Annex G:

**DEFRA Metric (Version 4.0)** 

Headline Results  Scroll down for final results △			
On-site baseline	Habitat units Hedgerow units	202.88 46.89	
On-site baseinte	Watercourse units	0.00	
On-site post-intervention	Habitat units	239.94	
(Including habitat retention, creation & enhancement)	Hedgerow units  Watercourse units	51.75 0.00	
O	Habitat units	37.07	18.27%
On-site net change	Hedgerow units	4.85	10.35%
(units & percentage)	Watercourse units	0.00	0.00%
Off-site baseline	Habitat units Hedgerow units Watercourse units	0.00 0.00 0.00	
Off-site post-intervention (Including habitat retention, creation & enhancement)	Habitat units Hedgerow units Watercourse units	0.00 0.00 0.00	
Off-site net change (units & percentage)	Habitat units Hedgerow units Watercourse units	0.00 0.00 0.00	0.00% 0.00% 0.00%
			0.0070
Combined net unit change	Habitat units Hedgerow units	37.07 4.85	
(Including all on-site & off-site habitat retention, creation & enhancement)	Watercourse units	0.00	
	Habitat units	0.00	

O1-i1i+ -1	Habitat units	37.07
Combined net unit change	Hedgerow units	4.85
(Including all on-site & off-site habitat retention, creation & enhancement)	Watercourse units	0.00
	Habitat units	0.00
Spatial risk multiplier (SRM) deductions	Hedgerow units	0.00
	Watercourse units	0.00

FINAL RESULTS		
W ( ) ( ) ( )	Habitat units	37.07
Total net unit change	Hedgerow units	4.85
(Including all on-site & off-site habitat retention, creation & enhancement)	Watercourse units	0.00
	Habitat units	18.27%
Total net % change	Hedgerow units	10.35%
(Including all on-site & off-site habitat retention, creation & enhancement)	Watercourse units	0.00%
Trading rules satisfied?	Ye	es √

Unit Type	Target	Baseline Units	Units Required	Unit Deficit
Habitat units	10.00%	202.88	223.17	0.00
Hedgerow units	10.00%	46.89	51.58	0.00
Watercourse units	10.00%	0.00	0.00	0.00

Unit requirement met or surpassed  $\checkmark$  Unit requirement met or surpassed  $\checkmark$  Unit requirement met or surpassed  $\checkmark$ 

Project Name: Map Reference: A-1 On-Site Habitat Baseline Area habitat summary

Total Net Unit Change 37.07

Total Net % Change 18.27%

Trading Rules Satisfied Yes ✓

A 'Fairly' Category has been used - check evidence to ensure this is appropriate  $\Delta$ 

Condense / Show Columns

Condense / Show Rows

		Existing area habitats	<u> </u>	Distinctiveness	Condition	Strategic significance		Ecological
		Existing area manuais		DISILICITY GLIGSS	Condition	Strategic argunicance	Required Action to Meet	baseline
Ref	Broad Habitat	Habitat Type	Area (hectares)	Distinctiveness	Condition	Strategic significance	Trading Rules	Total habitat units
1	Grassland	Other neutral grassland	0.908	Medium	Poor	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (2)	4.18
2	Grassland	Other neutral grassland	0.1872	Medium	Good	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (2)	2.58
3	Grassland	Other neutral grassland	3.2897	Medium	Moderate	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (2)	30.27
4	Grassland	Other neutral grassland	0.9968	Medium	Moderate	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	9.17
5	Grassland	Other neutral grassland	0.11	Medium	Poor	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	0.51
6	Grassland	Other neutral grassland	0.7401	Medium	Good	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	10.21
7	Grassland	Other neutral grassland	5.1557	Medium	Moderate	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	47.43
8	Grassland	Other neutral grassland	2.5372	Medium	Fairly Poor	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	17.51
9	Grassland	Other neutral grassland	0.0475	Medium	Poor	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	0.22
10	Grassland	Other neutral grassland	0.8258	Medium	Poor	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	3.80
11	Grassland	Other neutral grassland	0.639	Medium	Poor	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (2)	2.94
12	Grassland	Other neutral grassland	3.1148	Medium	Poor	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	14.33
13	Grassland	Other neutral grassland	0.3536	Medium	Moderate	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	3.25
14	Grassland	Other neutral grassland	0.08	Medium	Poor	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (2)	0.37
15	Grassland	Other neutral grassland	4.0728	Medium	Moderate	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (2)	37.47
16	Grassland	Other neutral grassland	1.7578	Medium	Poor	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	8.09
17	Grassland	Other neutral grassland	1.141	Medium	Poor	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (2)	5.25
18	Grassland	Bracken	0.0437	Low	Condition Assessment N/A	Formally identified in local strategy	Same distinctiveness or better habitat required ≥	0.10
19	Lakes	Ponds (non-priority habitat)	0.061	Medium	Moderate	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	0.56
20	Lakes	Ponds (non-priority habitat)	0.018	Medium	Poor	Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (2)	0.08
21	Heathland and shrub	Mixed scrub	0.1399	Medium	Poor	Location ecologically desirable but not in local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	0.62
22	Heathland and shrub	Mixed scrub	0.1482	Medium	Moderate	Location ecologically desirable but not in local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	1.30
23	Heathland and shrub	Bramble scrub	0.3557	Medium	Condition Assessment N/A	Area/compensation not in local strategy/ no local strategy	Same broad habitat or a higher distinctiveness habitat required (2)	1.42
24	Sparsely vegetated land	Tall forbs	0.2758	Low	Poor	Area/compensation not in local strategy/ no local strategy	Same distinctiveness or better habitat required ≥	0.55
25	Urban	Developed land; sealed surface	0.0081	V.Low	N/A - Other	Area/compensation not in local strategy/ no	Compensation Not Required	0.00
26	Individual trees	Rural tree	0.0733	Medium	Moderate	local strategy Formally identified in local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	0.67
27								
28 29								
30								
31		Total habitat area	27.08					202.88
		Site Area (Excluding area of Individual trees and Green walls)	27.01					
		Dito 12 on (Excitating aton of maryidan aton and Orbeit Walls)	21.01					

	I	Retention ca	tegory biodiv	ersity value		Bespoke	Comments									
Ārea	Ārea	Baseline	Baseline	Ārea habitat		compensation agreed for			GIS reference							
retained	enhanced	units retained	units enhanced	lost	Units lost	unacceptable losses	User comments	Consenting body comments	number							
0	0.908	0.00	4.18	0.00	0.00		Field F1									
0.1521	0	2.10	0.00	0.04	0.48		Field F1a									
0.1771	3.0712	1.63	28.26	0.04	0.38		Field F2									
0	0.9968	0.00	9.17	0.00	0.00		Field F3									
0	0.11	0.00	0.51	0.00	0.00		Field F3a									
0.7401	0	10.21	0.00	0.00	0.00		Field F3b									
0.2089	4.9468	1.92	45.51	0.00	0.00		Field F4									
0	0.5639	0.00	3.89	1.97	13.62		Field FS. Only half passes essential condition criteria A. Is a recognisable MG6b community, however it doesn't pass sufficient broad critiera for g3c under UKHab ver 2 with less than 8 species per m2 and <20% cover of forbs.									
0	0	0.00	0.00	0.05	0.22		Field F6									
0	0	0.00	0.00	0.83	3.80		Field F7									
0	0	0.00	0.00	0.64	2.94		Field F8									
0.5895	2.5253	2.71	11.62	0.00	0.00		Field F9									
0	0	0.00	0.00	0.35	3.25		Field F10									
0	0	0.00	0.00	0.08	0.37		Field F11									
1.2015	2.6692	11.05	24.56	0.20	1.86		Field F12									
0	0	0.00	0.00	1.76	8.09		Field F13 Field F14									
0	0	0.00	0.00	1.14	5.25		rield r 14									
0.0216	0	0.05	0.00	0.02	0.05											
0.061	0	0.56	0.00	0.00	0.00		Pond Pl									
0.018	0	0.08	0.00	0.00	0.00		Pond P2									
0.1121	0	0.49	0.00	0.03	0.12											
0.0538	0	0.47	0.00	0.09	0.83											
0	0	0.00	0.00	0.36	1.42											
0	0	0.00	0.00	0.28	0.55											
0	0	0.00	0.00	0.01	0.00		2 medium trees in moderate conditon. One to be retained									
0.0366	0	0.34	0.00	0.04	0.34											
$\vdash$						-										
_																

Total area lost (excluding area of Individual trees and Green walls) 7.88

3.37 15.79 31.63 127.68 7.92 43.57

M² to hectares conversion tool:	Select a unit	Hectares	M <sup>2</sup>
IM- to neciates conversion tool.			

Project Name: Map Reference:
A-2 On-Site Habitat Creation

Condense / Show Columns

Condense / Show Rows

Area habitat summary										
Total Net Unit Change	37.07									
Total Net % Change	18.27%									
Trading Rules Satisfied	Yes √									
Area Check (excluding individual trees and green walls)	Area Acceptable ✓									

										Post de	velopment/ post inte	rvention habitats											
			Distinctiv	reness	Con	dition	Strategic signifi	cance					Temporal multiplier				Difficulty multiplier	3			Con	nments	
Broad Habitat	Proposed habitat	Area (hectares)	Distinctiveness	Score	Condition	Score	Strategic aignificance	Strategic significance	Strategic position multiplier	Standard 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 targe condition (years)	Final time to target multiplier	Standard difficulty of creation	Applied difficulty multiplier	Final difficulty of creation	Difficulty multiplier applied	Habitat units delivered	User comments	Consenting body comments	GIS refere
Grassland	Modified grassland	1.619	Low	2	Moderate	2	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	4	0	0	Standard time to target condition applied	4	0.867	Low	Standard difficulty applied	Low	1	5.62	Grassland within POS surrounding the LEAP		
Grassland	Other neutral grassland	0.7011	Medium	4	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	5	0	0	Standard time to target condition applied	5	0.837	Low	Standard difficulty applied	Low	1	5.40	Areas of grassland restored around the attenuation basins.		
Heathland and shrub	Mixed scrub	0.3391	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	5	0	0	Standard time to target condition applied	S	0.837	Low	Standard difficulty applied	Low	1	2.50	New areas of scrub planting at the peripheries of the development and near to the LEAP.		
Urban	Developed land; sealed surface	3.2649	V.Low	0	N/A - Other	0	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	0	0	0	Standard time to target condition applied	0	1.000	Low	Standard difficulty applied	Medium	0.67	0.00	70% built development		
Urban	Vegetated garden	1.3992	Low	2	Condition Assessment N/A	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	2.70	30% gardens		
Lakes	Ponds (non-priority habitat)	0.5169	Medium	4	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	3	0	0	Standard time to target condition applied	3	0.899	Low	Standard difficulty applied	Low	1	4.27			
Urban	Developed land; sealed surface	0.04	VLow	0	N/A - Other	0	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	0	0	0	Standard time to target condition applied	0	1.000	Low	Standard difficulty applied	Medium	0.67	0.00			
Individual trees	Urban tree	0.285	Medium	4	Moderate	2	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	27	0	0	Standard time to target condition applied	27	0.382	Low	Standard difficulty applied	Low	1	0.87			
				_	-				_					_	_			+					
																							$\overline{}$
	Total habitat area	8.17					l .												Total Units				

Total habitat area 8.17

Site Area (Excluding area of Individual trees and Green walls) 7.88

M<sup>a</sup> to hectures convention tool: Select a unit Hactures M<sup>a</sup>

A mieros /	Project Name: Map Reference:  \$\frac{1}{1}\text{-1}																																			
						Dareline habit	ta						Propo	osed Nabitat (Pro-populated but can be overridden)	Change in distinct	reness and condition						Rostegio algui	lospoe			Tempo	rel risk multiplier				Difficulty risk:	dtipliers			,	Comments
	Servitos habitat	Total habitet ero (hoctares)	Baneli distinctiv i) ben	epose distino	direness core	Baseline condition category	Baseline condi score		etraingio Bounce egory signi	dina strategio ificance score	Secolino Imbitat units	Required Action to Most Trading Rates	Proposed Broad Habitet	Proposed Inhibit	Distinctiveness change	Condition classige	Area (hectares)	Distinctiveness	Score	Condition	Score	Strategie significance	Strategic pos significance mail	tegic Standard tim tion target condi iplier (years)	Fabilite enhanced of section (years	Delay in starting in habital enhancement (years)	Standard or adjusted time to target condition	Final time to targe condition (years)	Final time to target multiplier	Standard difficulty of enhancement	Applied difficulty multip	Final difficult of enhancem	Titllousity multiplier applied.	Habitet units delivered.	User occuments	Consenting body comments
	Grazzland - Other neutral grazzland	0.908	Media	m	4	Poor	1		rirategic ficance	1.15	4.18	Same broad habitat or a higher distinctiveness habitat required (2)	Oressiand	Other neutral greenland	Medium - Medium	Poor - Good	0.908	Medium		Good	3	Formally identified in local strategy	High strategic significance	.15 15	0	0	Standard time to target condition applied	15	0.586	Low	Standard difficulty appli	Low	- 1	9.07	1	
	Grazzland - Other neutral grazzland	3.2897	Medic	m	4	Moderate	2	High a	trategic ficance	1.15	30.27	Same broad habitet or a higher distinctiveness habitet required (2)	Grandand	Other neutral grassland	Medium - Medium	Moderate - Good	3.0712	Medium	4	Good	3	Formally identified in local strategy	High strategic significance 1	.15 10	0	0	Standard time to target condition applied	10	0.700	Low	Standard difficulty appli	Low		38.15	0	
	Grazzland - Other neutral grazzland	0.9968	Medis	m	4	Moderate	2	High a		1.15	9.17	Same broad habitat or a higher distinctiveness habitat required (2)	Graneland	Other neutral gruseland	Medium - Medium	Moderate - Good	0.9968	Medium		Good	3	Formally identified in local strategy	High strategic significance	15 10	0	0	Standard time to target condition applied	10	0.700	Low	Standard difficulty appli	Low		12.38		
	Grazzland - Other neutral grazzland	0.11	Media	m	4	Poor	1	High a	rir stegic ficance	1.15	0.51	Same broad habitat or a higher distinctiveness habitat required (2)	Oressland	Other neutral gressland	Medium - Medium	Poor - Good	0.11	Medium	4	Good	3	Formally identified in local strategy	High strategic :	.15 15	0	0	Standard time to target condition applied	15	0.586	Low	Standard difficulty appli	Low	1	1.10	Δa	
	Grazzland - Other neutral grazzland	5.1557	Medis	m	4	Moderate	2	High a aigni	ficance	1.15	47.43	Same broad habitat or a higher distinctiveness habitat required (2)	Grassland.	Other neoiral grassland	Medium - Medium	Moderate - Good	4,9468	Medium	4	Good	3	Formally identified in local strategy	High strategic significance	15 10	0	0	Standard time to target condition applied	10	0.700	Low	Standard difficulty appli	Low	1	61.45	4	
	Grazzland - Other neutral grazzland	2.5372	Medis	im .	4	Pairly Poor	1.5	High a		1.15	17.51	Same broad habitet or a higher distinctiveness habitet recuired (2)	Oressland	Other neotral grassland	Medium - Medium	Fairly Poor - Good	0.5839	Medium		Good	3	Formally identified in local strategy	High strategic significance	.15 12	0	0	Standard time to target condition applied	12	0.682	Low	Standard difficulty appli	Low	1	6.43	3	
7	Grazzland - Other neutral grazzland	3.1148	Media		4	Poor	1		rirategic ficance	1.15	14.33	Same broad habitet or a higher distinctiveness habitet required (2)	Oressland	Other neutral grassland	Medium - Medium	Poor - Good	2.5253	Medium		Good	3	Formally identified in local strategy	High strategic significance	15 15	0	0	Standard time to target condition applied	15	0.586	Low	Standard difficulty appli	Low		25.23		
	Grazzland - Other neutral grazzland	4.0728	Medis	m	4	Moderate	2	High a	rir stegic ficance	1.15	37.47	Same broad habitat or a higher distinctiveness habitat required (2)	Ornseland.	Other neoiral grassland	Medium - Medium	Moderate - Good	2.6892	Medium	4	Good	3	Formally identified in local strategy	High strategic significance	15 10	0	0	Standard time to target condition applied	10	0.700	Low	Standard difficulty appli	Low	1	33.15	10	
		_		_				_									_		_						0	0						_	_			
								_	_								_			_				_				_								
																Total habitet area.																		186.08		

Project Name: Map Reference:

B-1 On-Site Hedge Baseline

Total Net Unit Change
4.88

Total Net % Change
10.33%

Trading Rules Satisfied
Yes ✓

		Existing hedgerow habitats		Distinctiveness		Conditio	n	Strategic significanc			Ecological baseline	
Baseline ref	Hedge number	Hedgerow type	Length (km)	Distinctiveness	Score	Condition	Score	Strategic significance	Strategic significance	Strategic position multiplier	Required Action to Meet Trading Rules	Total hedgerow units
1	Hl	Native hedgerow	0.184	Low	2	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	1.27
2	H2	Native hedgerow	0.12	Low	2	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.83
3	НЗ	Native hedgerow - associated with bank or ditch	0.096	Medium	4	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.88
4	H4	Native hedgerow with trees	0.062	Medium	4	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.86
5	H5	Native hedgerow - associated with bank or ditch	0.12	Medium	4	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	1.66
6	H6	Native hedgerow	0.123	Low	2	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.85
7	H7	Species-rich native hedgerow with trees - associated with bank or ditch	0.129	V.High	8	Good	3	Formally identified in local strategy	High strategic significance	1.15	Like for like	3.56
8	H8	Native hedgerow	0.051	Low	2	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.35
9	H9	Native hedgerow - associated with bank or ditch	0.056	Medium	4	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.77
10	H10	Native hedgerow with trees - associated with bank or ditch	0.165	High	6	Good	3	Formally identified in local strategy	High strategic significance	1.15	Like for like or better	3.42
11	H11	Native hedgerow with trees - associated with bank or ditch	0.119	High	6	Good	3	Formally identified in local strategy	High strategic significance	1.15	Like for like or better	2.46
12	H12	Species-rich native hedgerow with trees - associated with bank or ditch	0.147	V.High	8	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	Like for like	2.70
13	H13	Native hedgerow with trees - associated with bank or ditch	0.149	High	6	Good	3	Formally identified in local strategy	High strategic significance	1.15	Like for like or better	3.08
14	H14	Native hedgerow	0.081	Low	2	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.56
15	H15	Native hedgerow with trees	0.178	Medium	4	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	1.64
16	H16	Native hedgerow with trees - associated with bank or ditch	0.214	High	6	Good	3	Formally identified in local strategy	High strategic significance	1.15	Like for like or better	4.43
17	H17	Native hedgerow	0.165	Low	2	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	1.14
18	H18	Species-rich native hedgerow	0.052	Medium	4	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.72
19	H19	Native hedgerow	0.043	Low	2	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.30
20	H20	Native hedgerow	0.06	Low	2	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.28
21	H21	Native hedgerow	0.138	Low	2	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.95
22	H22	Native hedgerow	0.069	Low	2	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.48
23	H23	Native hedgerow with trees	0.087	Medium	4	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.80
24	H24	Native hedgerow with trees	0.053	Medium	4	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.73
25	H25	Native hedgerow with trees	0.071	Medium	4	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.98
26	H26	Native hedgerow	0.122	Low	2	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.84
27	H27	Native hedgerow with trees	0.097	Medium	4	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	1.34
28	H28	Native hedgerow	0.025	Low	2	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.12
29	H29	Native hedgerow	0.099	Low	2	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.68
30	H30	Native hedgerow	0.036	Low	2	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.25
31	H31	Native hedgerow with trees	0.083	Medium	4	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	1.15
32	H32	Native hedgerow	0.196	Low	2	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	1.35
33	H33	Non-native and omamental hedgerow	0.046	V.Low	1	Poor	1	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.05
34	TL1	Line of trees - associated with bank or ditch	0.42	Low	2	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	1.93
35	TL2	Line of trees	0.074	Low	2	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.34
36	TL3	Line of trees	0.16	Low	2	Poor	1	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.37
37	TL4	Line of trees	0.097	Low	2	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	0.45
38	TL5	Line of trees	0.339	Low	2	Good	3	Formally identified in local strategy	High strategic significance	1.15	Same distinctiveness band or better	2.34
39 40												
41												
43			4.53									46.89

	Retention ca	tegory biod	liversity value	Э		Com	ments	
Length retained	Length enhanced	Units retained	Units enhanced	Length lost	Units lost	User comments	Consenting body comments	GIS reference number
0.172	0	1.19	0.00	0.01	0.08			
0.12	0	0.83	0.00	0.00	0.00			
0	0.096	0.00	0.88	0.00	0.00			
0.062	0	0.86	0.00	0.00	0.00			
0.12	0	1.66	0.00	0.00	0.00			
0.123	0	0.85	0.00	0.00	0.00			
0.129	0	3.56	0.00	0.00	0.00			
0.051	0	0.35	0.00	0.00	0.00			
0.056	0	0.77	0.00	0.00	0.00			
0.165	0	3.42	0.00	0.00	0.00			
0.119	0	2.46	0.00	0.00	0.00			
0	0.147	0.00	2.70	0.00	0.00			
0.149	0	3.08	0.00	0.00	0.00			
0.081	0	0.56	0.00	0.00	0.00			
0	0.178	0.00	1.64	0.00	0.00			
0.214	0	4.43	0.00	0.00	0.00			
0.165	0	1.14	0.00	0.00	0.00			
0.052	0	0.72	0.00	0.00	0.00			
0.043	0	0.30	0.00	0.00	0.00			
0	0.06	0.00	0.28	0.00	0.00			
0.138	0	0.95	0.00	0.00	0.00			
0.049	0	0.34	0.00	0.02	0.14			
0	0.087	0.00	0.80	0.00	0.00			
0.053	0	0.73	0.00	0.00	0.00			
0.071	0	0.98	0.00	0.00	0.00			
0.122	0	0.84	0.00	0.00	0.00			
0.097	0	1.34	0.00	0.00	0.00			
0	0.025	0.00	0.12	0.00	0.00			
0.066	0	0.46	0.00	0.03	0.23			
0	0	0.00	0.00	0.04	0.25			
0.067	0	0.92	0.00	0.02	0.22			
0.196	0	1.35	0.00	0.00	0.00			
0.046	0	0.05	0.00	0.00	0.00			
0.38	0	1.75	0.00	0.04	0.18			
0.074	0	0.34	0.00	0.00	0.00			
0.16	0	0.37	0.00	0.00	0.00			
0.07	0	0.32	0.00	0.03	0.12			
0.339	0	2.34	0.00	0.00	0.00			
0.77	0.50	00.00	0.40	0.10	1.00			
3.75	0.59	39.25	6.42	0.18	1.23			

Project Name: Map Reference:
B-2 On-Site Hedge Creation Condense / Show Columns Condense / Show Rows

Hedgerow summary										
Total Net Unit Change	4.85									
Total Net % Change	10.35%									
Trading Rules Satisfied	Yes √									

Main Menu Instructions

																	-										
		Proposed habitats		Proposed habitats		Proposed habitats		Distinctiveness		Condition		Strategic signifi		Temporal multiplier						Difficulty risk multipliers				Hedge units	Comments		
Baseline	New hedge number	Habitat type	Length (km)	Distinctiveness	Score	Condition	Score	Strategic aignificance	Strategic significance	Strategic position multiplier	Standard 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	Final difficulty of creation	Difficulty multiplier applied	delivered	User comments	Consenting body comments	GIS reference number			
1		Species-rich native hedgerow	0.09	Medium	4	Good	3	Formally identified in local strategy	High strategic significance	1.15	12	0	0	Standard time to target condition applied	12	0.652	Low	Standard difficulty applied	Low	1	0.81						
2		Species-rich native hedgerow	0.1	Medium	4	Good	3	Formally identified in local strategy	High strategic significance	1.15	12	0	0	Standard time to target condition applied	12	0.652	Low	Standard difficulty applied	Low	1	0.90						
3		Species-rich native hedgerow	0.122	Medium	4	Good	3	Formally identified in local strategy	High strategic significance	1.15	12	0	0	Standard time to target condition applied	12	0.652	Low	Standard difficulty applied	Low	1	1.10						
4		Species-rich native hedgerow	0.05	Medium	4	Good	3	Formally identified in local strategy	High strategic significance	1.15	12	0	0	Standard time to target condition applied	12	0.652	Low	Standard difficulty applied	Low	1	0.45						
8																											
0.36												3.26															

Hedgerow summary

Total Net Unit Change 4.88

Total Net % Change 10.35%

Trading Rules Satisfied Yes √ Project Name: Map Reference:

B-3 On-Site Hedge Enhancement Condense / Show Columns

Condense / Show Rows

Main Menu
Instructions

Post develo	pment/ pos	t intervention habitats	
			WHAT I I

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	Baseline Habitats		Change in distinctiveness and condition			Distinctiveness	Condition	Strategic significance	Temporal multipli	Difficulty risk multipliers		Comments			
Baseli	ie Baseline habitat	Proposed (Pre-populated but can be overridden)	Distinctiveness movement	Condition movement	Length (km)	Distinctiveness	Condition	Strategic aignificance	Standard or adjusted time to target condition	Final time to target condition (years)	Final difficulty of enhancement	Hedge units delivered	User comments	Consenting body comments	GIS reference number
3	Native hedgerow - associated with bank or ditch	Native hedgerow - associated with bank or ditch	Medium - Medium	Moderate - Good	0.096	Medium	Good	Formally identified in local strategy	Standard time to target condition applied	2	Low	1.29	Н3		
12	Species-rich native hedgerow with trees - associated with bank or ditch	Species-rich native hedgerow with trees - associated with bank or ditch	V.High - V.High	Moderate - Good	0.147	V.High	Good	Formally identified in local strategy	Standard time to target condition applied	4	Low	3.88	H6		
15	Native hedgerow with trees	Native hedgerow with trees	Medium - Medium	Moderate - Good	0.178	Medium	Good	Formally identified in local strategy	Standard time to target condition applied	4	Low	2.35	H12		
20	Native hedgerow	Native hedgerow	Low - Low	Moderate - Good	0.06	Low	Good	Formally identified in local strategy	Standard time to target condition applied	2	Low	0.40	H15		
23	Native hedgerow with trees	Native hedgerow with trees	Medium - Medium	Moderate - Good	0.087	Medium	Good	Formally identified in local strategy	Standard time to target condition applied	4	Low	1.15	H20		
28	Native hedgerow	Native hedgerow	Low - Low	Moderate - Good	0.025	Low	Good	Formally identified in local strategy	Standard time to target condition applied	2	Low	0.17	H23		
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			0.59			•				9.24					