## The Biodiversity Metric 4.0 - Calculation Tool Start page

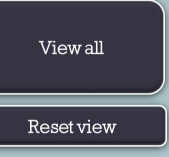
	Project details			Instructions
Planning authority:				
Project name:		EYSF		
Applicant:				
Application type:				
Planning application reference:				Main menu
Completed by:		BC		
Date of metric completion:		02 November 2023		
Reviewer:				
Version control:				
Consenting body reviewer:				
Date of consenting body review:				Results
Target % net gain:	10%			
Irreplaceable habitat present on-site at baseline:	No			
Total site area (including irreplaceable habitat area):	1210.73	Irreplaceable habitat area at baseline:	0.00	

	Cell style conventions	
Â	Attention required	
	Input error/rules and principles not met	View all
	Use of this cell is not appropriate	
	Enter data	
	Automatic lookup	Deseturiour
	Result	Reset view

On-site baseline map

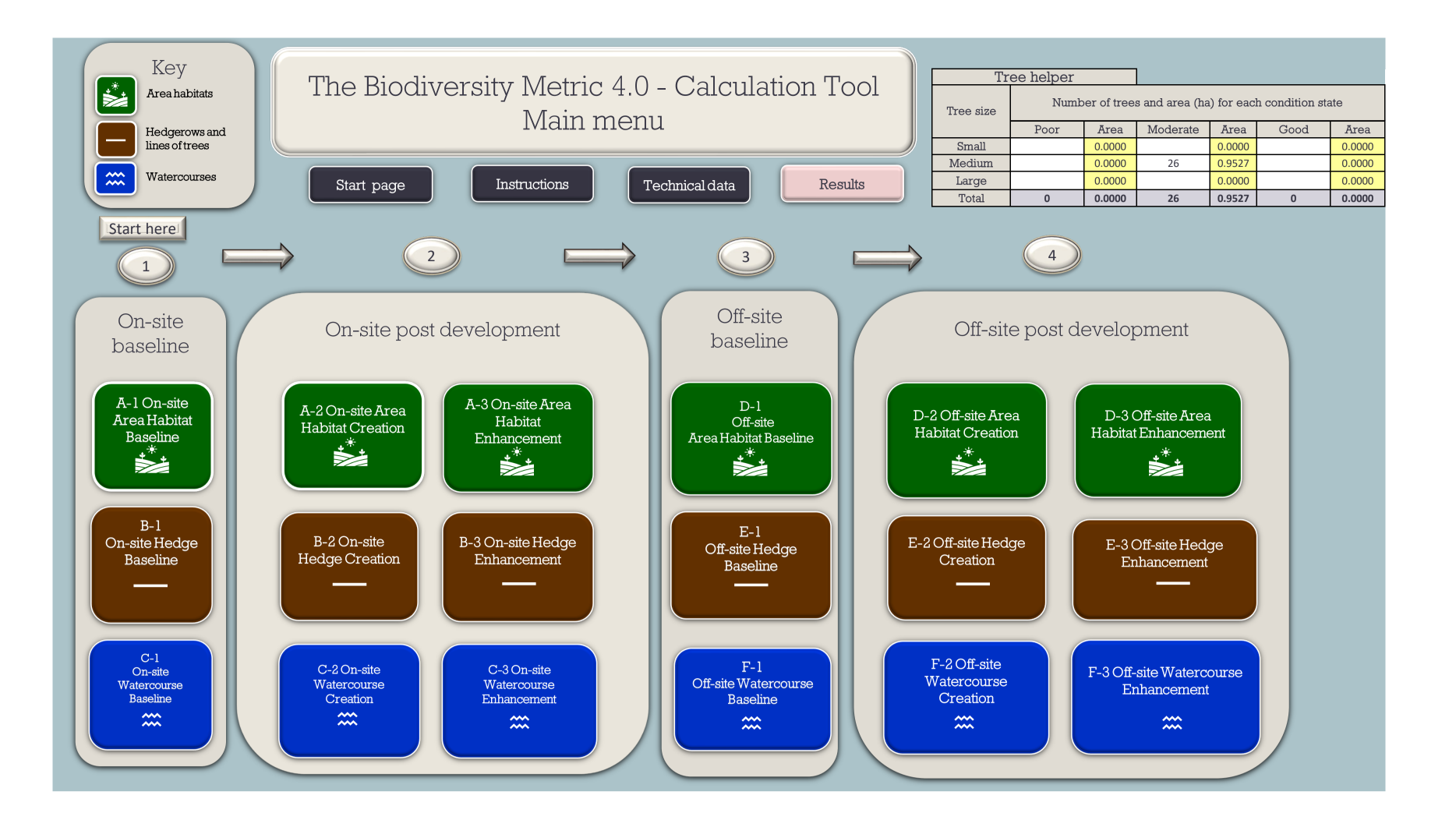


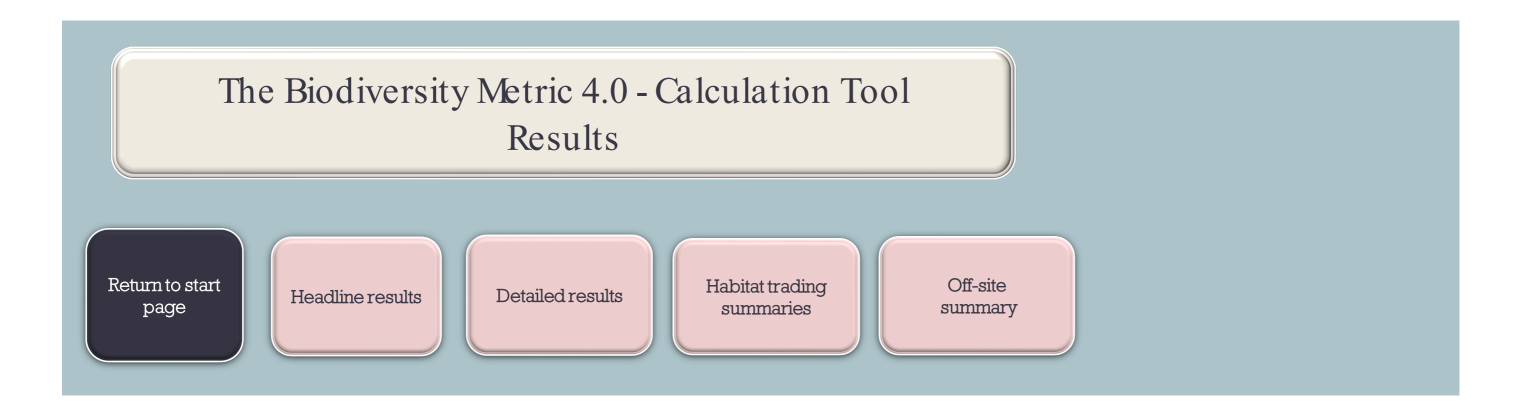
On-site post intervention map



Insert

On-site baseline map reference number	On-site post-intervention map reference number
Off-site baseline map Insert	Off-site post intervention map Insert
Off-site baseline map reference number	Off-site post-intervention reference number





YSF Headline Results Return to results menu				
Scroll down for final results 🛆				
	Habitat units	3034.72		
On-site baseline	Hedgerow units	923.70		
	Watercourse units	30.65		
	Habitat units	5475.14		
On-site post-intervention	Hedgerow units	960.60		
(Including habitat retention, creation & enhancement)	Watercourse units	33.74		
	Habitat units	2440.42	80.42%	
On-site net change	Hedgerow units	36.90	3.99%	On-site net gain is less than target set $oldsymbol{\Delta}$
(units & percentage)	Watercourse units	3.09	10.09%	
	Habitat units	0.00		
Off-site baseline	Hedgerow units	0.00		
	Watercourse units	0.00		
	Habitat units	0.00		
Off-site post-intervention	Hedgerow units	0.00		
(Including habitat retention, creation & enhancement)	Watercourse units	0.00		
	Habitat units	0.00	0.00%	
Off-site net change	Hedgerow units	0.00	0.00%	
(units & percentage)	Watercourse units	0.00	0.00%	

	Habitat units	2440.42
Combined net unit change	Hedgerow units	36.90
(Including all on-site & off-site habitat retention, creation & enhancement)	Watercourse units	3.09
	Habitat units	0.00
Spatial risk multiplier (SRM) deductions	Hedgerow units	0.00
	Watercourse units	0.00

FINAL RESULTS		
	Habitat units	2440.42
Total net unit change	Hedgerow units	36.90
(Including all on-site & off-site habitat retention, creation & enhancement)	Watercourse units	3.09



	Habitat units	80.42%
(Including all on-site & off-site habitat retention, creation & enhancement)	Hedgerow units	3.99%
	Watercourse units	10.09%

## Trading rules satisfied?

No - Check Trading Summaries 🔺

Unit Type	Target	<b>Baseline Units</b>	<b>Units Required</b>	Unit Deficit
Habitat units	10.00%	3034.72	3338.19	0.00
Hedgerow units	10.00%	923.70	1016.07	55.47
Watercourse units	10.00%	30.65	33.71	0.00



EYSF		n to results					
Detailed Results		menu					
Summary Figures							
Net project biodiversity u	nits	Habitat units Hedgerow units	2440.42 36.90				
(Including all on-site & off-site habitat retention /	creation)	Watercourse units	3.09				
Total project biodiversity % c	hango	Habitat units	80.42%				
Total project biodiversity % c (Including all on-site & off-site habitat creation + reta	nined habitats)	<i>Hedgerow units Watercourse units</i>	<u>3.99%</u> 10.09%				
	·		1010070				
Combined behitet	cotontion and onhand	nomont					
Combined habitat 1	Habitats	Hedgerows	Watercourses				
Total on-site and off-site baseline area / length	1210.73 3034.72	74.99 923.70	6.25 30.65				
Total on-site and off-site baseline units		923.10	30.03				
Total on-site and off-site baseline area / length retained Total on-site and off-site baseline units retained	223.31 656.17	68.86 867.63	4.45	_			
Area / length proposed for enhancement Baseline units proposed for enhancement	0.00	3.22 23.67	<u> </u>				
	007.42	0.01					
Total on-site and off-site baseline area / length lost Total on-site and off-site baseline units lost	987.42 2378.55	2.91 32.41	0.07				
habitats							
On-site change by b				Combined area lost by distinctiveness band	% Area lost by distinctiveness category	On-site and off-site habitat retention by category	On-site and off-site habita
			e change		0% V.High	area (hectares)	(biodiversity 2500.00
On-site	On-site existing On-site		On-site unit			1200.00	

0

Sparsely vegetated land

Lakes

 0.31
 2.44
 -0.07
 -0.41

 0.06
 0.15
 -0.07
 -0.15

High

0.18

400.00

223.31

656.17



Return to results	Trading Sun	nmary	
menu	Distinctiveness Group	Trading Rule	Trading Satisfied?
	Very High	Bespoke compensation likely to be required 🛠	Yes √
Trading	High	Same habitat required =	No 🔺
summary	Medium	Same broad habitat or a higher distinctiveness habitat required ( $\geq$ )	No 🔺
hedgerows	Low	Same distinctiveness or better habitat required $\geq$	Yes √

Trading	Very High Dist	inctiveness				
summary Watercourses	Habitat group	Group	On-site unit change	Off-site unit change	Project-wide unit change	Unit losses
	Grassland - Lowland dry acid grassland	Grassland	0.00	0.00	0.00	
	Grassland - Lowland meadows	Grassland	0.00	0.00	0.00	
	Grassland - Upland hay meadows	Grassland	0.00	0.00	0.00	
	Heathland and shrub - Mountain heaths and willow scrub	Heathland and shrub	0.00	0.00	0.00	
	Lakes - Aquifer fed naturally fluctuating water bodies	Lakes	0.00	0.00	0.00	
	Sparsely vegetated land - Calaminarian grasslands	Sparsely vegetated land	0.00	0.00	0.00	
	Sparsely vegetated land - Limestone pavement	Sparsely vegetated land	0.00	0.00	0.00	
	Wetland - Blanket bog	Wetland	0.00	0.00	0.00	
	Wetland - Depressions on peat substrates (H7150)	Wetland	0.00	0.00	0.00	
	Wetland - Fens (upland and lowland)	Wetland	0.00	0.00	0.00	
	Wetland - Lowland raised bog	Wetland	0.00	0.00	0.00	
	Wetland - Oceanic valley mire[1] (D2.1)	Wetland	0.00	0.00	0.00	
	Wetland - Purple moor grass and rush pastures	Wetland	0.00	0.00	0.00	
	Wetland - Transition mires and quaking bogs (H7140)	Wetland	0.00	0.00	0.00	
	Woodland and forest - Wood-pasture and parkland	Woodland and forest	0.00	0.00	0.00	
	Rocky shore - High energy littoral rock - on peat, clay or chalk	Rocky shore	0.00	0.00	0.00	
	Rocky shore - Moderate energy littoral rock - on peat, clay or chalk	Rocky shore	0.00	0.00	0.00	
	Rocky shore - Low energy littoral rock - on peat, clay or chalk	Rocky shore	0.00	0.00	0.00	
	Rocky shore - Features of littoral rock - on peat, clay or chalk	Rocky shore	0.00	0.00	0.00	
	Intertidal sediment - Littoral seagrass on peat, clay or chalk	Intertidal sediment	0.00	0.00	0.00	
			0.00	0.00	0.00	0.00

Very High Distinctivene	ess Summary
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Very High Distinctiveness Units available to offset lower distinctiveness deficit 0.00

High Distinc	tiveness					High Distinctiveness Summa	iry
Habitat group	Group	On-site unit change	Off-site unit change	Project-wide unit change	Losses not yet accounted for	High Distinctiveness Units available to offset lower distinctiveness deficit	12.62
Grassland - Traditional orchards	Grassland	12.62	0.00	12.62		Unit Deficit; Like for like not satisfied	-2.38
Grassland - Floodplain wetland mosaic and CFGM	Grassland	0.00	0.00	0.00			
Grassland - Lowland calcareous grassland	Grassland	0.00	0.00	0.00			
Grassland - Tall herb communities (H6430)	Grassland	0.00	0.00	0.00			
Grassland - Upland calcareous grassland	Grassland	0.00	0.00	0.00			
Heathland and shrub - Lowland Heathland	Heathland and shrub	0.00	0.00	0.00			
Heathland and shrub - Dunes with sea buckthorn (H2160)	Heathland and shrub	0.00	0.00	0.00			
Heathland and shrub - Upland heathland	Heathland and shrub	0.00	0.00	0.00			
Lakes - High alkalinity lakes	Lakes	0.00	0.00	0.00			
Lakes - Low alkalinity lakes	Lakes	0.00	0.00	0.00			
Lakes - Marl lakes	Lakes	0.00	0.00	0.00			
Lakes - Moderate alkalinity lakes	Lakes	0.00	0.00	0.00			
Lakes - Peat lakes	Lakes	0.00	0.00	0.00			
Lakes - Ponds (priority habitat)	Lakes	0.00	0.00	0.00			
Lakes - Temporary lakes ponds and pools (H3170)	Lakes	0.00	0.00	0.00			
Sparsely vegetated land - Coastal sand dunes	Sparsely vegetated land	0.00	0.00	0.00			
Sparsely vegetated land - Coastal vegetated shingle	Sparsely vegetated land	0.00	0.00	0.00			
Sparsely vegetated land - Inland rock outcrop and scree habitats	Sparsely vegetated land	0.00	0.00	0.00			
Sparsely vegetated land - Maritime cliff and slopes	Sparsely vegetated land	0.00	0.00	0.00			
Urban - Open mosaic habitats on previously developed land	Urban	0.00	0.00	0.00			
Wetland - Reedbeds	Wetland	0.00	0.00	0.00			
Woodland and forest - Felled	Woodland and forest	0.00	0.00	0.00			
Woodland and forest - Lowland beech and yew woodland	Woodland and forest	0.00	0.00	0.00			
Woodland and forest - Lowland mixed deciduous woodland	Woodland and forest	-2.38	0.00	-2.38	-2.38		
Woodland and forest - Native pine woodlands	Woodland and forest	0.00	0.00	0.00			
Woodland and forest - Upland birchwoods	Woodland and forest	0.00	0.00	0.00			
Woodland and forest - Upland mixed ashwoods	Woodland and forest	0.00	0.00	0.00			
Woodland and forest - Upland oakwood	Woodland and forest	0.00	0.00	0.00			
Woodland and forest - Wet woodland	Woodland and forest	0.00	0.00	0.00			
Coastal lagoons - Coastal lagoons	Coastal lagoons	0.00	0.00	0.00			
Rocky shore - High energy littoral rock	Rocky shore	0.00	0.00	0.00			
Rocky shore - Moderate energy littoral rock	Rocky shore	0.00	0.00	0.00			
Rocky shore - Low energy littoral rock	Rocky shore	0.00	0.00	0.00			
Rocky shore - Features of littoral rock	Rocky shore	0.00	0.00	0.00			
Intertidal sediment - Littoral mud	Intertidal sediment	0.00	0.00	0.00			
Intertidal sediment - Littoral mixed sediments	Intertidal sediment	0.00	0.00	0.00			
Coastal saltmarsh - Saltmarshes and saline reedbeds	Coastal saltmarsh	0.00	0.00	0.00			
Intertidal sediment - Littoral biogenic reefs - Mussels	Intertidal sediment	0.00	0.00	0.00			
Intertidal sediment - Littoral biogenic reefs - Sabellaria	Intertidal sediment	0.00	0.00	0.00			
Intertidal sediment - Features of littoral sediment	Intertidal sediment	0.00	0.00	0.00			
Intertidal sediment - Littoral muddy sand	Intertidal sediment	0.00	0.00	0.00			
Intertidal sediment - Littoral seagrass	Intertidal sediment	0.00	0.00	0.00			
		10.25	0.00	10.25	-2.38		

Medium Distir	nctiveness				
Habitat group	Group	On-site unit change	Off-site unit change	Project wide unit change	Cumulative broad habitat change
Cropland - Arable field margins cultivated annually	Cropland	0.00	0.00	0.00	
Cropland - Arable field margins game bird mix	Cropland	0.00	0.00	0.00	0.00
Cropland - Arable field margins pollen and nectar	Cropland	0.00	0.00	0.00	
Cropland - Arable field margins tussocky	Cropland	0.00	0.00	0.00	
Grassland - Other lowland acid grassland	Grassland	0.00	0.00	0.00	
Grassland - Other neutral grassland	Grassland	1572.19	0.00	1572.19	1572.19
Grassland - Upland acid grassland	Grassland	0.00	0.00	0.00	
Heathland and shrub - Blackthorn scrub	Heathland and shrub	0.00	0.00	0.00	
Heathland and shrub - Bramble scrub	Heathland and shrub	0.00	0.00	0.00	
Heathland and shrub - Gorse scrub	Heathland and shrub	0.00	0.00	0.00	
Heathland and shrub - Hawthorn scrub	Heathland and shrub	0.00	0.00	0.00	9.45
Heathland and shrub - Willow scrub	Heathland and shrub	0.00	0.00	0.00	
Heathland and shrub - Hazel scrub	Heathland and shrub	0.00	0.00	0.00	
Heathland and shrub - Mixed scrub	Heathland and shrub	9.45	0.00	9.45	
Lakes - Ponds (non-priority habitat)	Lakes	-0.41	0.00	-0.41	-0.41
Lakes - Reservoirs	Lakes	0.00	0.00	0.00	
Sparsely vegetated land - Other inland rock and scree	Sparsely vegetated land	0.00	0.00	0.00	0.00
Urban - Cemeteries and churchyards	Urban	0.00	0.00	0.00	0.00
Urban - Biodiverse green roof	Urban	0.00	0.00	0.00	0.00
Individual trees - Urban tree	Individual trees	0.00	0.00	0.00	-7.45
Individual trees - Rural tree	Individual trees	-7.45	0.00	-7.45	1.10
Woodland and forest - Other Scot's pine woodland	Woodland and forest	0.00	0.00	0.00	
Woodland and forest - Other woodland; broadleaved	Woodland and forest	-59.98	0.00	-59.98	-57.14
Woodland and forest - Other woodland; mixed	Woodland and forest	2.84	0.00	2.84	
Intertidal sediment - Littoral coarse sediment	Intertidal sediment	0.00	0.00	0.00	
Intertidal sediment - Littoral sand	Intertidal sediment	0.00	0.00	0.00	0.00
Intertidal hard structures - Artificial hard structures with integrated greening of grey infrastructure (IGGI)	Intertidal hard structures	0.00	0.00	0.00	
		1516.63	0.00	1516.63	

Medium Distinctiveness Summary		
Medium Distinctiveness Units available to offset Lower Distinctiveness Deficit	1581.64	
Medium Distinctiveness Broad Habitat Deficit to be offset by trading up	-65.00	
Higher Distinctiveness Surplus Units minus Medium Distinctiveness Broad Habitat Deficit	-52.38	
Cumulative surplus of units	1529.26	

Habitat group	Group	On-site unit change	Off-site unit change	Project wide uni change	
Cropland - Cereal crops	Cropland	-2047.39	0.00	-2047.39	
Cropland - Horticulture	Cropland	0.00	0.00	0.00	
Cropland - Intensive orchards	Cropland	0.00	0.00	0.00	
Cropland - Non-cereal crops	Cropland	0.00	0.00	0.00	
Cropland - Temporary grass and clover leys	Cropland	0.00	0.00	0.00	
Cropland - Winter stubble	Cropland	0.00	0.00	0.00	
Grassland - Modified grassland	Grassland	2962.82	0.00	2962.82	
Grassland - Bracken	Grassland	0.00	0.00	0.00	
Heathland and shrub - Rhododendron scrub	Heathland and shrub	0.00	0.00	0.00	
Lakes - Ornamental lake or pond	Lakes	0.00	0.00	0.00	
Sparsely vegetated land - Ruderal/ephemeral	Sparsely vegetated land	-0.15	0.00	-0.15	
Sparsely vegetated land - Tall forbs	Sparsely vegetated land	0.00	0.00	0.00	
Urban - Bioswale	Urban	0.00	0.00	0.00	
Urban - Bare ground	Urban	-1.74	0.00	-1.74	
Urban - Allotments	Urban	0.00	0.00	0.00	
Urban - Facade-bound green wall	Urban	0.00	0.00	0.00	
Urban - Ground based green wall	Urban	0.00	0.00	0.00	
Urban - Ground level planters	Urban	0.00	0.00	0.00	
Urban - Other green roof	Urban	0.00	0.00	0.00	
Urban - Intensive green roof	Urban	0.00	0.00	0.00	
Urban - Introduced shrub	Urban	0.00	0.00	0.00	
Urban - Rain garden	Urban	0.00	0.00	0.00	
Urban - Actively worked sand pit quarry or open cast mine	Urban	0.00	0.00	0.00	
Urban - Sustainable drainage system	Urban	0.00	0.00	0.00	
Urban - Vacant or derelict land	Urban	0.00	0.00	0.00	
Urban - Vegetated garden	Urban	0.00	0.00	0.00	
Woodland and forest - Other coniferous woodland	Woodland and forest	0.00	0.00	0.00	
Coastal saltmarsh - Artificial saltmarshes and saline reedbeds	Coastal saltmarsh	0.00	0.00		
Intertidal sediment - Artificial littoral coarse sediment	Intertidal sediment	0.00	0.00		
Intertidal sediment - Artificial littoral mud	Intertidal sediment	0.00	0.00		
Intertidal sediment - Artificial littoral sand	Intertidal sediment	0.00	0.00		
Intertidal sediment - Artificial littoral muddy sand	Intertidal sediment	0.00	0.00		
Intertidal sediment - Artificial littoral mixed sediments	Intertidal sediment	0.00	0.00	0.00	
Intertidal sediment - Artificial littoral seagrass	Intertidal sediment	0.00	0.00		
Intertidal sediment - Artificial littoral biogenic reefs	Intertidal sediment	0.00	0.00	0.00	
Intertidal hard structures - Artificial hard structures	Intertidal hard structures	0.00	0.00	0.00	
Intertidal hard structures - Artificial features of hard structures	Intertidal hard structures	0.00	0.00		
Heathland and shrub - Other sea buckthorn scrub	Heathland and shrub	0.00	0.00		
		913.54	0.00	913.54	

Low Distinctiveness Summa	ry
Low Distinctiveness net change in units	913.54
Cumulative surplus of units	2442.80

Return to results	Trading Summary					
menu	Distinctiveness Group	Trading Rule	Trading Satisfied?			
	Very High	Same habitat required =	Yes √			
Trading	High	Like for like or better	No 🔺			
summary	Medium	Same distinctiveness or better habitat required	Yes √			
Area Habitats	Low/Very Low	Same distinctiveness or better habitat required	Yes √			

Trading summary

Watercourses

Very High Distinctiveness
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Habitat group	On-site unit change	Off-site unit change	Project- wide unit change
Species-rich native hedgerow with trees - associated with bank or ditch	0.00	0.00	0.00
	0.00	0.00	0.00

Very High Distincti	veness Summary
Very High Distinctiveness Units available to offset lower distinctiveness deficit	0.00
Unit Deficit; Like for like not satisfied	0.00

High Distinctiveness			
Habitat group	On-site unit change	Off-site unit change	Project wide unit change
Species-rich native hedgerow with trees	0.48	0.00	0.48
Species-rich native hedgerow - associated with bank or ditch	-0.69	0.00	-0.69
Native hedgerow with trees - associated with bank or ditch	-5.03	0.00	-5.03
Native hedgerow with trees - associated with bank or ditch	-5.03 -5.24	0.00	-5.03 - <b>5.24</b>

Medium Distinctiveness			
Habitat group	On-site unit change	Off-site unit change	Project wide unit change
Species-rich native hedgerow	-0.14	0.00	-0.14
Native hedgerow - associated with bank or ditch	-0.07	0.00	-0.07
Native hedgerow with trees	43.34	0.00	43.34
Ecologically valuable line of trees	0.00	0.00	0.00
Ecologically valuable line of trees - associated with bank or ditch	0.00	0.00	0.00
	55.75	0.00	55.75

High Distinctive	ness Summary
High Distinctiveness Units available to offset lower distinctiveness deficit	0.48
High Distinctivness Deficit to be offset by trading up	-5.72
Higher Distinctiveness surplus units minus any high distinctivness deficit	-5.72

Medium Distinctiveness Summary	
Units available from higher distinctiveness habitats	0.48
Medium Distinctiveness net change in units	55.75
Cumulative availability of units	56.24

Low/Very Low Distinctiveness			
Habitat group	On-site unit change	Off-site unit change	Project wide unit change
Native hedgerow	-1.65	0.00	-1.65
Line of trees	-0.28	0.00	-0.28
Line of trees - associated with bank or ditch	0.93	0.00	0.93
Non-native and ornamental hedgerow	0.00	0.00	0.00
	-0.99	0.00	-0.99

Low Distinctiver	less Summary
Low Distinctiveness net change in units	-0.99
Cumulative availability of units	55.25

Return to results					
menu					
	Very High	Bespoke compensation likely to be required 🛠	Yes ✓		
Trading summary	High	Same habitat required =	Yes √		
Area Habitats	Medium	Same habitat required =	Yes √		
	Low	Better distinctiveness habitat required	Yes √		

Trading summary

hedgerows

Very High Distinctiveness			
Habitat group	On-site unit change	Off-site unit change	Project- wide unit change
Priority habitat	0.00	0.00	0.00
	0.00	0.00	0.00

Very High Distinctiveness Summary		
Very High Distinctiveness Units available to offset lower distinctiveness deficit	0.00	

High Distinctiveness			
Habitat group	On-site unit change	Off-site unit change	Project- wide unit change
Other rivers and streams	0.83	0.00	0.83
	0.83	0.00	0.83

High Distinctive Summary	ness
High Distinctiveness Units available to offset lower distinctiveness deficit	0.83
Unit Deficit; Like for like not satisfied	0.00

Medium Distinctiveness			
Habitat group	On-site unit change	Off-site unit change	Project wide unit change
Ditches	2.12	0.00	2.12
Canals	0.00	0.00	0.00
	2.12	0.00	2.12

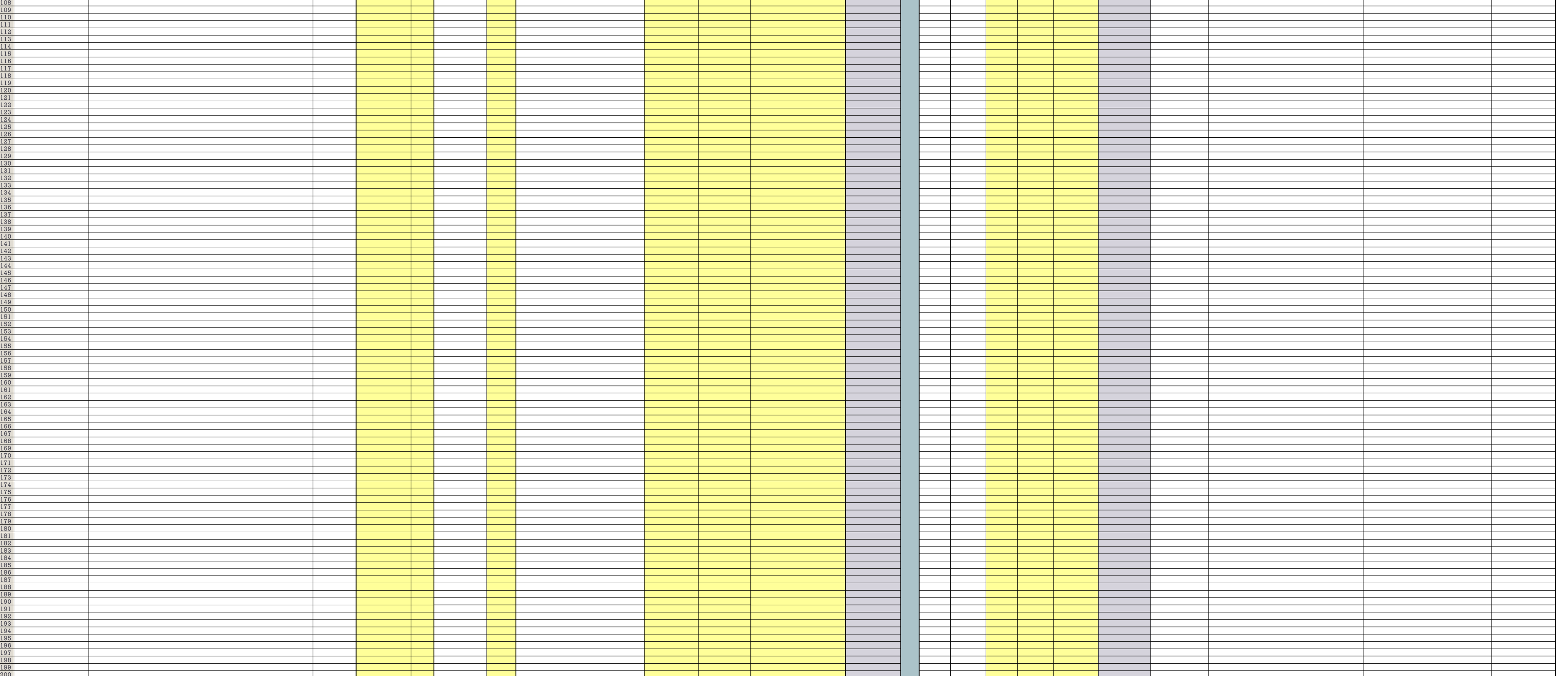
	Medium Distinctiv Summary	veness
:	Medium Distinctiveness Units available to offset Lower Distinctiveness Deficit	2.12

Unit Deficit; Like for like not	0.00
satisfied	0.00

Low Distinctiveness			
Habitat group	On-site unit change	Off-site unit change	Project wide unit change
Culvert	0.14	0.00	0.14
	0.14	0.00	0.14

Low Distinctiveness	Summary
Low Distinctiveness net change in units	0.14
Cumulative availability of units	3.09

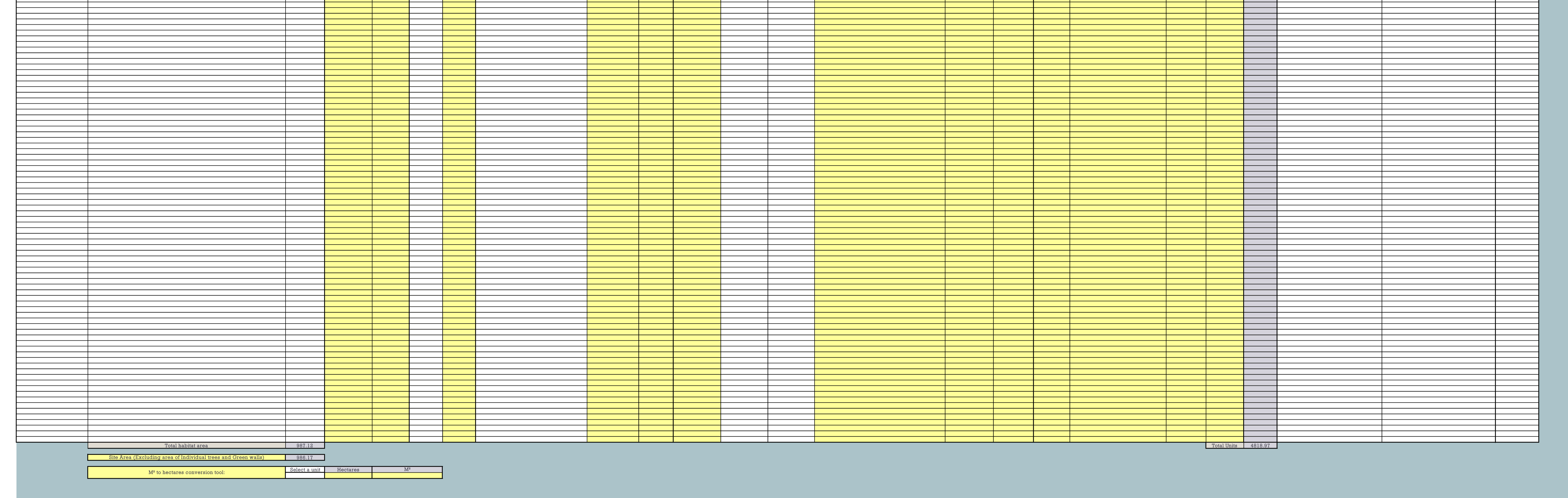
	ect Name: EYSF Map Reference: 1 On-Site Habitat Baseline		Total Net Unit Total Net % (	Change Change	abitat su	2440.42 80.42%														
Condense / Show Colu	mns Condense / Show Rows		Trading Rules Please ensure the w	vatercourse detail	ls for any v	No - check trading summaries watercourse footprints recorded are														
Main Menu	Instructions			included in t	he waterc	ourse tabs 🛆				Ecological							Bespoke			
Ref Broad Habitat	Existing area habitats Habitat Type	Area (hectares)	Distinctiveness Distinctiveness Score	Condition	Score	Strategic signific Strategic significance	Strategic significance	Strategic Significance multiplier	Required Action to Meet Trading Rules	baseline Total habitat	Area	Area	Baseline	Baseline units	rea habitat		compensation agreed for unacceptable	User comments	Comments Consenting body comments	GIS reference
I   Cropland	Cereal crops	(hectares) 1034.78	Low 2	Condition	1		significance High strategic significance		Same distinctiveness or better habitat required ≥	units 2379.99	retained 144.61	a enhance	ed retained 332.60	enhanced	lost 890.17	2047.39	losses			number
2 Grassland	Modified grassland	4.02	Low 2	Assessment N/A Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness or better habitat required ≥	27.74	2.13		14.70		1.89	13.04				
3 Grassland 4 Grassland	Modified grassland Modified grassland	92.7	Low 2 Low 2	Moderate Poor	2		High strategic significance High strategic significance		Same distinctiveness or better habitat required ≥ Same distinctiveness or better	213.21	7.95 35.16		36.57 80.87	0.00	16.88 57.54	77.65				
5 Grassland	Other neutral grassland	1.02	Medium 4	Moderate	2		High strategic significance		habitat required ≥Same broad habitat or a higherdistinctiveness habitat required	9.38	0.25			0.00	0.77	7.08				
6 Heathland and shrub	Mixed scrub	2.1	Medium 4	Moderate	2	Location ecologically desirable but not in M	Iedium strategi significance		(≥) Same broad habitat or a higher distinctiveness habitat required	18.48	1.89		16.63	0.00	0.21	1.85				
7 Heathland and shrub	Mixed scrub	1.72	Medium 4	Poor	1		Iedium strategi significance		(≥) Same broad habitat or a higher distinctiveness habitat required	7.57	1.66		7.30	0.00	0.06	0.26				
8 Lakes	Ponds (non-priority habitat)	0.03	Medium 4	Good	3	Formally, identified in local strategy	High strategic significance	1.15	(≥) Same broad habitat or a higher distinctiveness habitat required	0.41	0.03		0.41	0.00	0.00	0.00				
9 Lakes	Ponds (non-priority habitat)	0.18	Medium 4	Moderate	2		High strategic significance		(≥) Same broad habitat or a higher distinctiveness habitat required	1.66	0.16		1.47	0.00	0.02	0.18				
0 Lakes	Ponds (non-priority habitat)	0.17	Medium 4	Poor	1	Formally, identified in local strategy	High strategic	115	(≥) Same broad habitat or a higher distinctiveness habitat required	0.78	0.12		0.55		0.05	0.23	-			
I   Sparsely vegetated land	Ruderal/Ephemeral	0.02	Low 2	Moderate	2		significance Low Strategic Significance	1	(≥) Same distinctiveness or better habitat required ≥	0.08			0.00	0.00	0.02	0.08				
2 Sparsely vegetated land	Ruderal/Ephemeral	0.11	Low 2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	Same distinctiveness or better habitat required ≥ Same distinctiveness or better	0.22	0.04		0.08		0.07	0.14				
3Urban4Urban	Bare ground Developed land; sealed surface	1.04	Low 2 V.Low 0	Poor N/A - Other	1 0	local strategy Area/compensation not in local strategy/ no	Low Strategic Significance Low Strategic Significance	1	Same distinctiveness or better         habitat required ≥         Compensation Not Required	2.08 0.00	0.17 9.36		0.34	0.00	0.87	0.00				
5 Watercourse footprint	Watercourse footprint	2.12	V.low 0	N/A - Other	0		High strategic significance	1.15	Compensation Not Required	0.00	2.11		0.00	0.00	0.01	0.00				
6 Wetland 7 Wetland	Fens (upland and lowland) Reedbeds	0.06	V.High 8 High 6	Poor Good	1	I officially identified in local strategy	High strategic significance High strategic	1.10	Bespoke compensation likely to be required I         Same habitat required =	0.55 2.48	0.06		0.55	0.00	0.00	0.00				
8 Wetland	Reedbeds	0.02	High 6	Moderate	2	Formally identified in local strategy	significance High strategic significance		Same habitat required =	0.28	0.02		0.28	0.00	0.00	0.00				
<ul><li>9 Woodland and forest</li><li>0 Woodland and forest</li></ul>	Lowland mixed deciduous woodland Lowland mixed deciduous woodland	0.87	High 6 High 6	Good Moderate	3	I officially identified in local strategy	High strategic significance High strategic		Same habitat required = Same habitat required =	18.01 7.59	0.86		17.80 5.24	0.00	0.01	0.21				
Woodland and forest	Lowland mixed deciduous woodland	0.02	High 6	Poor	1		significance High strategic significance		Same habitat required =	0.14	0.02		0.14	0.00	0.00	0.00				
2 Woodland and forest	Other woodland; broadleaved	0.19	Medium 4	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same broad habitat or a higher distinctiveness habitat required (≥)	2.62	0.19		2.62	0.00	0.00	0.00				
3 Woodland and forest	Other woodland; broadleaved	2.72	Medium 4	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	Same broad habitat or a higher distinctiveness habitat required (2)	25.02	1.4		12.88	0.00	1.32	12.14				
4 Woodland and forest	Other woodland; broadleaved	17.43	Medium 4	Poor	1	Formally identified in local strategy	High strategic significance	1.15	Same broad habitat or a higher distinctiveness habitat required (>)	80.18	1.95		8.97	0.00	15.48	71.21				
5 Woodland and forest	Other woodland; mixed	0.03	Medium 4	Poor	1	Formally identified in local strategy	High strategic significance	1.15	Same broad habitat or a higher distinctiveness habitat required (≥)	0.14	0.03		0.14	0.00	0.00	0.00				
6 Individual trees	Rural tree	13.85	Medium 4	Moderate	2	Location ecologically desirable but not in M	ledium strategi significance	C 11	Same broad habitat or a higher distinctiveness habitat required	121.88	12.64		111.23	0.00	1.21	10.65		378x medium trees baseline. 345x medium trees retained		
27 Lakes	Ponds (priority habitat)	0	High 6	Poor	1		High strategic significance		(≥) Same habitat required =	0.00	0		0.00	0.00	0.00	0.00				
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Total habitat area	1210 73					3034.72	223.31 0.00	65617 0.00	987 42	2378 55		
						0004.12	0.00	0.00	001,40	2010.00		
Site Area (Excluding area of Individual trees and Green walls)	1196.88											
		1					Tatal and last (					
							Total area lost (e	excluding area of and Green walls)	986.21			
							Individual trees	and Green walls)				
M <sup>2</sup> to hectares conversion tool:	Select a unit	Hectares	M²									

Project Name: EYSF	Map Reference:	Area ha	abitat summary
A-2 On-Site Hab	itat Creation	Total Net Unit Change	2440.42
		Total Net % Change	80.42%
Condense / Show Columns	Condense / Show Rows	Trading Rules Satisfied	No - check trading summaries 🔺
Condense / Show Columns		Area Check (excluding individual trees and green walls)	Error - Area created does not equal area lost 🔺
Main Menu	Instructions		

								Post de	velopment/ post inte	ervention habitats										_
		Area	Distincti	iveness	Condition	Strategic signi					Temporal multiplier	Final time to Final time	to Standard	Difficulty multipliers		Difficulty	Habitat	Comments		
Broad Habitat	Proposed habitat	(hectares)	Distinctiveness	Score Condi	ion Score	Strategic significance	Strategic position significance multiplier	Standard time to target condition (years)	in advance (years)	habitat creation (years)	Standard or adjusted time to target condition	target condition target (years) multiplie	difficulty of r creation	Applied difficulty multiplier	Final difficulty of creation	multiplier applied	units delivered Use	er comments	Consenting body comments	GIS reference number
Grassland	Modified grassland	0.76	Low	2 Mode:		Formally identified in local strategy	High strategic significance	4			Standard time to target condition applied	4 0.867		Standard difficulty applied	Low	1		d - grid connection corridor		
Grassland Grassland	Modified grassland Other neutral grassland	797.894 163.42	Low Medium	2   Mode:     4   Goo		Formally identified in local strategy Formally identified in local strategy	High strategic 1.15 High strategic 1.15 significance	4 10			Standard time to target condition applied Standard time to target condition applied	4         0.867           10         0.700	Low	Standard difficulty applied Standard difficulty applied	Low Low	1	3182.82Main solar array sit1579.27Main solar array sit			+
Grassland	Traditional orchards	1.95	High	6 Mode:		Location ecologically desirable but not in local strategy	Medium strategic significance	20			Standard time to target condition applied	20 0.490	Low	Standard difficulty applied	Low	1	12.62			
Heathland and shrub	Mixed scrub	1.57	Medium	4 Mode:	rate 2	Location ecologically desirable but not in local strategy Area/compensation not in local strategy/ no local	significance	5			Standard time to target condition applied	5 0.837	Low	Standard difficulty applied	Low	1	11.56			
Sparsely vegetated land Urban	Ruderal/Ephemeral Developed land; sealed surface	0.02	Low V.Low	2         Mode:           0         N/A - C		strategy Area/compensation not in local strategy/ no local	SignificanceLow Strategic1	3			Standard time to target condition applied Standard time to target condition applied	3         0.899           0         1.000		Standard difficulty applied Standard difficulty applied	Low Medium	1 0.67	0.07			
Woodland and forest	Lowland mixed deciduous woodland	0	High	6 Poo		strategy Formally identified in local strategy	SignificanceHigh strategicsignificance1.15	10			Standard time to target condition applied	10 0.700		Standard difficulty applied	High	0.33	0.00			
		0																		
Woodland and forest	Lowland mixed deciduous woodland	0.11	High	6 Poo	r l	Formally identified in local strategy	High strategic significance	10			Standard time to target condition applied	10 0.700	High	Standard difficulty applied	High	0.33	0.18			
Woodland and forest	Other woodland; broadleaved	0.18	Medium	4 Mode:	rate 2	Formally identified in local strategy	High strategic 1.15 significance	15			Standard time to target condition applied	15 0.586	Low	Standard difficulty applied	Low	1	0.97			
Woodland and forest	Other woodland; broadleaved	5.82	Medium	4 Poo	r l	Formally identified in local strategy	High strategic 1.15 significance	5			Standard time to target condition applied	5 0.837	Low	Standard difficulty applied	Low	1	22.40			
Woodland and forest	Other woodland; mixed	0.94	Medium	4 Mode:		Location ecologically desirable but not in local strategy	Medium strategic significance	30			Standard time to target condition applied	30 0.343	Low	Standard difficulty applied	Low	1	2.84			
Individual trees	Rural tree	0.95	Medium	4 Mode		Location ecologically desirable but not in local strategy	Medium strategic significance	27			Standard time to target condition applied	27 0.382	Low	Standard difficulty applied	Low	1	3.19 26x medium trees			
																				+
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	Project Name: EYSF Map Reference:				edgerow summary											
	B-1 On-Site Hedge Baseline		Total Net Uni Total Net %		36.90 3.99%											
Conde	nse / Show Columns Condense / Show Rows	-	Trading Rules	s Satisfied	No - check trading summary 🔺											
	Main Menu Instructions		-			-										
	Existing hedgerow habitats		Distinctiveness	Condition	Strategic significance	- Required Action to	Ecological baseline		Retention	category bio	diversity val	lue		Comme	nts	
eline ref	Hedge Hedgerow type	Length (km)	Distinctiveness	Condition	Strategic significance	Meet Trading Rules	Total hedgerow units	Length retained	Length enhanced	Units retained	Units enhanced	Length lost	Units lost	User comments	Consenting body comments	GIS referen number
1	Line of trees	0.21	Low	Good	Formally identified in local strategy	Same distinctiveness band or better	1.45	0.21		1.45	0.00	0.00	0.00	0.21 was down as enhanced in good condition, so now retained		
2	Line of trees	1.89	Low	Moderate	Formally identified in local strategy	Same distinctiveness band or better	8.69	1.66		7.64	0.00	0.23	1.06			
3	Line of trees	0.78	Low	Poor	Formally identified in local strategy	Same distinctiveness band or better	1.79	0.35	0.32	0.81	0.74	0.11	0.25			
4	Line of trees - associated with bank or ditch	0.84	Low	Moderate	Formally identified in local strategy	Same distinctiveness band or better	3.86	0.51	0.32	2.35	1.47	0.01	0.05			
5	Line of trees - associated with bank or ditch	0.45	Low	Poor	Formally identified in local strategy	Same distinctiveness band or better	1.04	0.04	0.41	0.09	0.94	0.00	0.00			
6	Native hedgerow	12.26	Low	Good	Formally identified in local strategy	Same distinctiveness band or better	84.59	11.7		80.73	0.00	0.56	3.86	6.97 from retained +4.73 which was down as being enhanced in good condition so now retained. Total of 11.70 retained		
7	Native hedgerow	3.59	Low	Moderate	Formally identified in local strategy	Same distinctiveness band or better	16.51	3.24	0.26	14.90	1.20	0.09	0.41			
8	Native hedgerow	0.52	Low	Poor	Formally identified in local strategy	Same distinctiveness band or better	1.20	0.52	0	1.20	0.00	0.00	0.00	0.14 km was downt o be enhanced but the condition was assumed based on distinctiveness, therefore this has been retained instead. 0.38km was already proposed to be retained so total retained is 0.52km		
9	Native hedgerow - associated with bank or ditch	3.05	Medium	Good	Formally identified in local strategy	Same distinctiveness band or better	42.09	3.01		41.54	0.00	0.04	0.55	2.75 km from retained + 0.26 km from enhanced 'good' condition now being treated as retained. Total of 3.01		
10	Native hedgerow - associated with bank or ditch	1.02	Medium	Moderate	Formally identified in local strategy	Same distinctiveness	9.38	0.63	0.26	5.80	2.39	0.13	1.20	retained		
11	Species-rich native hedgerow	0.2	Medium	Good	Formally identified in local strategy	band or better Same distinctiveness band or better	2.76	0.17		2.35	0.00	0.03	0.41	0.17 km from enhanced 'good' condition now being treated		
12	Species-rich native hedgerow - associated with bank or ditch	1.32	High	Good	Formally identified in local strategy	Like for like or better	27.32	1.29		26.70	0.00	0.03	0.62	0.92 km from retained + 0.37 km from enhanced 'good' condition now being treated as retained. Total of 1.29km		
10	Species-rich native hedgerow - associated with bank or ditch	0.21	High			Like for like or better	1.45	0.2		1.38	0.00	0.01	0.07	retained.		
15	species-rich halive hedgerow - associated with bank of ditch	0.21	Figii	Poor	Formally identified in local strategy		1.45	0.2		1.30				4.29 km from retained + 1.6 km from enhanced 'good'		
14	Species-rich native hedgerow with trees	5.94	High	Good	Formally identified in local strategy	Like for like or better	122.96	5.9		122.13	0.00	0.04	0.83	condition now being treated as retained. Total of 5.89km now retained		
15	Species-rich native hedgerow with trees	1.24	High	Moderate	Formally identified in local strategy	Like for like or better	17.11	1.23		16.97	0.00	0.01	0.14			
16	Species-rich native hedgerow with trees	0.34	High	Poor	Formally identified in local strategy	Like for like or better	2.35	0.08	0.26	0.55	1.79	0.00	0.00			
17	Native hedgerow with trees	24.48	Medium	Good	Formally identified in local strategy	Same distinctiveness band or better	337.82	23.76		327.89	0.00	0.72	9.94	17.32 km from retained +6.30 km from enhanced 'good' condition now being treated as retained. Total of 23.89 km retained		
18	Native hedgerow with trees	5.93	Medium	Moderate	Formally identified in local strategy	Same distinctiveness band or better	54.56	4.64	0.88	42.69	8.10	0.41	3.77			
19	Native hedgerow with trees	0.53	Medium	Poor	Formally identified in local strategy	Same distinctiveness band or better	2.44	0.53		2.44	0.00	0.00	0.00			
20	Native hedgerow with trees - associated with bank or ditch	6.7	High	Good	Formally identified in local strategy	Like for like or better	138.69	6.34		131.24	0.00	0.36	7.45	5.69 from retained + 0.64 km from enhanced 'good' condition now being treated as retained Total of 6.33 km retained		
21	Native hedgerow with trees - associated with bank or ditch	3.04	High	Moderate	Formally identified in local strategy	Like for like or better	41.95	2.4	0.51	33.12	7.04	0.13	1.79			
22	Species-rich native hedgerow	0.25	Medium	Moderate	Formally identified in local strategy	Same distinctiveness band or better	2.30	0.25	0	2.30	0.00	0.00	0.00	0.25km was proposed to be enhanced but as the condition has been assumed this has been classed as retained instead.		
23	Native hedgerow with trees - associated with bank or ditch	0.2	High	Poor	Formally identified in local strategy	Like for like or better	1.38	0.2		1.38	0.00	0.00	0.00			
24 25																
26 27																
<u>сі і</u>		74.99						68.86								

Project Name: EYSF	Map Reference:		Hedge	row summary
B-2 On-Site He	dae Creation		Total Net Unit Change	36.90
	euge orealion		Total Net % Change	3.99%
Condense / Show Columns	Condense / Show Rows	)	Trading Rules Satisfied	No - check trading summary 🔺
Main Menu	Instructions			

		Proposed habitats		Distinctiven	ness	Condition	Strategic sig	nificance				Tem	poral multiplier				Difficulty risk r	nultipliers		Hedge		Comments	
Baseline	ref hedge number	Habitat type	Length (km)	Distinctiveness	Score	Condition Sco	re Strategic significance	Strategic significance	Strategic S position multiplier	tandard Time to target condition (years)	Habitat created in advance (years)	Delay in starting habitat creation (years)	Standard or adjusted time to target condition	Final time to target condition (years)	Final time to target multiplier	Standard difficulty of creation	Applied difficulty multiplier	-	Difficulty multiplier applied	units delivered	User comments	Consenting body con	nments GIS reference number
1		Line of trees	0.23	Low	2	Moderate 2	Formally identified in local strategy	High strategic significance	1.15	20			Standard time to target condition applied	20	0.490	Low	Standard difficulty applied	Low	1	0.52			
2		Line of trees	0.08	Low	2	Poor 1	Formally identified in local strategy	High strategic significance	1.15	5			Standard time to target condition applied	5	0.837	Low	Standard difficulty applied	Low	1	0.15			
3		Native hedgerow	0.41	Low	2	Good 3	Formally identified in local strategy	High strategic significance	1.15	12			Standard time to target condition applied	12	0.652	Low	Standard difficulty applied	Low	1	1.84			
4		Native hedgerow	0.06	Low	2	Moderate 2	Formally identified in local strategy	High strategic significance	1.15	5			Standard time to target condition applied	5	0.837	Low	Standard difficulty applied	Low	1	0.23			
5		Native hedgerow - associated with bank or ditch	0.02	Medium	4	Good 3	Formally identified in local strategy	High strategic significance	1.15	12			Standard time to target condition applied	12	0.652	Low	Standard difficulty applied	Low	1	0.18			
6		Native hedgerow - associated with bank or ditch	0.05	Medium	4	Moderate 2	Formally identified in local strategy	High strategic significance	1.15	5			Standard time to target condition applied	5	0.837	Low	Standard difficulty applied	Low	1	0.38			
7		Native hedgerow with trees	0.41	Medium	4	Good 3	Formally identified in local strategy	High strategic significance	1.15	20			Standard time to target condition applied	20	0.490	Low	Standard difficulty applied	Low	1	2.77			
8		Native hedgerow with trees	7.88	Medium	4	Moderate 2	Formally identified in local strategy	High strategic significance	1.15	10			Standard time to target condition applied	10	0.700	Low	Standard difficulty applied	Low	1	50.77			
9		Native hedgerow with trees - associated with bank or ditch	0.12	High	6	Moderate 2	Formally identified in local strategy	High strategic significance	1.15	10			Standard time to target condition applied	10	0.700	Low	Standard difficulty applied	Low	1	1.16			
10		Species-rich native hedgerow	0.03	Medium	4	Good 3	Formally identified in local strategy	High strategic significance	1.15	12			Standard time to target condition applied	12	0.652	Low	Standard difficulty applied	Low	1	0.27			
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12																							
13																							
14																							
			9.29								-		1							58.29			

9.29

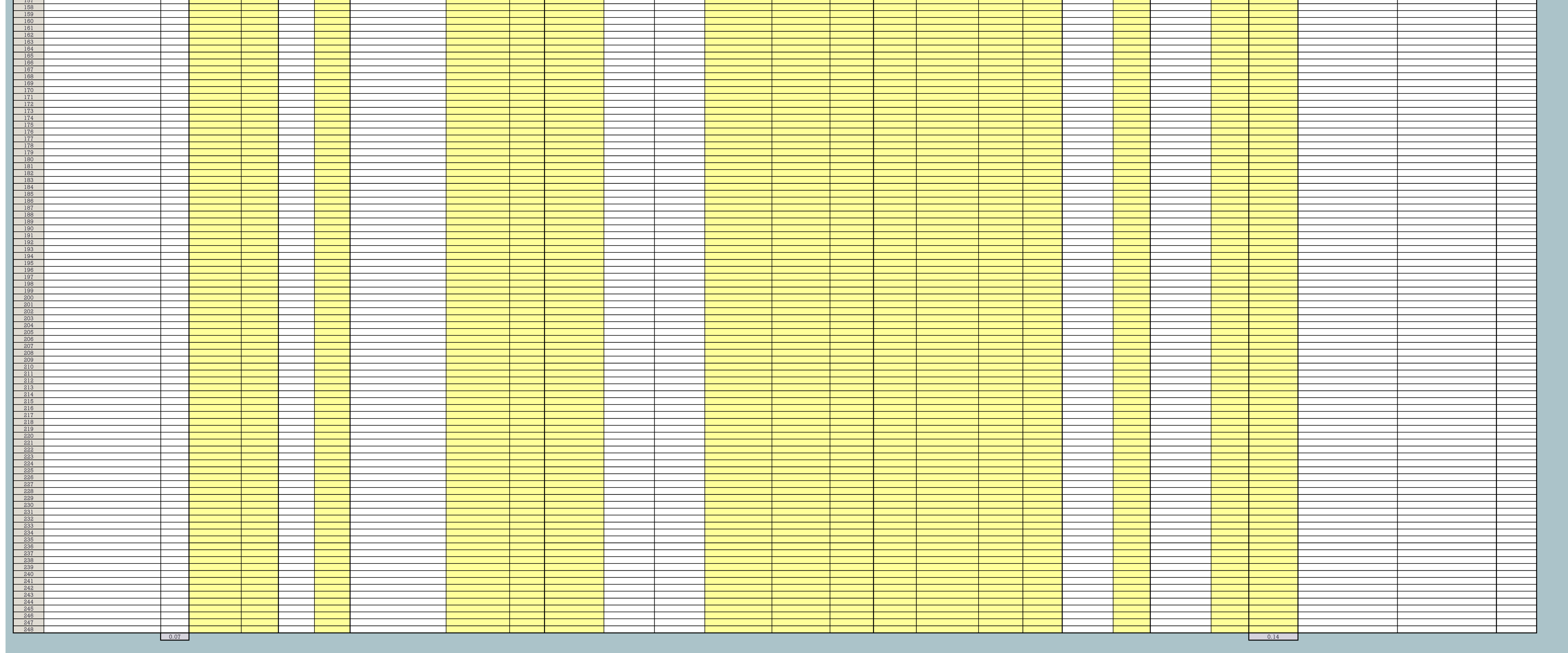
	SF Map Reference: dge Enhancement Condense / Show Instructions	nt w Rows									Hed Total Net Unit Change Total Net % Change Trading Rules Satisfied	gerow summary 36.90 3.99% No - check trading summ	nary 🔺											
																	Post development/ po	st intervention habitats						
					Baseline Habitats						Change in distinc	tiveness and condition		Distinc	ctiveness	Condition	Strategic si	gnificance		Temporal multiplier		Difficulty risk multipliers		Comments
Basel	line habitat	Length (km)	Baseline Basel distinctiveness distinctiv band scor	veness co	seline ndition tegory Baseline condision score	tion Baseline strategi significance category	C Baseline strateg	gic Baseline habita	t Required Action to Meet Trading Rules	Proposed (Pre-populated but can be overridden)	Distinctiveness movement	Condition movement	Length (km)	Distinctivene	ess Score	Condition Sc	ore Strategic significance	Strategic significance multip	gic Standard Time to on target condition lier (years)	to n Habitat enhanced in advance (years) Delay in starting habitat enhancement (years) Standard or adjusted time to target condition (years) Final time to target condition (years)	Standard difficulty of enhancement	pplied difficulty Final difficulty of multiplier enhancement appli	llty Hedge units delivered ed	d User comments Consenting body comments reference number
Lir	ne of trees	0.78	Low 2	2	Poor l	High strategic significance	1.15	1.794	Same distinctiveness band or better	Line of trees	Low - Low	Poor - Moderate	0.32	Low	2	Moderate	2 Formally identified in local strategy	High strategic 1.1 significance	5 20	Standard time to target condition applied       20       0.490	Low Sta	ndard difficulty applied Low 1	1.10	
Line of trees - asso	ociated with bank or ditch	0.84	Low 2	2 N	oderate 2	High strategic significance	1.15	3.864	Same distinctiveness band or better	Line of trees - associated with bank or ditch	Low - Low	Moderate - Good	0.32	Low	2	Good	3 Formally identified in local strategy	Lich stratogia	3 10	Standard time to target condition applied       10       0.700	Low Sta	ndard difficulty applied Low l	1.99	
Line of trees - asso	ociated with bank or ditch	0.45	Low 2	2	Poor l	High strategic significance	1.15	1.035	Same distinctiveness band or better	Line of trees - associated with bank or ditch	Low - Low	Poor - Moderate	0.41	Low	2	Moderate	2 Formally identified in local strategy	High strategic significance	5 20	Standard time to target condition applied       20       0.490	Low Sta	ndard difficulty applied Low l	1.41	
Nativ	ve hedgerow	3.59	Low 2	2 N.	oderate 2	High strategic significance	1.15	16.514	Same distinctiveness band or better	Native hedgerow	Low - Low	Moderate - Good	0.26	Low	2	Good	3 Formally identified in local strategy	High strategic significance	5 2	Standard time to target condition applied     2     0.931	Low Sta	ndard difficulty applied Low 1	1.75	
Native hedgerow - a	ssociated with bank or ditch	1.02	Medium 4	4 N	oderate 2	High strategic significance	1.15	9.384	Same distinctiveness band or better	Native hedgerow - associated with bank or ditch	Medium - Medium	Moderate - Good	0.26	Medium	4	Good	3 Formally identified in local strategy	High strategic 1.1 significance	3 2	Standard time to target condition applied       2       0.931	Low Sta	ndard difficulty applied Low 1	3.51	
Species-rich nati	ive hedgerow with trees	0.34	High 6	6	Poor l	High strategic significance	1.15	2.346	Like for like or better	Species-rich native hedgerow with trees	High - High	Poor - Moderate	0.26	High	6	Moderate	2 Formally identified in local strategy	High strategic significance	6	Standard time to target condition applied       6       0.808	Low Sta	ndard difficulty applied Low l	3.24	
Native hec	dgerow with trees	5.93	Medium 4	4 N	oderate 2	High strategic significance	1.15	54.556	Same distinctiveness band or better	Native hedgerow with trees	Medium - Medium	Moderate - Good	0.88	Medium	4	Good	3 Formally identified in local strategy	Significance	5 4	Standard time to target condition applied       4       0.867	Low Sta	ndard difficulty applied Low 1	11.61	
Native hedgerow with tree	es - associated with bank or ditch	h 3.04	High 6	6 N	oderate 2	High strategic significance	1.15	41.952	Like for like or better	Native hedgerow with trees - associated with bank or ditch	High - High	Moderate - Good	0.51	High	6	Good	3 Formally identified in local strategy	High strategic 1.1 significance	5 4	Standard time to target condition applied       4       0.867	Low Sta	ndard difficulty applied Low 1	10.09	
																	Formally identified in local strategy	<u>significance</u>	3					
																	Formally identified in local strategy	significance	3					
													3.22										34.69	

		Total N Trading	Watercou et Unit Change Net % Change Rules Satisfied	rse summary 3.09 10.09% Yes √	A 'Fairly' Catego	y has been used - check evidence to ensu	re this is appropriate <b>A</b>			
Baseline ref	Existing watercourse type Watercourse type Other rivers and streams	Length (km)       Distinctive         0.018688       High			Strategic significance multiplier	e encroachment Riparian encroachment mt Multiplier Extent of encroachment for both banks Multip	Action to Duscinic Meet Total Trading watercourse Rules units	Retention category biodiversity valueLength retainedLength enhancedUnits retainedUnits enhancedLength Lost00.018687630.000.150.00	compensation agreed for	nments GIS Consenting body comments GIS reference number
$     \begin{array}{ c c c }       2 \\       3 \\       4 \\       5 \\       6 \\       7 \\       8 \\       9 \\       10 \\       11 \\       12 \\       13 \\       14 \\       15 \\     \end{array} $	Other rivers and streams         Ditches         Culvert         Culvert	0.514289       High         0.584378       Medium         0.050942       Medium         0.727439       Medium         0.076257       Medium         0.274716       Medium         0.395772       Medium         1.60905       Medium         1.008562       Medium         0.0159       Medium         0.00332       Medium         0.00159       Low         0.008769       Low         0.004886       Low	66Fairly Poor4Poor4Moderate4Poor4Poor4Poor4Poor4Poor4Poor4Poor4Poor4Poor4Poor546Poor6A7A6A7A7A8Poor9A9Poor10A10Poor11A12Poor12Poor	1     Formally identified in local strategy       2     Formally identified in local strategy       1     Formally identified in local strategy	significance1.15EncroachmeHigh strategic1.15Nosignificance1.15NoHigh strategic1.15Nosignificance1.15NoHigh strategic1.15Nosignificance1.15NoHigh strategic1.15Nosignificance1.15NoHigh strategic1.15Nosignificance1.15NoHigh strategic1.15Nosignificance1.15Nosignificance1.15Nosignificance1.15Nosignificance1.15Nosignificance1.15Nosignificance1.15NoHigh strategic1.15Nosignificance1.15Nosignificance1.15NoHigh strategic1.15Nosignificance1.15Nosignificance1.15NoSignificance1.15NoSignificance1.15NoSignificance1.15NoLow Strategic1N/A - CulveSignificance1N/A - CulveLow Strategic1N/A - CulveSignificance1N/A - Culve	nt       1       Major/Major       0.7         nt       1       N/A - Culvert       1         t       1       N/A - Culvert       1         t       1       N/A - Culvert       1         mt       1       N/A - Culvert       1         mt       1       N/A - Culvert       1         mt <td< td=""><td>Tequired =Same habitat2.02Same habitat0.35required =0.35Same habitat2.51required =0.26Same habitat0.95required =0.95Same habitat1.37Same habitat5.55required =5.55Same habitat6.96required =0.01Same habitat0.01required =0.03Same habitat6.43required =0.03Same habitat6.43required =0.03Same habitatrequired =Same habitat0.02same habitatrequired =Same habitat0.02same habitatrequired =Same habitat0.02shabitatrequired =0.02s habitatrequired0.01Better0.01Better0.01shabitatrequiredBetter0.01Better0.01Better0.01ShabitatrequiredBetter0.01shabitat0.01shabitat0.01shabitat0.01</td><td>0         0.51079658         0.00         3.97         0.00           0.53064488         0         1.83         0.00         0.05           0.05094176         0         0.35         0.00         0.00           0         0.71942545         0.00         2.48         0.01           0         0.07625656         0.00         0.26         0.00           0.27471627         0         0.95         0.00         0.00           0         0.39499938         0.00         1.36         0.00           0         0.3949938         0.00         1.36         0.00           1.60904974         0         5.55         0.00         0.00           1.0045572         0         6.93         0.00         0.00           0         0.00332028         0.00         0.01         0.00           0.9273191         0         6.40         0.00         0.00           0.01590049         0         0.02         0.00         0.00           0.00876897         0         0.02         0.00         0.00           0.00488596         0         0.01         0.00         0.00  </td><td>0.03      </td><td></td></td<>	Tequired =Same habitat2.02Same habitat0.35required =0.35Same habitat2.51required =0.26Same habitat0.95required =0.95Same habitat1.37Same habitat5.55required =5.55Same habitat6.96required =0.01Same habitat0.01required =0.03Same habitat6.43required =0.03Same habitat6.43required =0.03Same habitatrequired =Same habitat0.02same habitatrequired =Same habitat0.02same habitatrequired =Same habitat0.02shabitatrequired =0.02s habitatrequired0.01Better0.01Better0.01shabitatrequiredBetter0.01Better0.01Better0.01ShabitatrequiredBetter0.01shabitat0.01shabitat0.01shabitat0.01	0         0.51079658         0.00         3.97         0.00           0.53064488         0         1.83         0.00         0.05           0.05094176         0         0.35         0.00         0.00           0         0.71942545         0.00         2.48         0.01           0         0.07625656         0.00         0.26         0.00           0.27471627         0         0.95         0.00         0.00           0         0.39499938         0.00         1.36         0.00           0         0.3949938         0.00         1.36         0.00           1.60904974         0         5.55         0.00         0.00           1.0045572         0         6.93         0.00         0.00           0         0.00332028         0.00         0.01         0.00           0.9273191         0         6.40         0.00         0.00           0.01590049         0         0.02         0.00         0.00           0.00876897         0         0.02         0.00         0.00           0.00488596         0         0.01         0.00         0.00	0.03	
16 17 18 19 20 21 22 23 24	Culvert Culvert Culvert	0.005514       Low         0.015662       Low         0.003933       Low <td>2       Poor         2       Poor         2       Poor         2       Poor         2       Poor         3       -         4       -         4       -         5       -         6       -         6       -         7       -         7       -         8       -         9       -         10       -         10       -         10       -         10       -         10       -</td> <td>1       Area/compensation not in local strategy         1       Area/compensation not in local strategy</td> <td>Significance     I     N/A - Culve       Low Strategic     I     N/A - Culve</td> <td>t l N/A - Culvert l</td> <td>s habitat required Better distinctivenes s habitat required Better distinctivenes</td> <td>0.00551432       0       0.01       0.00       0.00         0.01566199       0       0.03       0.00       0.00         0.00393277       0       0.01       0.00       0.00        </td> <td>0.00      </td> <td></td>	2       Poor         2       Poor         2       Poor         2       Poor         2       Poor         3       -         4       -         4       -         5       -         6       -         6       -         7       -         7       -         8       -         9       -         10       -         10       -         10       -         10       -         10       -	1       Area/compensation not in local strategy	Significance     I     N/A - Culve       Low Strategic     I     N/A - Culve	t l N/A - Culvert l	s habitat required Better distinctivenes s habitat required Better distinctivenes	0.00551432       0       0.01       0.00       0.00         0.01566199       0       0.03       0.00       0.00         0.00393277       0       0.01       0.00       0.00	0.00	
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Project Name: EYS	SF Map Reference:											
C-2 On-Site WaterC' Creation												
Condense / Show Columns	Condense / Show Rows											
Main Menu	Instructions											

Watercourse summary	
Total Net Unit Change	3.09
Total Net % Change	10.09%
Trading Rules Satisfied	Yes ✓

Main Menu	Instructions					Frading Rules Sati						-												
Proposed habitats		Distinctiveness	Con	ndition	Strategic s	significance			T	Tempora	l multiplier		T		Difficulty multi	pliers		Watercourse end	roachment Riparian encro	achment		C	omments	
Baseline ref Watercourse type	Length (km) Dis	inctiveness Score	Condition	Score	Strategic significance	Strategic significance	Strategic position	Standard Time to target condition (years)	Habitat created in advance	Delay in starting habitat	Standard or adjusted time to target condition	Final time to target condition	Final Time to target multiplier	Standard difficulty of	Applied difficulty multiplier	Final difficulty of creation	Difficulty multiplier	Extent of	Extent of Multiplier encroachment for	Multiplier	Watercourse units delivered	User comments	Consenting body com	.ments reference
161	(,				Area/compensation not in local	Low Strategic		(years)	(years)		condition Standard time to target				Standard difficulty				DOUI DAIRS					number
l Culvert	0.0007725	Low 2 Low 2	Poor Poor	1	strategy/ no local strategy Area/compensation not in local	Significance Low Strategic	1	1	0	0	condition applied Standard time to target	1	0.965	Low Low	applied Standard difficulty	Low Low		N/A - Culvert N/A - Culvert	IN/A - CulvertIN/A - Culvert	1	0.00			
Culvert	0.0040778	Low 2	Poor	1	strategy/ no local strategy Area/compensation not in local strategy/ no local strategy	Significance Low Strategic Significance	1	1	0	0	condition applied Standard time to target condition applied	1	0.965	Low	applied Standard difficulty applied	Low	1	N/A - Culvert	l N/A - Culvert	1	0.01			
4 Culvert	0.0034879	Low 2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	1	0	0	Standard time to target condition applied	1	0.965	Low	applied Standard difficulty applied	Low	1	N/A - Culvert	l N/A - Culvert	1	0.01			
5 Culvert	0.0040053	Low 2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	1	0	0	Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	N/A - Culvert	l N/A - Culvert	1	0.01			
6 Culvert	0.0040209	Low 2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	Ţ	1	0	0	Standard time to target condition applied	1	0.965	Low	Standard difficulty applied Standard difficulty	Low		N/A - Culvert	l N/A - Culvert	1	0.01			
7 Culvert	0.0496558	Low 2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance		1	0	0	Standard time to target condition applied	1	0.965	Low	applied	Low	1	N/A - Culvert	l N/A - Culvert	1	0.10			
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Project Name: EYSF Map Reference:				
C-3 On-Site WaterC' Enhancement	Watercourse summary       Total Net Unit Change       3.09			
Condense / Show Columns Condense / Show Rows	Total Net % Change10.09%Trading Rules SatisfiedYes √			
Main Menu     Instructions				
Baseline habitats	Change in distinctiveness and condition	Post dev         Habitat distinctiveness       Habitat condition       Strategic significance	relopment/ post intervention habitats Temporal multiplier	Difficulty multipliers Watercourse encroachment Riparian encroachment Comments
Baseline habitat       Length (km)       Baseline (km)       Baseline baseline (km)       Baseline baseline (km)       Baseline (km)       Baseline strategic (km)		(km) Distinctiveness Score Condition Score Strategic significance Strategic significance	advance (vears)	encroachment -
Image: A state of the state	High - High O.	.0186876       High       6       Moderate       2       Formally identified in local strategy       High strategic       1.1	olier(years)(years)(years)(under (years))(years)multiplierenhancement5200Standard time to target condition applied20.931Medium	enhancement       applied       entroactment       both banks       feature       number         Standard difficulty applied       Medium       0.67       No Encroachment       1       Major/Major       0.75       0.18
2     Other rivers and streams     0.514289     High     6     Fairly Poor     1.5     Formally identified in local strategy     High strategic significance     1.15     Same habitat required a     3.99217059     Other rivers and streams		S107966     High     6     Moderate     2     Formally identified in local strategy     High strategic significance	5200Standard time to target condition applied20.931Medium	Standard difficulty applied       Medium       0.67       No Encroachment       1       Major/Major       0.75       4.79
5       Ditches       0.727439       Medium       4       Poor       Image: A constraint of the strategic of	Medium - Medium 0.	7194255     Medium     4     Moderate     2     Formally identified in local strategy     High strategic significance       1.1     significance     High strategic     1.1	5       4       0       0       Standard time to target condition applied       4       0.867       Medium	Standard difficulty applied       Medium       0.67       No Encroachment       I       Major/Major       0.75       3.92
A     Ditches     0.076257     Medium     4     Poor     1     Formally identified in local significance     1.15     Same habitating the function of the fu	Medium - MediumPoor - Moderate0.Medium - MediumPoor - Moderate0.	.0762566Medium4Moderate2Formally identified in local strategyI light strategic significance1.1.394994Medium4Moderate2Formally identified in local strategyHigh strategic significance1.1	5400Standard time to target condition applied40.867Medium54000Standard time to target condition applied40.867Medium	Standard difficulty applied       Medium       0.67       No Encroachment       I       Major/Major       0.75       0.42         Standard difficulty applied       Medium       0.67       No Encroachment       1       Major/Major       0.75       2.15
$\frac{1}{10000000000000000000000000000000000$	Medium - Medium Poor - Moderate 0.	Medium4Moderate2Formally identified in local strategyHigh strategic significance	5400051000	Standard difficulty applied     Medium     0.67     No Encroachment     I     Major/Major     0.75     0.02
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This tool is intended to be used for historic data. Any suggested translation between a phase 1 habitat and metric habitat should not be considered a rule - there may be circumstances where a more appropriate metric habitat may be chosen when ecological expertise is applied.

Phase 1 Habitat	Metric habitat	Distinctiveness band
Noodland	Woodland and forest - Other woodland; mixed	Medium
Broadleaved woodland	Woodland and forest - Other woodland; broadleaved	Medium
emi-natural broadleaved woodland	Woodland and forest - Lowland mixed deciduous woodland	High
lantation broadleaved woodland	Woodland and forest - Other woodland; broadleaved	Medium
Coniferous woodland	Woodland and forest - Other coniferous woodland	Low
emi-natural coniferous woodland	Woodland and forest - Native pine woodlands	High
lantation coniferous woodland	Woodland and forest - Other coniferous woodland	Low
/ixed woodland	Woodland and forest - Other woodland; mixed	Medium
emi-natural mixed woodland	Woodland and forest - Lowland mixed deciduous woodland	High
lantation mixed woodland	Woodland and forest - Other woodland; mixed	Medium
crub	Heathland and shrub - Mixed scrub	Medium
ense / continuous scrub	Heathland and shrub - Mixed scrub	Medium
cattered scrub	Heathland and shrub - Mixed scrub	Medium
arkland / scattered trees	Woodland and forest - Wood-pasture and parkland	V.High
roadleaved parkland / scattered trees	Woodland and forest - Wood-pasture and parkland	V.High
Coniferous parkland / scattered trees	Woodland and forest - Other coniferous woodland	Medium
Iixed parkland / scattered trees	Woodland and forest - Wood-pasture and parkland	V.High
cattered trees	Individual trees - Urban tree	Medium
cattered trees	Individual trees - Rural tree	Medium
ecently-felled woodland	Woodland and forest - Felled	High
roadleaved recently felled woodland	Woodland and forest - Felled	High
Coniferous recently felled woodland	Woodland and forest - Felled	High
fixed recently felled woodland	Woodland and forest - Felled	High
cid grassland	Grassland - Other lowland acid grassland	Medium
cid grassland	Grassland - Upland acid grassland	Medium
nimproved acid grassland	Grassland - Lowland dry acid grassland	V.High
inimproved acid grassland	Grassland - Upland hay meadows	V.High
emi-improved acid grassland (Good quality)	Grassland - Upland acid grassland	Medium
emi-improved acid grassland (Good quality)	Grassland - Other lowland acid grassland	Medium
emi-improved acid grassland (Poor quality)	Grassland - Modified grassland	Low
Jeutral grassland	Grassland - Other neutral grassland	Medium
Inimproved neutral grassland	Grassland - Lowland meadows	V.High
emi-improved neutral grassland (Good quality)	Grassland - Other neutral grassland	Medium
emi-improved neutral grassland (Poor quality)	Grassland - Modified grassland	Low
Calcareous grassland	Grassland - Upland calcareous grassland	High
Calcareous grassland	Grassland - Lowland calcareous grassland	High
Inimproved calcareous grassland	Grassland - Lowland calcareous grassland	High
Inimproved calcareous grassland	Grassland - Upland calcareous grassland	High
emi-improved calcareous grassland (Good quality)	Grassland - Upland calcareous grassland	High
Gemi-improved calcareous grassland (Good quality)	Grassland - Lowland calcareous grassland	High
Semi-improved calcareous grassland (Poor quality)	Grassland - Modified grassland	Low
mproved grassland	Grassland - Modified grassland	Low
/arsh/marshy grassland	Wetland - Purple moor grass and rush pastures	V.High
/arsh/marshy grassland	Grassland - Other neutral grassland	Medium
larsh/marshy grassland	Grassland - Modified grassland	Low
oor semi-improved grassland	Grassland - Modified grassland	Low
trandline vegetation coastland	Sparsely vegetated land - Coastal vegetated shingle	High
and dune	Sparsely vegetated land - Coastal sand dunes	High
Dune slack sand dune coastland	Sparsely vegetated land - Coastal sand dunes	High
Dune grassland sand dune coastland	Sparsely vegetated land - Coastal sand dunes	High
Dune heath sand dune coastland	Sparsely vegetated land - Coastal sand dunes	High
une scrub sand dune coastland	Sparsely vegetated land - Coastal sand dunes	High
open dune sand dune coastland	Sparsely vegetated land - Coastal sand dunes	High
Iaritime cliff coastland	Sparsely vegetated land - Maritime cliff and slopes	High
lard maritime cliff coastland	Sparsely vegetated land - Maritime cliff and slopes	High
oft maritime cliff	Sparsely vegetated land - Maritime cliff and slopes	High
Crevice/ledge vegetation	Sparsely vegetated land - Maritime cliff and slopes	High
Crevice/ledge vegetation	Grassland - Tall herb communities	High
Zoastal grassland	Sparsely vegetated land - Maritime cliff and slopes	High
Coastal grassland	Grassland - Lowland meadows	V.High
Coastal grassland	Grassland - Lowland dry acid grassland	V.High
Coastal grassland	Grassland - Other lowland acid grassland	Medium
Coastal heathland	Sparsely vegetated land - Maritime cliff and slopes	High
Coastal heathland	Heathland and shrub - Lowland heathland	High
tanding open water	lakes - Aquifer fed naturally fluctuating water bodies	V.High Modium
tanding open water	Lakes - Ditches	Medium
tanding open water	Lakes - High alkalinity lakes	High
tanding open water	Lakes - Low alkalinity lakes	High
itanding open water	Lakes - Marl lakes	High
ltanding open water	Lakes - Moderate alkalinity lakes	High
tanding open water	Lakes - Peat Lakes	High
Standing open water	Lakes - Ponds (priority habitat)	High

Standing open water	Lakes - Reservoirs	Medium
Standing open water	Lakes - Temporary lakes, ponds and pools	High
Dry dwarf shrub heath	Heathland and shrub - Lowland heathland	High
Dry dwarf shrub heath	Heathland and shrub - Upland heathland	High
Acidic dry dwarf shrub heath	Heathland and shrub - Lowland heathland	High
Acidic dry dwarf shrub heath	Heathland and shrub - Upland heathland	High
Basic dry dwarf shrub heath	Heathland and shrub - Lowland heathland	High
Basic dry dwarf shrub heath	Heathland and shrub - Upland heathland	High
Net dwarf shrub heath		<u>0</u>
	Heathland and shrub - Lowland heathland	High
Vet dwarf shrub heath	Heathland and shrub - Upland heathland	High
ichen / bryophyte heath	Heathland and shrub - Lowland heathland	High
ichen / bryophyte heath	Heathland and shrub - Upland heathland	High
Iontane heath / dwarf herb	Heathland and shrub - Mountain heaths and willow scrub	V.High
Dry heath / acidic grass mosaic	Heathland and shrub - Lowland heathland	High
Vet heath / acidic grass mosaic	Heathland and shrub - Lowland heathland	High
Dry heath / acidic grass mosaic	Heathland and shrub - Upland heathland	High
Vet heath / acidic grass mosaic	Heathland and shrub - Upland heathland	High
racken	Grassland - Bracken	Low
Continuous bracken		
	Grassland - Bracken	Low
scattered bracken	Grassland - Bracken	Low
Other tall herb or fern (Good quality)	Sparsely vegetated land - Inland rock outcrop and scree habitats	High
Other tall herb or fern	Grassland - Bracken	Medium
'all ruderal	Sparsely vegetated land - Ruderal/ephemeral	Low
'all ruderal	Sparsely vegetated land - Tall forbs	Low
Jon-ruderal	Sparsely vegetated land - Ruderal/ephemeral	Low
og	Wetland - Lowland raised bog	V.High
0	Welland - Lowland raised bog Wetland - Lowland raised bog	
phagnum bog	<u> </u>	V.High
lanket bog	Wetland - Blanket bog	V.High
Raised bog	Wetland - Lowland raised bog	V.High
Vet modified bog	Wetland - Transition mires and quaking bogs (H7140)	V.High
Dry modified bog	Wetland - Blanket bog	V.High
Dry modified bog	Wetland - Lowland raised bog	V.High
Flush and spring	Wetland - Fens (upland and lowland)	V.High
Acid/neutral flush	Wetland - Fens (upland and lowland)	V.High
		0
Basic flush	Wetland - Fens (upland and lowland)	V.High
Bryophyte-dominated spring	Wetland - Fens (upland and lowland)	V.High
Fen	Wetland - Fens (upland and lowland)	V.High
Valley mire	Wetland – Oceanic valley mire[1] (D2.1)	V.High
Basin mire	Wetland – Oceanic valley mire[1] (D2.1)	V.High
Toodplain mire	Wetland – Oceanic valley mire[1] (D2.1)	V.High
Bare peat	Wetland - Depressions on peat substrates (H7150)	V.High
	Wetland - Fens (upland and lowland)	V.High
Swamp		
Marginal and inundation	Wetland - Fens (upland and lowland)	V.High
Marginal and inundation	Wetland - Reedbeds	High
Marginal vegetation	Use the feature that it is within, i.e. River, Lake type etc.	
nundation vegetation	Wetland - Reedbeds	High
Vatural rock exposures and caves (Good quality)	Sparsely vegetated land - Inland rock outcrop and scree habitats	High
Vatural rock exposures and caves	Sparsely vegetated land - Other inland rock and scree	Medium
nland cliff (High quality)	Sparsely vegetated land - Inland rock outcrop and scree habitats	High
nland cliff	Sparsely vegetated land - Other inland rock and scree	Medium
Acidic inland cliff	Sparsely vegetated land - Inland rock outcrop and scree habitats	High
Basic inland cliff	Sparsely vegetated land - Inland rock outcrop and scree habitats	High
scree	Sparsely vegetated land - Inland rock outcrop and scree habitats	High
Acidic scree	Sparsely vegetated land - Inland rock outcrop and scree habitats	High
Basic scree	Sparsely vegetated land - Inland rock outcrop and scree habitats	High
imestone pavement	Sparsely vegetated land - Limestone pavement	V.High
Dther natural rock exposure	Sparsely vegetated land - Other inland rock and scree	Medium
Other acidic natural rock exposure		
	Sparsely vegetated land - Other inland rock and scree	Medium
Other basic rock exposure	Sparsely vegetated land - Other inland rock and scree	Medium
Artificial rock exposures	Sparsely vegetated land - Other inland rock and scree	Medium
Artificial rock exposures	Sparsely vegetated land - Other inland rock and scree	Medium
Artificial rock exposures	Sparsely vegetated land - Other inland rock and scree	Medium
Artificial rock exposures	Sparsely vegetated land - Other inland rock and scree	Medium
Artificial rock exposures	Sparsely vegetated land - Other inland rock and scree	Medium
Artificial rock exposures	Sparsely vegetated land - Other inland rock and scree	Medium
Quarry	Urban - Active sand pit quarry or open cast mine	Low
*		
Spoil heap	Urban - Active sand pit quarry or open cast mine	Low
/line	Urban - Active sand pit quarry or open cast mine	Low
Refuse tip	Urban - Artificial unvegetated, unsealed surface	V.Low
Cultivated/disturbed ground	Cropland - Cereal crops	Low
irable	Select most appropriate habitat within the 'Cropland' broad habitat tybe	Low
imonity grouping		Τ
Amenity grassland	Grassland - Modified grassland	Low
Ephemeral / short perennial	Sparsely vegetated land - Ruderal/ephemeral	Low
ntroduced shrub	Urban - Introduced shrub	Low
'ence	Urban - Built linear features	V.Low
Vall	Urban - Built linear features	V.Low
Built-up areas	Urban - Developed land; sealed surface	V.Low
	L · · ·	
Caravans	Urban - Developed land; sealed surface	V.Low
Sea wall (artificial materials)	Urban - Developed land; sealed surface	V.Low
Buildings	Urban - Developed land; sealed surface	V.Low
Bare ground	Urban - Vacant or derelict land	Low
Sale ground		



