely vegetated land	Medium	distinctiveness habitat required Same distinctiveness or better habitat	Medium	Medium
30	Tall forbs	Sparsely vegetated land	Low	required Same distinctiveness or better habitat	Low	Medium
31	Altificial ununpetated, unpailed surface	Urban	Low V.Low	required	Low	Low
32	Artificial unvegetated, unsealed surface Bioswale	Urban	V.Low Low	Compensation Not Required Same distinctiveness or better habitat	Low	Low
33	Biodiverse green roof	Urban	Low	required Same broad habitat or a higher	Medium	Low
35	Built linear features	Urban	V.Low	distinctiveness habitat required Compensation Not Required	Low	Low
36	Cemeteries and churchyards	Urban	Medium	Same broad habitat or a higher	Medium	Low
37	Developed land: sealed surface	Urban	V.Low	distinctiveness habitat required Compensation Not Required	Low	Low
38	Intensive green roof	Urban	Low	Same distinctiveness or better habitat	Low	Low
39	Facade-bound green wall	Urban	Low	required Same distinctiveness or better habitat required	Medium	Medium
40	Ground based green wall	Urban	Low	Same distinctiveness or better habitat required	Medium	Medium
41	Ground level planters	Urban	Low	Same distinctiveness or better habitat required	Low	Low
42	Other green roof	Urban	Low	Same distinctiveness or better habitat required	Low	Low
43	Introduced shrub	Urban	Low	Same distinctiveness or better habitat required	Low	Low
44	Rain garden	Urban	Low	Same distinctiveness or better habitat required	Low	Low
45	Actively worked sand pit quarry or open cast mine	Urban	Low	Same distinctiveness or better habitat required	Low	Low
45 46	Actively worked sand pit quarry or open cast mine Urban/rural tree	Urban Individual trees	Low Medium	Same distinctiveness or better habitat required Same broad habitat or a higher distinctiveness habitat required	Low	Low
46	Urban/rural tree Sustainable drainage system	Individual trees Urban	Medium	Same distinctiveness or better habitat required Same broad habitat or a higher distinctiveness habitat required Same distinctiveness or better habitat required	Low	Low
46 47 48	Urban/nural tree Sustainable drainage system Unvegetated garden	Individual trees Urban Urban	Medium Low V.Low	Same distinctiveness or better habitat required Same broad habitat or a higher distinctiveness habitat required Same distinctiveness or better habitat required Compensation Not Required	Low Medium Low	Low Medium Low
46 47 48 49	Urban/hral tree Sustainable drainage system Unvegetated garden Vacant or derekt land	Individual trees Urban Urban Urban	Medium Low V.Low Low	Same distinctiveness or better habitat required Same broad habitat or a higher distinctiveness habitat required Same distinctiveness or better habitat required Compensation Not Required Same distinctiveness or better habitat required same distinctiveness or better habitat required	Low Medium Low	Low Medium Low Low
46 47 48 49 50	Urban/ivral tree Sustainable drainage system Unvegetated garden Vacant or derekt land Vegetated garden	Individual trees Urban Urban Urban Urban Urban	Medium Low V.Low Low	Same distinctiveness or better habitat required Same broad habitat or a higher distinctiveness habitat required Same obstinctiveness or better habitat required Compensation Not Required Compensation Not Required Same distinctiveness or better habitat required compensation Not Required Same distinctiveness or better habitat required same distinctiveness or better habitat.	Low Medium Low Low	Low Medium Low Low
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46 47 48 49 50 51	Urban/ivral tree Sustainable drainage system Unvegetated garden Vacant or derekt land Vegetated garden	Individual trees Urban	Medium Low V.Low Low Low Low Low Low	Same distinctiveness or better habitat same characteristics of the control of the control same distinctiveness habitat required same distinctiveness habitat required Compensation Not Required Same distinctiveness or better habitat required Compensation Not Required Same distinctiveness or better habitat same broad habitat or a higher	Low Medium Low Low Low Low Low Low	Low Medium Low Low Low Low Low Low Low
46 47 48 49 50	Urban/hural tree Sustainable drainage system Unwegstated gurden Vacant or derekt tund Vegetated gurden Bare ground Other confereous woodland	Individual trees Urban Urban Urban Urban Urban Urban Urban	Medium Low V.Low Low Low Low	Same distinctiveness or better habitat Same broad habitat or a higher distinctiveness habitat required Same distinctiveness habitat required Compensation Not Required Same distinctiveness or better habitat required Same better habitat sequence Same distinctiveness or better habitat distinctiveness or better habitat sequence Same broad habitat or habitat sequence Same broad habitat or a higher distinctiveness habitat required	Low Medium Low Low Low Low Low	Low Medium Low Low Low Low
46 47 48 49 50 51 52	Urban/hural tree Sostainable drainage system Unegestated gurden Vacant or derefect land Vegestated gurden Bare ground Other conferense woodland Other Scot's pine woodland	Individual trees Urban Urban Urban Urban Urban Urban Urban Weodland and forest Weodland and forest	Medium Low V.Low Low Low Low Low Low Medium	Same dissociations to better habitat. Same through the control of	Low Medium Low Low Low Low Low Medium	Low Medium Low Low Low Low Low Medium
46 47 48 49 50 51 52 53 54	Urban/ivral tree Sustainable drainage system Unvegetated garden Vacant of centect land Vegetated garden Bare ground Other conferous woodland Other Soris jane woodland Other Other Soris jane woodland	Individual trees Urban Urban Urban Urban Urban Urban Urban Urban Woodland and forest Woodland and forest Woodland and forest	Medium Low V.Low Low Low Low Low Medium Medium	Same distillations or better habitat required Same distillations of better habitat required Compensation hotel Regimed Compensation hotel Regimed Compensation hotel Regimed Same distillations on better habitat required Same distillations on better habitat second Same distillations on better habitat Same better habitat Same distillations on better habitat Same bester h	Low Medium Low Low Low Low Low Low Low Lo	Low Medium Low
46 47 48 49 50 51 52 53 54	Urban/rural tree Sustainable drainage system Unregetated garden Vacant or derekt land Vegetated garden Bare ground Other conferous woodland Other society and other conferous woodland Other woodland; broadleaved Other woodland; mased	Individual trees Urban Urban Urban Urban Urban Urban Urban Urban Woodland and forest Woodland and forest Woodland forest Woodland forest Woodland and forest	Medium Low V.Low Low Low Low Low Medium Medium Medium	Same dissociariones to better habitat Compessation hos Report dissociariones habitat required dissociariones habitat required Compessation hos Regined Compessation hos Regined Same dissociariones to better habitat required Same dissociariones or better habitat senting to the sent habitat Same dissociariones or better habitat Same board habitat or a higher dissociariones or better habitat Same board habitat or a higher dissociariones habitat required dissociariones habitat required dissociariones habitat required dissociariones and sociariones or habitat same board habitat or a higher dissociariones habitat required dissociariones habitat required dissociariones or habitat same board habitat or a higher dissociariones habitat required dissociariones or habitat sociario or habitat sociario or habitat dissociariones or habitat dissociar	Low Medium Low	Low Medium Low
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46 47 48 49 50 51 52 53 54 55 56	Urban/ivral tree Seatainable de lange system Unwegstated garden Vacant of elevited und Vegetated garden Bare ground Other conference underdund Other soor's pine woodland Other woodland; broadlesved Other woodland, maxed Uttoral course undered Attificial schemarks and salter reedbeds	Individual trees Urban Urban Urban Urban Urban Urban Urban Urban Woodland and forest Woodland and forest Woodland and forest Woodland and forest Country Woodland and forest Woodland and forest Woodland and forest Country Country	Medium Low V.Low Low Low Low Medium Medium Medium Low Low Low	Same dissociationes or better habitat Same branch habitat reguered dissociationes or better habitat reguered Compensation from Re	Low Medium Low Low Low Low Low Low Medium Low Medium High	Low Low Low Low Low Low Low Low
46 47 48 49 50 51 52 53 54 55 56 57 58	Urban/ivral tree Sustainable drainage system Unvegetated garden Vearent or derekt land Vegetated garden Bare ground Other conferons woodland Other sords yane woodland Other sords yane woodland Other woodland; broadleaved Other woodland; broadleaved Utteral coarse sediment Artificial salmannhea and salme reedebeds Artificial interal coarse sediment	Individual trees Urban Urban Urban Urban Urban Urban Woodland and forest Woodland and forest Woodland and forest Woodland and forest Coduction of the second of	Medium Low Vilow Low Low Low Medium Medium Medium Low Low Low Medium Medium Low Low Low	Same dissociariones or better habitat. Same though a fine or a higher distorcioriens or better habitat. Compessation for Regiment Compessation for	Low Medium Low Low Low Low Low Low Medium Low Medium High Medium	Low Medium Low Low Low Low Low Low Low Medium Low Medium Medium Medium Medium
46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61	Urban/ivral tree Sestativable de lange system Unvegetated garden Vacant of elevetat und Vegetated garden Bare ground Other conferous woodland Other sords pine woodland Other sords pine woodland Other woodland; mixed Utbral causer weldenerd Authorial stationarial and a silien reedebeds Artificial littoral causer weldenert Artificial littoral causer weldenert Artificial littoral mud Artificial littoral mud Artificial littoral and	Individual trees Urban Urban Urban Urban Urban Urban Urban Urban Woodland and forest Woodland and forest Woodland and forest Woodland and forest Tooldand and forest Woodland and forest Woodland and forest Tooldand and forest Tooldand and forest Tooldand and forest Tooldand and forest Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment	Medium Low Vicow Low Low Low Medium Medium Medium Low	Same dissociationes or better habitat Same branch habitat required dissociationes or habitat required dissociationes habitat required dissociationes habitat required Same dissociationes or better habitat required Compensation from Faquired Same dissociationes or better habitat required Same dissociationes or better habitat required Same dissociationes or better habitat same dissociationes or better habitat same dissociationes or better habitat dissociationes or better habitat same branching or habitat dissociationes or better habitat dissociationes or better habitat required dissociationes or habitat required dissociationes habitat required dissociationes habitat required dissociationes habitat required dissociationes habitat required same habitat required same dissociationes or better habitat required same dissociationes or better habitat required same dissociationes or better habitat required required representations or better habitat required same dissociationes or better habitat required representations or better habitat required representations or better habitat required representations or better habitat r	Low Medium Low Low Low Low Low Medium Low Medium High Medium High Medium High	Low Medium Low Low Low Low Low Medium Low Medium
46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62	Urban/ivral tree Sustainable drainage system Urvegetated garden Vearent or derected land Vegetated garden Bare ground Other conferous woodland Other society sine woodland Other woodland; broadleaved Other woodland; broadleaved Uttoral coarse withment Artificial latitural coarse sediment Artificial latitural coarse sediment Artificial littoral mad Artificial latitural mad Artificial latitural and Artificial latitural maddy and Artificial latitural mixed sediments	Individual trees Urban Urban Urban Urban Urban Urban Urban Woodland and forest Woodland and forest Woodland and forest Woodland and forest To be the second of	Medium Low Vicow Low Low Low Medium Medium Medium Low	Same dissociationes or better habitat Same branch habitat required dissociationes or habitat required dissociationes habitat required dissociationes habitat required Compensation from Facilities Compensation Compens	Low Medium Low Low Low Low Low Medium Low High Medium High High	Low Medium Low Low Low Low Low Medium Low Medium
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46 46 47 48 48 49 50 50 50 50 50 50 50 50 50 50 50 50 50	Urban/ivral tree Sistativable drainage system Unwegstated garden Vacant of cerekt und Vegetated garden Bare ground Other conference underdund Other soor's pine woodland Other woodland, rivand Other woodland, rivand Uttoral canne undermet Artificial stativariant and satine reedbeds Artificial littoral canne undermet Artificial littoral inside under underdund Artificial littoral inside under underdund Artificial littoral inside satine reedbeds Artificial littoral inside Artificial littoral inside satine reedbeds Artificial littoral inside Artificial littoral inside satine reedbeds Littoral sand Artificial littoral satine satine reeds Littoral sand Artificial statements Artificial littoral littoral littoral properties of grey infrastructure (IGGI) Species rich native hedgere or grey infrastructure (IGGI) Species rich native hedgere or sociated with basis or ditch Native hedgere or waster of the degree or sociated with basis or ditch Ecologically valuable line of trees Littor dress Ecologically valuable line of trees Contricts	Individual trees Urban Woodland and forest Intertidal sediment Intertidal sediment	Medium Low Vi.low Low Low Low Medium Medium Medium Medium Low	Same dissociationes or better habitat Same branch habitat reguered dissociationes or better habitat reguered Compensation from Reguered Same dissociationes or better habitat reguered Same dissociationes or better shipter Same dissociationes or better shipter dissociationes or better habitat Same dissociationes or better habitat same possibilitation or higher dissociationes or better habitat same possibilitation or higher dissociationes or better habitat same possibilitation or higher dissociationes or better habitat same possibilitation reguered dissociationes or higher dissociationes or better habitat reguered Same dissociationes or higher babitat some dissociationes or higher habitat reguered Same dissociationes or higher hab	Low Medium Low	Medium Me

Habitat Type
Arable field margins cultivated annually
Arable field margins game bird mix
Arable field margins pollen and nectar
Arable field margins tussocky
Cereal crops
Winter stubble
Horticulture
Intensive orchards
Non-cereal crops
Temporary grass and clover leys
Bracken
Modified grassland
Other lowland acid grassland
Other neutral grassland
Upland acid grassland
Blackthorn scrub
Bramble scrub
Gorse scrub
Hawthorn scrub
Hazel scrub Mixed scrub
Rhododendron scrub
Other sea buckthorn scrub
Willow scrub
Ornamental lake or pond
Ponds (non-priority habitat)
Reservoirs
Ruderal/Ephemeral Other inland rock and scree
Tall forbs
Allotments

	Artificial unvegetated, unsealed surface
	Bioswale
	Biodiverse green roof
	Built linear features
	Cemeteries and churchyards
	Developed land; sealed surface
	Other green roof
	Facade-bound green wall
	Ground based green wall
	Ground level planters
	Intensive green roof
	Introduced shrub
	Rain garden
	Actively worked sand pit quarry or open cast mine
	Urban/rural tree
	Sustainable drainage system
	Unvegetated garden
	Vacant or derelict land
	Vegetated garden
	Bare ground
	Other coniferous woodland
	Other Scot's pine woodland
	Other woodland; broadleaved
	Other woodland; mixed
	Littoral coarse sediment
	Artificial saltmarshes and saline reedbeds
	Artificial littoral coarse sediment
	Artificial littoral mud
	Artificial littoral sand
	Artificial littoral muddy sand
	Artificial littoral mixed sediments
	Artificial littoral seagrass
	Artificial littoral biogenic reefs
	Littoral sand
	Artificial hard structures
	Artificial features of hard structures
Arti	ificial hard structures with integrated greening of grey infrastructure (IGGI)
	Species-rich native hedgerow
	Native hedgerow - associated with bank or ditch
	Native hedgerow with trees
	Native hedgerow
	Non-native and ornamental hedgerow
	Line of trees
	Ecologically valuable line of trees
	Line of trees - associated with bank or ditch
	Ecologically valuable line of trees - associated with bank or ditch
	Ditches
	Canals
	Culvert

 	 -	

Baseline Default Condition	Creation Condition Options
Condition Assessment N/A	Condition Assessment N/A
Condition Assessment N/A	Condition Assessment N/A
Condition Assessment N/A	Condition Assessment N/A
Condition Assessment N/A	Condition Assessment N/A
Condition Assessment N/A	Condition Assessment N/A
Condition Assessment N/A	Condition Assessment N/A
Condition Assessment N/A	Condition Assessment N/A
Condition Assessment N/A	Condition Assessment N/A
Condition Assessment N/A	Condition Assessment N/A
Condition Assessment N/A	Condition Assessment N/A
Condition Assessment N/A	Condition Assessment N/A
Moderate	Moderate, Good
Condition Assessment N/A	Condition Assessment N/A
Moderate	Moderate, Good
Condition Assessment N/A	Condition Assessment N/A
Condition Assessment N/A	Condition Assessment N/A
Moderate	Moderate, Good

N/A - Other	N/A - Other
Moderate	Moderate, Good
Moderate	Moderate, Good
N/A - Other	N/A - Other
Moderate	Moderate, Good
N/A - Other	N/A - Other
Condition Assessment N/A	Condition Assessment N/A
Moderate	Moderate, Good
Moderate	Moderate, Good
Condition Assessment N/A	Condition Assessment N/A
Moderate	Moderate, Good
Condition Assessment N/A	Condition Assessment N/A
Moderate	Moderate, Good
Condition Assessment N/A	Condition Assessment N/A
Moderate	Moderate, Good
Moderate	Moderate, Good
N/A - Other	N/A - Other
Moderate	Moderate, Good
Condition Assessment N/A	Condition Assessment N/A
Moderate	Moderate, Good
Moderate	
Moderate	Moderate, Good
Moderate	Moderate, Good
	Moderate, Good
Poor	Poor
Moderate	Moderate, Good
Poor	Poor

10. Condition **Enhancement Habitat options** Enhancement not possible Enhancement not possible Enhancement not possible Enhancement not possible Arable field margins cultivated annually, Arable field margins game bird mix, Arable field margins pollen and nectar, Arable field margins tussocky Enhancement not possible Arable field margins cultivated annually, Arable field margins game bird mix, Arable field margins pollen and nectar, Arable field margins tussocky Arable field margins cultivated annually, Arable field margins game bird mix, Arable field margins pollen and nectar, Arable field margins tussocky Arable field margins cultivated annually, Arable field margins game bird mix, Arable field margins pollen and nectar, Arable field margins tussocky Other lowland acid grassland, Other neutral grassland, Upland acid grassland Other lowland acid grassland, Other neutral grassland, Upland acid grassland Modified grassland, Other lowland acid grassland, Other neutral grassland, Upland acid grassland Other lowland acid grassland Other neutral grassland Upland acid grassland Blackthorn scrub Blackthorn scrub, Gorse scrub, Hawthorn scrub, Hazel scrub, Mixed scrub, Willow scrub Gorse scrub Hawthorn scrub Hazel scrub Mixed scrub Blackthorn scrub, Gorse scrub, Hawthorn scrub, Hazel scrub, Mixed scrub, Willow scrub Blackthorn scrub, Gorse scrub, Hawthorn scrub, Hazel scrub, Mixed scrub, Willow scrub Willow scrub Ornamental lake or pond, Ponds (non-priority habitat) Ponds (non-priority habitat) Reservoirs Ruderal/Ephemeral Other inland rock and scree

Tall forbs
Allotments

Enhancement not possible Bioswale
Biodiverse green roof
Enhancement not possible
Cemeteries and churchyards
Enhancement not possible
Biodiverse green roof
Facade-bound green wall
Ground based green wall
Enhancement not possible
Intensive green roof, Biodiverse green roof
Enhancement not possible
Rain garden
Other inland rock and scree
Urban/rural tree
Sustainable drainage system
Enhancement not possible
Vacant or derelict land
Enhancement not possible
Bare ground
Other Scot's pine woodland, Other woodland; broadleaved, Other woodland; mixed
Other Scot's pine woodland
Other woodland; broadleaved
Other woodland; mixed
Littoral coarse sediment
Artificial saltmarshes and saline reedbeds
Artificial littoral coarse sediment
Artificial littoral mud
Artificial littoral sand
Artificial littoral muddy sand
Artificial littoral mixed sediments
Artificial littoral seagrass
Artificial littoral biogenic reefs
Littoral sand
Artificial hard structures, Artificial hard structures with integrated greening of grey infrastructure (IGGI)
tificial features of hard structures, Artificial hard structures with integrated greening of grey infrastructure (IG
Artificial hard structures with integrated greening of grey infrastructure (IGGI)
Species-rich native hedgerow
Native hedgerow - associated with bank or ditch
Native hedgerow with trees
edgerow, Species-rich native hedgerow, Native hedgerow - associated with bank or ditch, Native hedgerow w
Enhancement not possible
Native hedgerow with trees, Line of trees, Line of trees - associated with bank or ditch
Ecologically valuable line of trees, Ecologically valuable line of trees - associated with bank or ditch,
Line of trees - associated with bank or ditch
Ecologically valuable line of trees - associated with bank or ditch,
Ditches
Canals
Canals, Ditches

Condition and Temporal - general technical information for refence purposes only)

EnhancementDefault Condition	Years To Target Condition Creation - Moderate	Years To Target Condition Creation - Good	Years To Target Condition Creation - Poor
	Moderate	Good	Poor
Condition Assessment N/A	Not Possible	Not Possible	Not Possible
Condition Assessment N/A	Not Possible	Not Possible	Not Possible
Condition Assessment N/A	Not Possible	Not Possible	Not Possible
Condition Assessment N/A	Not Possible	Not Possible	Not Possible
Not Possible	Not Possible	Not Possible	Not Possible
Condition Assessment N/A	Not Possible	Not Possible	Not Possible
Not Possible	Not Possible	Not Possible	Not Possible
Not Possible	Not Possible	Not Possible	Not Possible
Not Possible	Not Possible	Not Possible	Not Possible
Not Possible	Not Possible	Not Possible	Not Possible
Not Possible	Not Possible	Not Possible	Not Possible
Good	4	7	Not Possible
Good	10	15	Not Possible
Good	5	10	Not Possible
Good	10	15	Not Possible
Good	5	10	Not Possible
Not Possible	Not Possible	Not Possible	Not Possible
Good	5	10	Not Possible
Good	5	10	Not Possible
Good	10	15	Not Possible
Good	5	10	Not Possible
Not Possible	Not Possible	Not Possible	Not Possible
Not Possible	Not Possible	Not Possible	Not Possible
Good	10	15	Not Possible
Good	3	5	Not Possible
Good	3	5	Not Possible
Good	5	10	Not Possible
Good	3	5	Not Possible
Good	10	20	Not Possible
Good	3	5	Not Possible
Good	1	1	Not Possible

Good Good Not Possible Not Poss	ot Possible 1 5 ot Possible 15 ot Possible 3 3 ot Possible 4 ot Possibl	Not Possible 3 10 Not Possible 20 Not Possible Not Possible 5 Not Possible 30+ 5 Not Possible 5 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+	Not Possible
Good Not Possible	5 ot Possible 15 ot Possible 3 3 ot Possible	10 Not Possible 20 Not Possible Not Possible 5 Not Possible 5 Not Possible 5 Not Possible 30+ 5 Not Possible 5 Not Possible 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+	Not Possible
Not Possible N Good Not Possible N Not Possible N Good Good Not Possible N Good Good Not Possible N Good Good Not Possible N Good Good Good Good Good Good Good Goo	ot Possible 15 ot Possible 3 3 ot Possible 3 ot Possible 3 ot Possible 27 3 ot Possible 4 ot Possi	Not Possible 20 Not Possible Not Possible 5 Not Possible 5 Not Possible 5 Not Possible 30+ 5 Not Possible 5 Not Possible 30+ 5 Not Possible 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+	Not Possible
Good Not Possible Not Possible Not Possible Good Good Not Possible Not	15 ot Possible 3 3 ot Possible 3 ot Possible 3 ot Possible 27 3 ot Possible 4 ot Possi	20 Not Possible Not Possible 5 Not Possible 5 Not Possible 5 Not Possible 30+ 5 Not Possible 5 Not Possible 5 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+	Not Possible
Not Possible N Good Good Good Not Possible N Good Not Possible N Good Not Possible N Good Not Possible N Good Rood Rood Rood Rood Rood Rood Rood	ot Possible 3 3 ot Possible 3 ot Possible 3 ot Possible 3 ot Possible 27 3 ot Possible 4 ot Possible	Not Possible Not Possible 5 Not Possible 5 Not Possible 5 Not Possible 30+ 5 Not Possible 5 Not Possible 5 Not Possible 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30	Not Possible
Not Possible N Good Good Not Possible N Good Not Possible N Good Not Possible N Good Not Possible N Good Good Not Possible N Good Rossible N Good Good Not Possible N Good Good Good Good Good Good Good Goo	ot Possible 3 3 3 ot Possible 3 ot Possible 3 ot Possible 27 3 ot Possible 4 ot Possi	Not Possible 5 Not Possible 5 Not Possible 5 Not Possible 30+ 5 Not Possible 5 Not Possible 5 Not Possible 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30	Not Possible
Good Good Not Possible Not Poss	3 3 ot Possible 3 ot Possible 3 ot Possible 27 3 ot Possible 3 1 7 1 3 1 3	5 5 Not Possible 5 Not Possible 5 Not Possible 30+ 5 Not Possible 5 Not Possible 5 Not Possible 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+	Not Possible
Good Not Possible	3 ot Possible 3 ot Possible 3 ot Possible 27 3 ot Possible 3 1 7 1 3 1 3	5 Not Possible 5 Not Possible 5 Not Possible 30+ 5 Not Possible 5 Not Possible 5 Not Possible 5 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+	Not Possible
Not Possible Good Not Possible	ot Possible 3 ot Possible 3 ot Possible 27 3 ot Possible 3 1 7 1 3 1 3	Not Possible 5 Not Possible 5 Not Possible 30+ 5 Not Possible 5 Not Possible 5 Not Possible 5 30+ 30+ 30+ 30+ 30+ 315 3 6 4 5	Not Possible
Good Not Possible	3 ot Possible 3 ot Possible 27 3 ot Possible 3 ot Possible 3 ot Possible 3 15 30 1 7 1 3 1 3	5 Not Possible 5 Not Possible 30+ 5 Not Possible 5 Not Possible 5 Not Possible 30+ 30+ 30+ 30+ 30+ 315 3 6 4 5	Not Possible
Not Possible N Good Not Possible N Good Good Not Possible N Good Not Possible N Good Good Good Good Good Good Good Goo	ot Possible 3 ot Possible 27 3 ot Possible 3 ot Possible 3 ot Possible 3 ot Possible 3 1 7 1 3 1 3	Not Possible 5 Not Possible 30+ 5 Not Possible 5 Not Possible 5 30+ 30+ 30+ 30+ 30+ 30+ 31- 30+ 31- 31- 31- 31- 31- 31- 31- 31- 31- 31-	Not Possible
Good Not Possible N Good Good Not Possible N Good Not Possible N Good Good Good Good Good Good Good Go	3 ot Possible 27 3 ot Possible 3 ot Possible 3 ot Possible 3 1 7 1 3 1 3	5 Not Possible 30+ 5 Not Possible 5 Not Possible 5 30+ 30+ 30+ 30+ 30+ 31- 31- 31- 31- 31- 31- 31- 31- 31- 31-	Not Possible
Not Possible Good Good Not Possible N Good Not Possible N Good Good Good Good Good Good Good Go	ot Possible 27 3 ot Possible 3 ot Possible 3 30 30+ 15 30 1 7 1 3 1 3	Not Possible 30+ 5 Not Possible 5 Not Possible 5 30+ 30+ 30+ 30+ 30+ 31- 30+ 3 6 4 5	Not Possible
Good Good Not Possible N Good Not Possible N Good Good Good Good Good Good Good Go	27 3 of Possible 3 of Possible 3 30 30+ 15 30 1 7 1 3 1 3	30+ 5 Not Possible 5 Not Possible 5 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+	Not Possible
Good Not Possible	3 ot Possible 3 ot Possible 3 30 30+ 15 30 1 7 1 3 1 3	5 Not Possible 5 Not Possible 5 30+ 30+ 30+ 30+ 30+ 30+ 3 + 30+ 3 + 5 4 5	Not Possible
Not Possible Good Not Possible N Good Good Good Good Good Good Good Go	ot Possible 3 ot Possible 3 30 30+ 15 30 1 7 1 3 1	Not Possible 5 Not Possible 5 30+ 30+ 30+ 30+ 31- 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+ 30+	Not Possible
Good Not Possible N Good Good Good Good Good Good Good Go	3 ot Possible 3 30 30+ 15 30 1 7 1 3 1 3	5 Not Possible 5 30+ 30+ 30+ 30+ 30+ 31- 31- 31- 45- 31- 55- 3	Not Possible
Not Possible Good Good Good Good Good Good Good Goo	3 30 30+ 15 30 1 7 1 3 1 3	Not Possible 5 30+ 30+ 30+ 30+ 30+ 31- 3 15 3 6 4 5	Not Possible
Good Good Good Good Good Good Good Good	3 30 30+ 15 30 1 7 1 3 1	5 30+ 30+ 30+ 30+ 3 15 3 6 4	Not Possible
Good Good Good Good Good Good Good Good	30 30+ 15 30 1 7 1 3 1	30+ 30+ 30+ 30+ 3 15 3 6 4	Not Possible
Good Good Good Good Good Good Good Good	30+ 15 30 1 7 1 3 1	30+ 30+ 30+ 3 15 3 6 4	Not Possible
Good Good Good Good Good Good Good Good	15 30 1 7 1 3 1 3	30+ 30+ 3 15 3 6 4 5	Not Possible
Good Good Good Good Good Good Good Good	30 1 7 1 3 1 3	30+ 3 15 3 6 4 5	Not Possible
Good Good Good Good Good Good Good Good	30 1 7 1 3 1 3	30+ 3 15 3 6 4 5	Not Possible
Good Good Good Good Good Good Good Good	1 7 1 3 1 3	3 15 3 6 4 5	Not Possible
Good Good Good Good Good Good Good Good	7 1 3 1 3	15 3 6 4 5	Not Possible Not Possible Not Possible Not Possible Not Possible
Good Good Good Good Good Good Good Good	1 3 1 3	3 6 4 5	Not Possible Not Possible Not Possible Not Possible
Good Good Good Good Good Good Good Good	3 1 3	6 4 5	Not Possible Not Possible Not Possible
Good Good Good Good Good Good Good Good	1 3	4 5	Not Possible Not Possible
Good Good Good Good Good Good Good Good	3	5	Not Possible
Good Good Good Good Good Good Good Good			<u> </u>
Good Good Good Good Good Good Good Good	3		
Good Good Good Good Good Good Good Good	10	5	Not Possible
Good Good Good Good Good Good Good Good	10	20	Not Possible
Good Good Good Good Good Good Good Good	5	15	Not Possible
Good Good Good Good Good Good Good	1	4	Not Possible
Good Good Good Good	5	15	Not Possible
Good Good Good	4	13	Not Possible
Good Good Good	4	13	Not Possible
Good Good	5	12	Not Possible
Good	5	12	Not Possible
	10	20	Not Possible
Not Possible N	5	12	Not Possible
	ot Possible	Not Possible	1
Good	20	30+	Not Possible
Good	20	30+	Not Possible
Good	20	30+	Not Possible
Good	20	30+	Not Possible
Good			Not Possible
Good	5	10	
		10	Not Possible
	5		Not Possible 1
	5 5	10	

Temporal Multiplier

Temporal Wultipliers		
Years To Target Condition Creation - Condition assessment N/A	Years To Target Condition Creation - N/A Other	Time To Target Condition Enhancement - Moderate to Good
Condition Assessment N/A	N/A - Other	
1	Not Possible	Not Possible
1	Not Possible	Not Possible
1	Not Possible	Not Possible
1	Not Possible	Not Possible
1	Not Possible	Not Possible
1	Not Possible	Not Possible
1	Not Possible	Not Possible
1	Not Possible	Not Possible
1	Not Possible	Not Possible
1	Not Possible	Not Possible
1	Not Possible	Not Possible
Not Possible	Not Possible	10
Not Possible	Not Possible	10
Not Possible	Not Possible	10
Not Possible	Not Possible	10
Not Possible	Not Possible	3
1	Not Possible	Not Possible
Not Possible	Not Possible	3
Not Possible	Not Possible	3
Not Possible	Not Possible	7
Not Possible	Not Possible	3
1	Not Possible	Not Possible
1	Not Possible	Not Possible
Not Possible	Not Possible	7
Not Possible	Not Possible	4
Not Possible	Not Possible	4
Not Possible	Not Possible	20
Not Possible	Not Possible	2
Not Possible	Not Possible	10
Not Possible	Not Possible	2
Not Possible	Not Possible	1

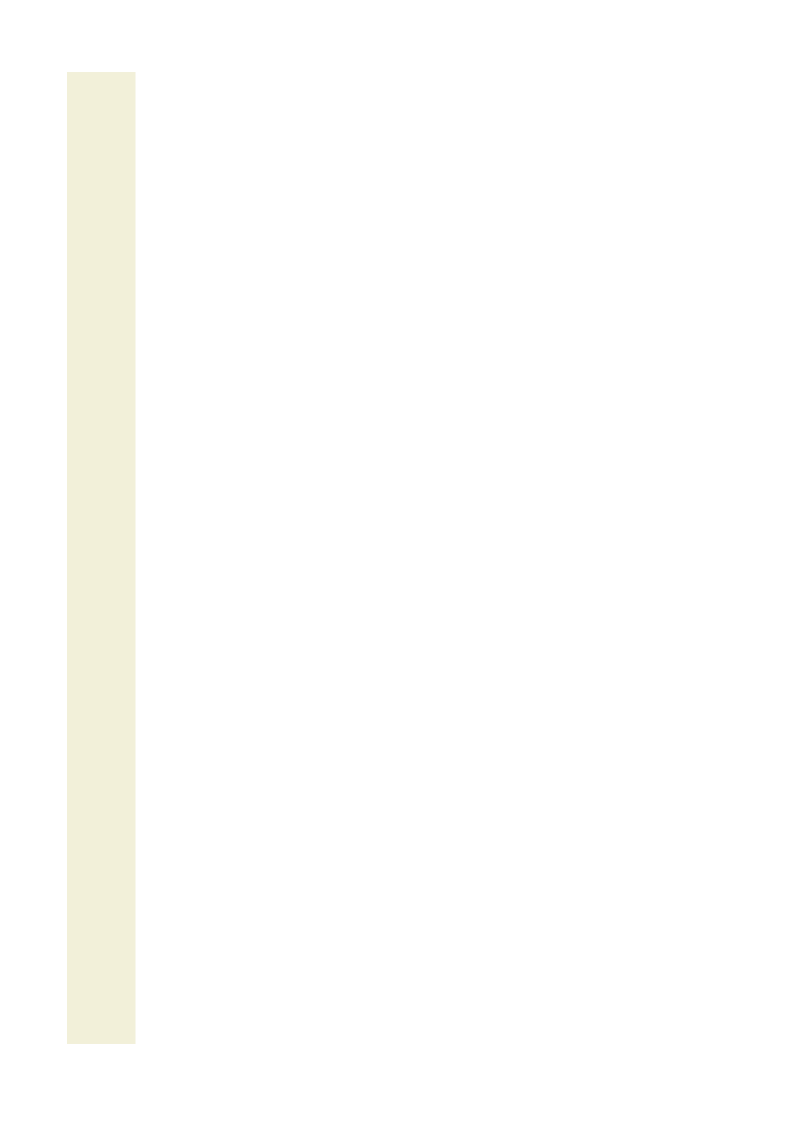
Not Possible	0	Not Possible
Not Possible	Not Possible	2
Not Possible	Not Possible	5
Not Possible	0	Not Possible
Not Possible	Not Possible	15
Not Possible	0	Not Possible
1	Not Possible	Not Possible
Not Possible	Not Possible	2
Not Possible	Not Possible	2
1	Not Possible	Not Possible
Not Possible	Not Possible	2
1	Not Possible	Not Possible
Not Possible	Not Possible	1
1	Not Possible	Not Possible
Not Possible	Not Possible	16
Not Possible	Not Possible	2
Not Possible	0	Not Possible
Not Possible	Not Possible	1
1	Not Possible	2
Not Possible	Not Possible	1
Not Possible	Not Possible	30+
Not Possible	Not Possible	15
Not Possible	Not Possible	10
Not Possible	Not Possible	10
Not Possible	Not Possible	2
Not Possible	Not Possible	14
Not Possible	Not Possible	2
Not Possible	Not Possible	4
Not Possible	Not Possible	3
Not Possible	Not Possible	4
Not Possible	Not Possible	2
Not Possible	Not Possible	20
Not Possible	Not Possible	6
Not Possible	Not Possible	3
Not Possible	Not Possible	8
Not Possible	Not Possible	7
Not Possible	Not Possible	7
Not Possible	Not Possible	2
Not Possible	Not Possible	2
Not Possible	Not Possible	4
Not Possible	Not Possible	2
Not Possible	Not Possible	Not Possible
Not Possible	Not possible	10
Not Possible	Not Possible	10
Not Possible	Not Possible	10
Not Possible	Not Possible	10
Not Possible	Not Possible	4
Not Possible	Not Possible	4
Not Possible	Not Possible	Not Possible

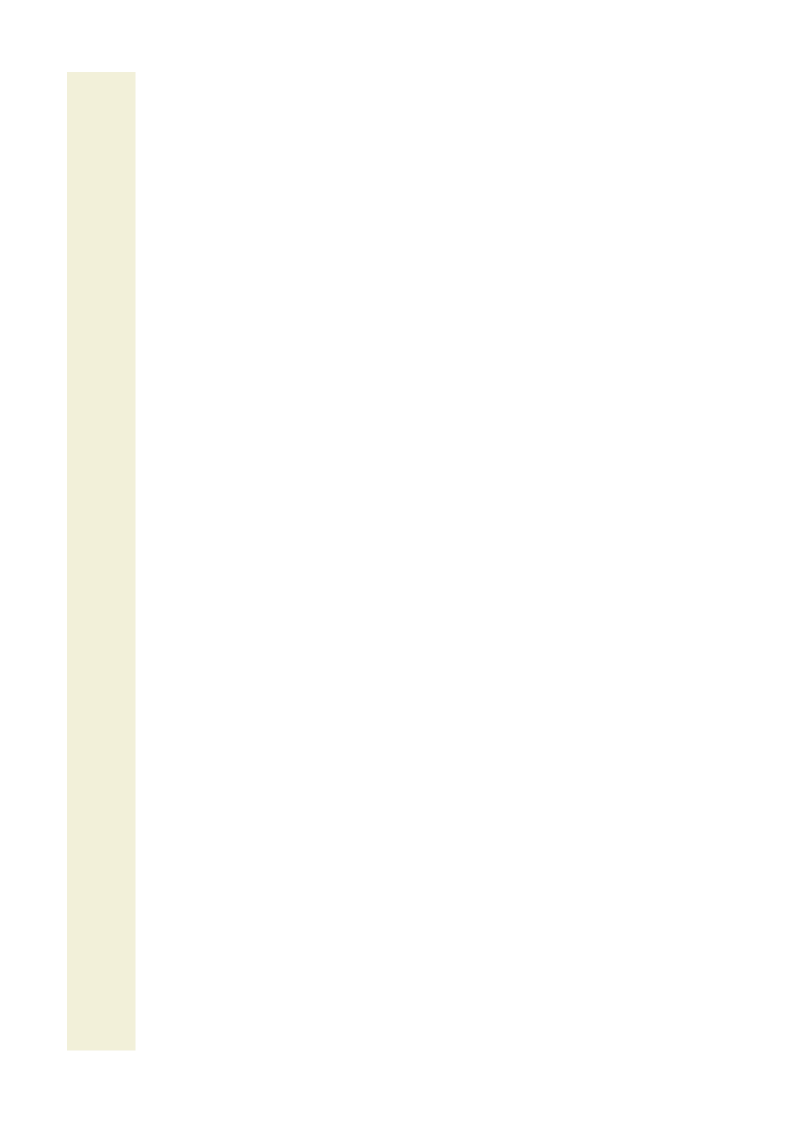
Time To Target Distinctiveness Enhancement - Low to Default Condition
1
1
1
Not Possible
15
15 15
15
10
Not Possible
10
10
15 10
Not Possible
Not Possible
15
<u>5</u> 5
10
Not Possible
20
Not Possible
1

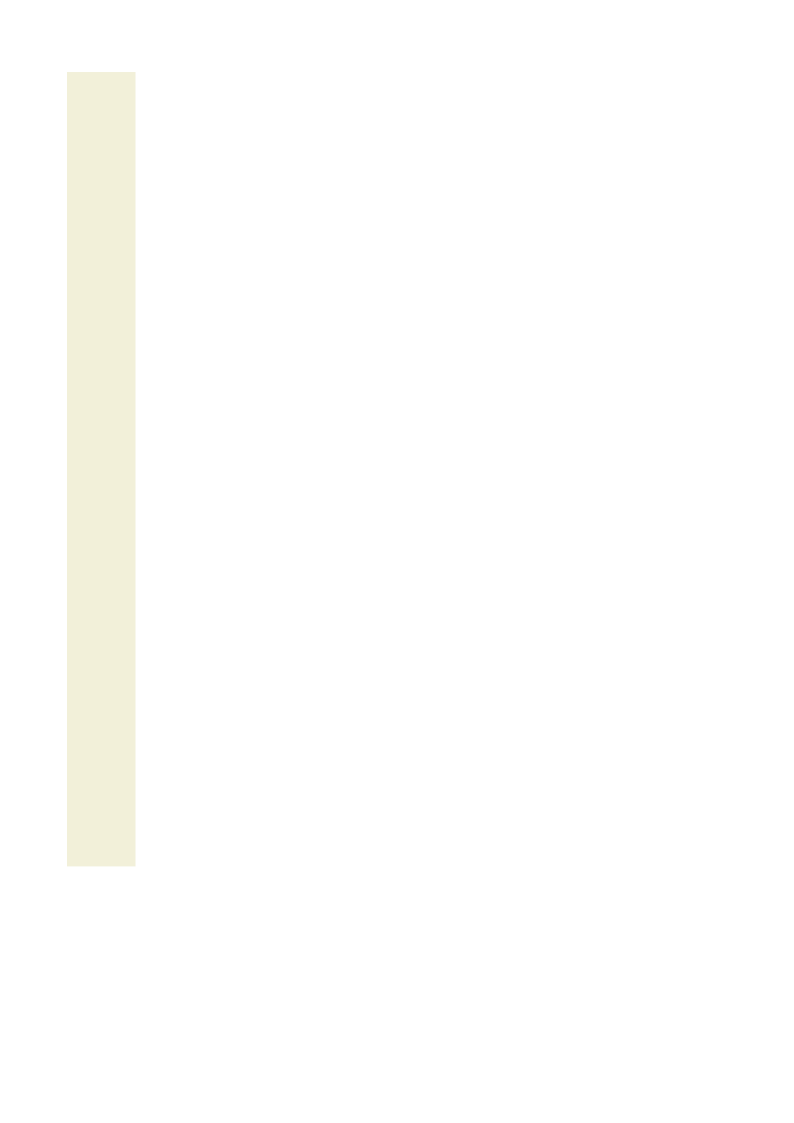
Not Possible
3
10
Not Possible
20
Not Possible
Not Possible
5
5
Not Possible
10
Not Possible
1
Not Possible
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1
5
Not Possible 30+
25
25
Not Possible
13
5
6
12
Not Possible
Not Possible
Not possible
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Not Possible
10
10
10
10
Not Possible

Enhancement Rules
Enhancement Rules
Enhancement not possible
Condition enhancement not possible, enhancement to any medium distinctiveness cropland habitat only
Enhancement not possible
Condition enhancement not possible, enhancement to any medium distinctiveness cropland habitat only
Condition enhancement not possible, enhancement to any medium distinctiveness cropland habitat only
Condition enhancement not possible, enhancement to any medium distinctiveness cropland habitat only
Condition enhancement not possible, enhancement to any medium distinctiveness grassland habitat only
Condition enhancement not possible, enhancement to any medium distinctiveness grassland habitat only
Condition enhancement or enhancement to any medium distinctiveness grassland habitat
Condition enhancement only
Condition enhancement not possible, enhancement to any medium distinctiveness habitat in heathland or shrub habitat only
Condition enhancement only
Condition enhancement only
Condition enhancement only
Condition enhancement only
Condition enhancement not possible, enhancement to any medium distinctiveness habitat in heathland or
shrub habitat only
Condition enhancement not possible, enhancement to any medium distinctiveness habitat in heathland or
shrub habitat only
Condition enhancement only
Condition enhancement or enhancement to non-priority pond only
Condition enhancement only
Condition enhancement only
Condition enhancement only
Condition enhancement only Condition enhancement only
Condition enhancement only Condition enhancement only
Condition enhancement only

Enhancement not possible
Condition enhancement only
Condition enhancement only
Enhancement not possible
Condition enhancement only
Enhancement not possible
Enhancement to Biodiverse green roof.
Condition enhancement only
Condition enhancement only
Enhancement not possible
Condition enhancement possible, enhancement to Intensive green roof and Biodiverse green roof
Enhancement not possible
Condition enhancement only
Condition enhancement not possible, enhancement to Sparsely vegetated land - other inland rock and screen
Enhancement not possible
Condition enhancement only
Enhancement not possible
Condition enhancement only
Condition enhancement only
Condition enhancement only
Condition enhancement or enhancement to any medium distinctiveness woodland
Condition enhancement only
Condition enhancement only
Condition enhancement only
Condition enhancement only Condition enhancement only
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Condition enhancement only
Condition enhancement within same distinctiveness or enhancement to medium distinctiveness habitat
Condition enhancement within same distinctiveness or enhancement to medium distinctiveness habitat
Condition enhancement only
Condition enhancement or enhancement to any medium distinctiveness hedgerow
Enhancement not possible
Condition enhancement or enhancement to an ecologically valuable line of trees or any medium
distinctiveness hedgerow - i.e. should retain trees
Condition enhancement or enhance to an Ecologically valuable line of trees - associated with bank or ditch
Condition enhancement or enhancement to an ecologically valuable line of trees or any medium
distinctiveness hedgerow - i.e. should retain trees
Condition enhancement only
Condition enhancement only
Condition enhancement only
Enhancement to Canal or Ditch







Broadhabitattype
Cropland
Grassland
Heathland and shrub
Intertidal hard structures
Intertidal sediment
Lakes
Sparsely vegetated land
Urban
Woodland and forest
Coastal saltmarsh

Cropland
Arable field margins cultivated annually
Arable field margins game bird mix
Arable field margins pollen and nectar
Arable field margins tussocky
Cereal crops
Winter stubble
Horticulture
Intensive orchards
Non-cereal crops
Temporary grass and clover leys

Rivers Rivers Linear features
Hedgerows and Lines of trees

Connectivity	
Score	Description
High	Highly connected habitat
Medium	Moderately connected habitat
Low	Unconnected habitat
N/A	Assessment not appropriate

Distinctiveness categories

Distinctiv eness Category	Distinctiveness Score
Medium	4
Low	2
V.Low	0
High	6



Grassland
Bracken
Modified grassland
Other lowland acid grassland
Other neutral grassland
Upland acid grassland

score
1.15
1.1
1
1

Description

Formally identified in local strategy

Area/compensation not in local strategy/ no local strategy

Suggested Action

Same broad habitat
or a higher
distinctiveness
habitat required
Same distinctiveness
or better habitat
required
Compensation Not
Required
Same broad habitat
or a higher
distinctiveness
habitat required

Condition Multiplier
Good
Moderate
Poor
Condition Assessment

N/A

N/A - Other

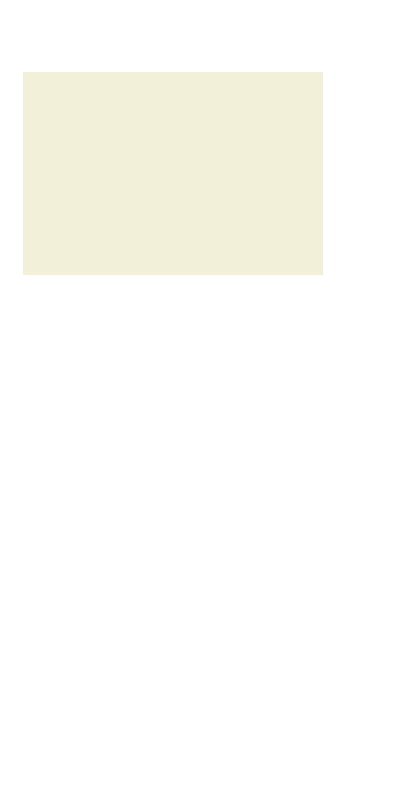


Heathlandandshrub
Blackthorn scrub
Bramble scrub
Gorse scrub
Hawthorn scrub
Hazel scrub
Mixed scrub
Rhododendron scrub
Other sea buckthorn scrub
Willow scrub

Strategic Significance	
strategic significance	Multiplier
High strategic significance	1.15
Low Strategic Significance	1

ndition categories

Condition Assessment Score
3
2
1
1
0



Intertidalhardstructu	ires
Artificial hard structures	
Artificial features of hard structures	
Artificial hard structures with integrated greening of grey ir	frastructure (IGGI)
	Tananayal multiplian
	Temporal multipliers

Year
0
1
2
3
4
5
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12 13
14
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21
22
23 24
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26
27
28
29
30
31
30+
Not Possible



Intertidalsediment
Littoral coarse sediment
Artificial littoral coarse sediment
Artificial littoral mud
Artificial littoral sand
Artificial littoral muddy sand
Artificial littoral mixed sediments
Artificial littoral seagrass
Artificial littoral biogenic reefs
Littoral sand

difficulty	
category	value
Low	1
Medium	0.67
High	0.33
Very High	0.1

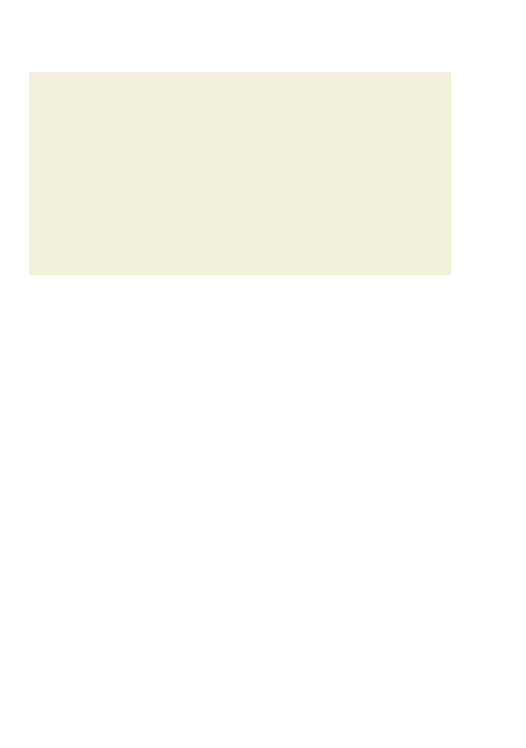
% of original unit	Time to target Multiplier
100	1.000
96.5	0.965
93.1225	0.931
89.8632125	0.899
86.71800006	0.867
83.68287006	0.837
80.75396961	0.808
77.92758067	0.779
75.20011535	0.752
72.56811131	0.726
70.02822742	0.700
67.57723946	0.676
65.21203607	0.652
62.92961481	0.629
60.72707829	0.607
58.60163055	0.586
56.55057348	0.566
54.57130341	0.546
52.66130779	0.527
50.81816202	0.508
49.03952635	0.490
47.32314293	0.473
45.66683292	0.457
44.06849377	0.441
42.52609649	0.425
41.03768311	0.410
39.6013642	0.396
38.21531646	0.382
36.87778038	0.369
35.58705807	0.356
34.34151104	0.343
33.13955815	0.331
31.97967361	0.320
N/A	N/A



Ornamental lake or pond
Ponds (non-priority habitat)
Reservoirs

Spatial risk Category	Multiplier
Compensation inside LPA or NCA, or deemed to be sufficiently local, to site of biodiversity loss	1
Compensation <u>outside</u> LPA or NCA of impact site but in neighbouring LPA or NCA	0.75
Compensation <u>outside</u> LPA or NCA of impact site and beyond neighbouring LPA or NCA	0.5

Tree size	Diameter N
Small	0.3
Medium	0.6
Large	0.9
Very Large	1.3



Sparselyvegetatedland	Urban
Ruderal/Ephemeral	Allotments
Other inland rock and scree	Artificial unvegetated, unsealed surface
Tall forbs	Bioswale
	Biodiverse green roof
	Built linear features
	Cemeteries and churchyards
	Developed land; sealed surface
	Other green roof
	Facade-bound green wall
	Ground based green wall
	Ground level planters
	Intensive green roof
	Introduced shrub
	Rain garden
	Actively worked sand pit quarry or open cast mine
	Sustainable drainage system
	Unvegetated garden
	Vacant or derelict land
	Vegetated garden
	Bare ground

Tree size
Small
Medium
Large

RPA Radius M	RPA m2
3.6	40.6944
7.2	162.7776
10.8	366.2496
15.6	764.1504













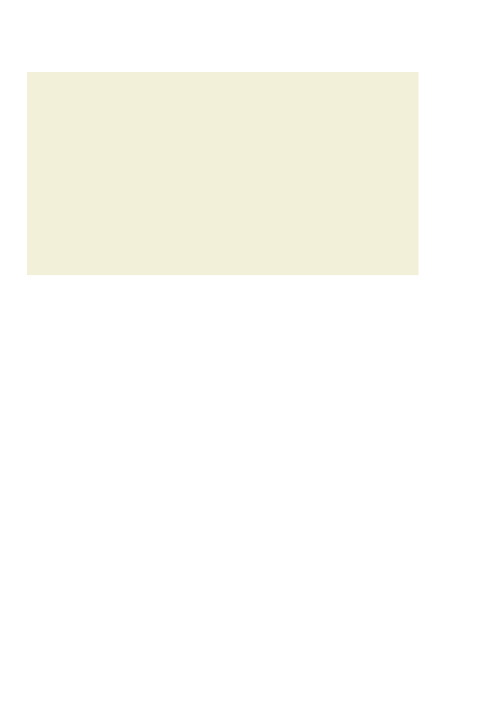




Woodlandandforest
Other coniferous woodland
Other Scot's pine woodland
Other woodland; broadleaved
Other woodland; mixed

Street tree	s	
Diameter N	RPA Radius M	RPA ha
0.3	3.6	0.0041
0.9	10.8	0.0366
1.3	15.6	0.0764

Distinctiveness Category	Distinctiv eness Score
Medium	4
Low	2
V.Low	1
High	6



HedgerowsandLinesoftrees
Species-rich native hedgerow
Native hedgerow - associated with bank or ditch
Native hedgerow with trees
Native hedgerow
Non-native and ornamental hedgerow
Line of trees
Ecologically valuable line of trees
Line of trees - associated with bank or ditch
Ecologically valuable line of trees - associated with bank or ditch
Ecologically valuable life of trees - associated with bank of ditch

s Distinctiveness categories

Same distinctiveness or better habitat required Compensation Not Required ne broad habitat or a higher distinctiveness habitat required
Compensation Not Required
ne broad habitat or a higher distinctiveness habitat required



Lineoftrees
Line of trees
Ecologically valuable line of trees
Line of trees - associated with bank or ditch
Ecologically valuable line of trees - associated with bank or ditch
Local Authority List
Adur and Worthing Borough Council
- Audit Continues Developed Continues
Adur District Council
Allerdale Borough Council
Amber Valley Borough Council
Arun District Council
Ashfield District Council
Ashford Borough Council
Aylesbury Vale District Council
Babergh District Council
Save. 5.1. S. Strict Courier
Barnsley Metropolitan Borough Council

Danney, in Frances Daney, the Council
Barrow-in-Furness Borough Council
Basildon Borough Council
Basingstoke and Deane Borough Council
Bassetlaw District Council
Bath and North East Somerset Council
Bedford Borough Council
Birmingham City Council
Blaby District Council
Blackburn with Darwen Borough Council
Blackpool Borough Council
Blaenau Gwent County Borough Council
Bolsover District Council
Bolton Metropolitan Borough Council
Borough of Broxbourne
Borough of Poole
Boston Borough Council
Bournemouth Borough Council
Bracknell Forest Council
Bradford Metropolitan District Council
Braintree District Council
Breckland District Council
Brentwood Borough Council
Bridgend County Borough Council
Brighton and Hove City Council
Bristol City Council
Broadland District Council
Bromsgrove District Council
Broxtowe Borough Council
Buckinghamshire County Council
Burnley Borough Council
Bury Metropolitan Borough Council
Caerphilly County Borough Council
Calderdale Metropolitan Borough Council
Cambridge City Council
Cambridgeshire Council
Cannock Chase District Council
Canterbury City Council
Cardiff Council
Carlisle City Council
Carmarthenshire County Council
Castle Point Borough Council
Central Bedfordshire Council
Senioral Dearonating Country

Ceredigion County Council
Charnwood Borough Council
Chelmsford City Council
Cheltenham Borough Council
Cherwell District Council
Cheshire East Council (Unitary)
Cheshire West and Chester Council
Chesterfield Borough Council
Chichester District Council
Chiltern District Council
Chorley Council
Christchurch Borough Council
City of Lincoln Council
City of London
City of York Council
Colchester Borough Council
Conwy County Borough Council
Copeland Borough Council
Corby Borough Council
Cornwall Council (Unitary)
Cotswold District Council
Coventry City Council
Craven District Council
Crawley Borough Council
Cumbria County Council
Dacorum Council
Darlington Borough Council
Dartford Borough Council
Daventry District Council
Denbighshire County Council
Derby City Council
Derbyshire County Council
Derbyshire Dales District Council
Devon County Council
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Doncaster Metropolitan Borough Council
Dorset County Council
Dover District Council
Dudley Metropolitan Borough Council
Durham County Council
East Cambridgeshire District Council
East Devon District Council
East Dorset District Council
East Hampshire District Council
East Hertfordshire District Council
East Lindsey District Council
East Northamptonshire Council
East Riding of Yorkshire Council
East Staffordshire Borough Council
East Sussex County Council
Eastbourne Borough Council
Eastleigh Borough Council
Eden District Council
Elmbridge Borough Council

Enning Forest District Council
Epping Forest District Council
Epsom and Ewell Borough Council
Erewash Borough Council
Essex County Council
Exeter City Council
Fareham Borough Council
Fenland District Council
Flintshire County Council
Forest Heath District Council
Forest of Dean District Council
Fylde Borough Council
Gateshead Metropolitan Borough Council
Gedling Borough Council
Gloucester City Council
Gloucestershire County Council
Gosport Borough Council
Gravesham Borough Council
Great Yarmouth Borough Council
Guildford Borough Council
Gwynedd County Council
Halton Borough Council
Hambleton District Council
Hampshire County Council
Harborough District Council
Harlow Council
Harrogate Borough Council
Hart District Council
Hartlepool Borough Council
Hastings Borough Council
Havant Borough Council
Herefordshire Council
Hertfordshire County Council
Hertsmere Borough Council
High Peak Borough Council
Hinckley and Bosworth Borough Council
Horsham District Council
Huntingdonshire District Council
Hyndburn Borough Council
Ipswich Borough Council
Isle of Anglesey County Council
Isle of Wight Council
Isles of Scilly
Kent County Council
Kettering Borough Council
King's Lynn and West Norfolk Borough Council
Kingston-upon-Hull City Council
Kirklees Council
Knowsley Metropolitan Borough Council
Lancashire County Council
Lancaster City Council
Leeds City Council
Leicester City Council
Leicester City Council
Leicestersinie County Council

Lewes District Council
Lichfield District Council
Lincolnshire County Council
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Liverpool City Council
London Borough of Barking and Dagenham
London Borough of Barnet
London Borough of Bexley
London Borough of Brent
London Borough of Bromley
London Borough of Camden
London Borough of Croydon
London Borough of Ealing
London Borough of Enfield
London Borough of Hackney
London Borough of Hammersmith & Fulham
London Borough of Haringey
London Borough of Harrow
London Borough of Havering
London Borough of Hillingdon
London Borough of Hounslow
London Borough of Islington
London Borough of Lambeth
London Borough of Lewisham
London Borough of Merton
London Borough of Newham
London Borough of Redbridge
London Borough of Richmond upon Thames
London Borough of Southwark
London Borough of Sutton
London Borough of Tower Hamlets
London Borough of Waltham Forest
London Borough of Wandsworth
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Maldon District Council
Malvern Hills District Council
Manchester City Council
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Mid Devon District Council
Mid Suffolk District Council
Mid Sussex District Council
Middlesbrough Borough Council
Milton Keynes
Mole Valley District Council
Monmouthshire County Council
Neath Port Talbot County Borough Council
New Forest District Council
Newark and Sherwood District Council
Newcastle-Under-Lyme District Council

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loyal Borough of Greenwich
Royal Borough of Kensington and Chelsea
loyal Borough of Kingston upon Thames
loyal Borough of Windsor and Maidenhead
Rugby Borough Council

Runnymede Borough Council
Rushcliffe Borough Council
Rushmoor Borough Council
Rutland County Council
Ryedale District Council
Salford City Council
Sandwell Metropolitan Borough Council
Scarborough Borough Council
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Sefton Metropolitan Borough Council
Selby District Council Sevenoaks District Council
Sheffield City Council
Shepway District Council
Shropshire Council - Unitary
Slough Borough Council
Solihull Metropolitan Borough Council
Somerset County Council
South Buckinghamshire District Council
South Cambridgeshire District Council
South Derbyshire District Council
South Gloucestershire Council
South Hams District Council
South Holland District Council
South Kesteven District Council
South Lakeland District Council
South Norfolk District Council
South Northamptonshire Council
South Oxfordshire District Council
South Ribble Borough Council
South Somerset District Council
South Staffordshire Council
South Tyneside Council
Southampton City Council
Southend-on-Sea Borough Council
Spelthorne Borough Council
St Albans City and District Council
St Edmundsbury Borough Council
St Helens Metropolitan Borough Council
Stafford Borough Council
Staffordshire County Council
Staffordshire Moorlands District Council
Stevenage Borough Council
Stockport Metropolitan Borough Council
Stockton-on-Tees Borough Council
Stoke-on-Trent City Council
Strabane District Council
Stratford-on-Avon District Council
Stroud District Council
Suffolk Coastal District Council
Suffolk County Council
Sunderland City Council
Surrey County Council

Surrey Heath Borough Council
Swale Borough Council
Swansea City and Borough Council
Swindon Borough Council
Tameside Metropolitan Borough Council
Tamworth Borough Council
Tandridge District Council
Taunton Deane Borough Council
Teignbridge District Council
Telford & Wrekin Council
Tendring District Council
Test Valley Borough Council
Tewkesbury Borough Council
Thanet District Council
Three Rivers District Council
Thurrock Council
Tonbridge and Malling Borough Council
Torbay Council
Torfaen County Borough Council
Torridge District Council
Trafford Metropolitan Borough Council
Tunbridge Wells Borough Council
Uttlesford District Council
Vale of Glamorgan Council
Vale of White Horse District Council
Wakefield Metropolitan District Council
Walsall Metropolitan Borough Council
Warrington Borough Council
Warwick District Council
Warwickshire County Council
Watford Borough Council
Waveney District Council
Waverley Borough Council
Wealden District Council
Wellingborough Borough Council
Welwyn Hatfield Council
West Berkshire Council
West Devon Borough Council
West Dorset District Council
West Lancashire Borough Council
West Lindsey District Council
West Oxfordshire District Council
West Somerset District Council
West Sussex County Council
Westminster City Council
Weymouth and Portland Borough Council
Wigan Metropolitan Borough Council
Wiltshire Council
Winchester City Council
Wirral Council
Woking Borough Council
Wokingham Borough Council
Wolverhampton City Council

Worcestershire County Council Wrexham County Borough Council Wychavon District Council	Worcester City Council
Wychavon District Council	Worcestershire County Council
,	Wrexham County Borough Council
	Wychavon District Council
Wycombe District Council	Wycombe District Council
Wyre Council	Wyre Council
Wyre Forest District Council	Wyre Forest District Council

Application type
Householder planning consent
Full planning consent
Hybrid planning consent
Outline planning consent
Reserved Matters
Application for non-material amendments

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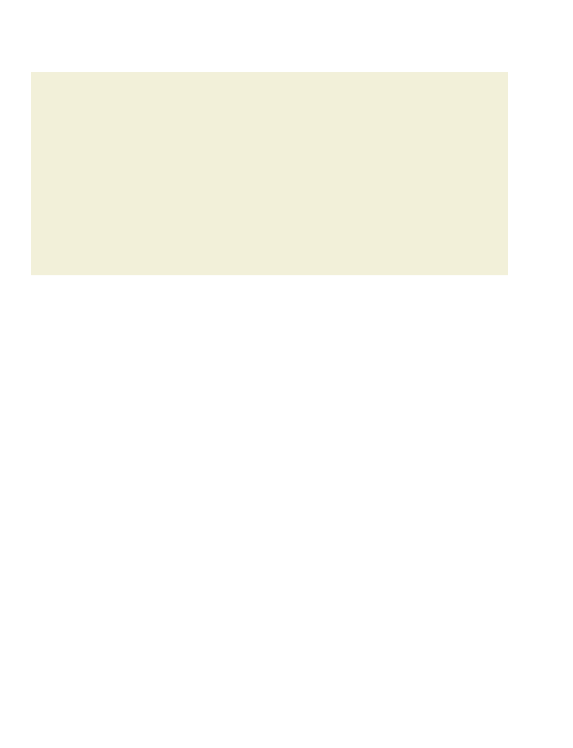
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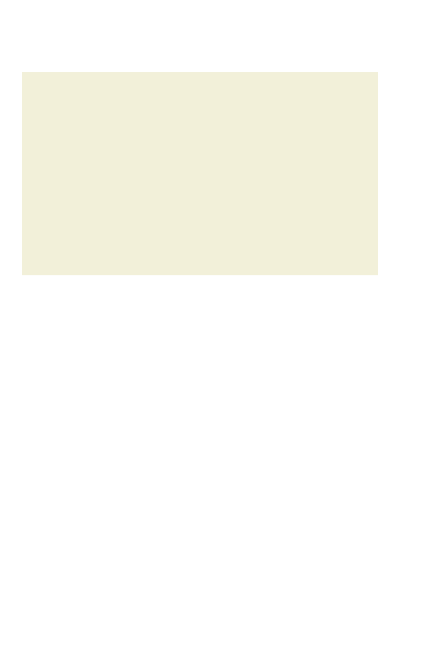
	Watercourses	
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Coastalsaltmarsh	
rtificial saltmarshes and saline reedbeds	



	Individualtrees
Urban/rural tree	mulvidualtrees
Orban/rural tree	



Version	
Version 1.0.0	
Version 1.0.1	
Version 1.2.0	
Version 1.2.1	
Version 1.2.2	

Small sites metric version history		
Changes made	Date released	
Initial statutory version	29th November 2023	
Updated to correct some labelling errors, minor forumla	12th February 2024	
errors and expand column widths		
Fixed some discrepancies in difficulty of creation and	5th March 2024	
enhancement for 3 habitat types		
Unlocked Strategic Significance selection box for	23rd July 2024	
individual trees. Locked additional cells. Added version		
history. European protected species added to desktop		
assessment tab. Setting a unit target with a zero unit		
baseline is now optional for each module. The options		
for planning application type have been restricted.		
Fix made to error specific to Version 1.2.1 relating to	24th July 2024	
area checker on Area Habitats tab.		