Annex G:

DEFRA Metric (Version 4.0)

Headline Results Scroll down for final results ⚠			
On-site baseline	Habitat units Hedgerow units Watercourse units	202.88 46.89 0.00	
On-site post-intervention (Including habitat retention, creation & enhancement)	Habitat units Hedgerow units Watercourse units	239.94 51.75 0.00	
On-site net change (units & percentage)	Habitat units Hedgerow units Watercourse units	37.07 4.85 0.00	18.27% 10.35% 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%
Combined not unit above	Habitat units	37.07	
Combined net unit change (Including all on-site & off-site habitat retention, creation & enhancement)	Hedgerow units Watercourse units Habitat units	4.85 0.00	
Spotial right multiplion (SPM) doductions	Hodgerow unite	0.00	

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	riabilal uniis	
	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 'Fairiy' Category has been used - check evidence to ensure this is appropriate Δ

Condense / Show Columns

Condense / Show Rows

		Existing area habitats	<u> </u>	Distinctiveness	Condition	Strategic significance		Ecological baseline
Ref	Broad Habitat	Habitat Type	Ārea (hectares)	Distinctiveness	Condition	Strategic significance	Required Action to Meet 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 (≥)	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 (2)	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 (2)	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 (2)	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 (2)	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 (2)	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 (2)	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 (2)	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 (2)	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 (2)	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 (2)	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 (2)	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 (2)	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	Same distinctiveness or better	0.55
25	Urban	Developed land; sealed surface	0.0081	V.Low	N/A - Other	local strategy Area/compensation not in local strategy/ no	habitat required ≥ 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 (2)	0.67
27								
28 29						1		
30 31								
31		Total habitat area	27.08					202.88
		Site Area (Excluding area of Individual trees and Green walls)	27.01					

Retention category biodiversity 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				
<u> </u>						-			
_									

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

M^a to hectares conversion tool:

Select a unit Hectares M^a

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

Condense / Show Columns

Condense / Show Rows

Ārea h	abitat 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 ✓

Proposed habitat	Area	Distinctive	eness	Con	dition	Strategic signifi	cance														ments	
Proposed habitat											Temporal multiplier	Difficulty multipliers					Com	Dettis				
	(hectares)	Distinctiveness	Score	Condition	Score	Strategic aignificance	Strategic aignificance	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)		Standard difficulty of creation	Applied difficulty multiplier	Final difficulty of creation	Difficulty multiplier applied	Habitat units delivered.	User comments	Consenting body comments	GIS re
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		T
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.		
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	5	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.		
Developed land; sealed surface	3.2649	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	70% built development		
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		
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			
Developed land; sealed surface	0.04	VLow	0	N/A - Other	0	strategy	Significance	1	0	0	0	Standard time to target condition applied	0	1.000	Low	Standard difficulty applied	Medium	0.67	0.00			
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			
																						+
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	Other neutral grassland Mixed scrub Developed land; seeded surface Vegetated garden Ponds (non-priority habitat) Developed land; seeled surface	Other neutral grassland 0.7011	Other neutral grassland	Other neutral grassland	Other neutral grassland 0.7011 Medium 4 Moderate Mixed scrulb 0.3391 Medium 4 Moderate Developed land, sealed surface 3.2549 V.Low 0 N/A - Other Vegetated garden 1.3992 Low 2 Anneament Ponds (non-priority habitat) 0.5189 Medium 4 Moderate Developed land; sealed nurface 0.04 V.Low 0 N/A - Other Urban tree 0.285 Medium 4 Moderate	Other neutral grassland	Other neutral grassland 0.7011 Medium 4 Moderate 2 Formally identified in local strategy Mixed acrub 0.3391 Medium 4 Moderate 2 Location ecologically desirable but not in local strategy Developed land; sealed surface 3.2849 VLow 0 NA - Other 0 Areacompensation not in local strategy in a local strategy or local strategy. Vegetated garden 1.3992 Low 2 Accessment 1 Areacompensation not in local strategy in a local strategy. Prouds (non-priority habitat) 0.5169 Medium 4 Moderate 2 Formally identified in local strategy. Developed land; sealed surface 0.04 VLow 0 NA - Other 0 Areacompensation not in local strategy. Uthan tree 0.286 Medium 4 Moderate 2 Areacompensation not in local strategy. Areacompensation not in local strategy. Areacompensation not in local strategy in a local strategy. Moderate 2 Areacompensation not in local strategy in local strategy. Moderate 2 Areacompensation not in local strategy in local strategy.	Other neural grassland 07011 Medium 4 Moderate 2 Formally identified in local strategy light manager and making the strategy of the strategy o	Other neural grassland 0 0 7011 Medium 4 Moderate 2 Formally interested in local attrategy (and attractive and	Cher neural grassland 07011 Medium 4 Moderate 2 Formally identified in local strategy (applications) 115 S Moderate 1 Continue (Continue Color, Continue Color	Other neutral grassland 0.7011 Medium 4 Moderate 2 Formally destricted in local strategy surfaces and the season of the season o	Other neural grassland	Other neural grassland 07011 Medium 4 Moderate 2 Formally identified in local strategy (significance) 1.15 5 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 0 Standard time to target condition applied mining (significance) 1.15 3 0 0 0 Standard time to target condition applied mining (significance) 1.15 3 0 0 0 Standard time to target condition applied mining (significance) 1.15 3 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 0 Standard time to target condition applied mining (significance) 1.15 5 0 0 0 0 Standard time to target condition applied mining (significance) 1.1	Cher neural grassland O7011 Medium 4 Moderate 2 Formulty identified in local strategy Mixed acrub O3391 Medium 4 Moderate 2 Location ecologically desirable but not in local strategy acritical strategy O200 O Standard time to target condition applied S Developed land, sealed surface O3391 VLow O N/A - Other O Association on in local strategy for local strategy O200 O Standard time to target condition applied O200 O O O O O O O O O O O O O O O O O O	Other neural grassland 07011 Medium 4 Moderate 2 Formally identified in local strategy of testing interesting of the color	Other neural grassland 07011 Medium 4 Moderate 2 Formally identified in local strategy (substitution of the control of the con	Cher neural grassland O7011 Medium 4 Moderate 2 Formally identified in local strategy Mixed acrub O3391 Medium 4 Moderate 2 Location ecologically desirable but not in local strategy intelligent intelligence artificiency Developed land, sealed surface 132649 VLow 0 NA - Other OAReacompensation of in local strategy no local intelligence intelligence 132640 VLow 1 NA - Other OAReacompensation of in local strategy no local intelligence 1 13992 Low 2 Ansestment Viv. Pends (non-priority habitat) Developed land, sealed surface 0 NA - Other OAReacompensation in local strategy no local intelligence 1 NA OAREA	Cher neural grassland 07011 Medium 4 Moderate 2 Formula interesting in a state of the control of	Other neutral grassland 07011 Medium 4 Moderate 2 Foundly identified in local strategy and analysis of the complex of the comp	Cher mentral granuland OT011 Medium 4 Moderate 2 Formulaly identified in local strategy Mixed acrub OS301 Medium 4 Moderate 2 Location ecologically desirable but not in local strategy and acrub mixed granulation of the strategy and acrub mix	Other metrial quantified 0.7011 Medium 4 Moderate 2 Formally identified in local strategy of the single-borne in local strategy of the single-born	Cher nerrii grassland O7011 Medium 4 Modesse 2 Fermily derelled in local strategy (special field in 1988) Modes (sm.) Modes (sm.) Modes (sm.) Mode

Total habitat area 8.17

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

M* to hectures convension tool: Select a unit Hectures M*

dain Menu Instruc	Show Rows	4																													
		â		Dezeline habite	la .					Propor	red Rebitet (Pro-populated but can be oversidden)	Obenge in distinct	reness and condition				$\overline{}$	Post development/ post intervention habit Strategic	ala significance			Tempo	rel riek multiplier				Difficulty risk multiplie	9		T	Constructs
Besetten Insbitet	Total habitet ero (hectares)	Baseline distinctiveness bend	Baseline distinctiveness score	Bareline condition category	Baselino condition soure	Baseline straingle significance category	Baseline strategic significance score		Required Action to Most Trading Roles	Progosed Broad Habitet	Proposed Inhibitet	Distinctiveness change	Condition change	Area (bacteres)	Distinctiveness	Score	Condition S	Strategic significance	Strategia significance	Strategic Standard is position subliplier (years	ma to Habitet enhanced odrence (years	Delay in starting Inditted unbancoussed (years)	Similard or adjusted time to target condition	Pinal time to target condition (years)	nal time to St target diff	mdard outly of App accesses	splied difficulty multiplier		Difficulty units units distress applied	User occuments	Consenting body comments
Grazzland - Other neutral grazzland	0.908	Medium	4	Poor	1	High strategic significance	1.15	4.18	Same broad habitet or a higher distinctionness habitet received (2)	Oressland	Other neutral grassland	Medium - Medium	Poor - Good	0.908	Medium		Good	3 Formally identified in local strate	97 Migh strategic	1.15 15	0	0	Standard time to target condition applied	15	0.586	Low S	Standard difficulty applied	Low	1 9.07	n	
Grazzland - Other neutral grazzland	3.2897	Medium	4	Moderate	2	High strategic significance	1.15	30.27	Same broad habitat or a higher distinctiveness habitat required (2)	Grandand	Other neutral grassland	Medium - Medium	Moderate - Good	3.0712	Medium	4	Good	3 Formally identified in local strets	Migh strategic	1.15 10	0	0	Standard time to target condition applied	10	0.700	Low 3	Standard difficulty applied	Low	1 38.15		
Grazzland - Other neutral grazzland	0.9968	Medium	4	Moderate	2	High strategic significance	1.15	9.17	Same broad habitet or a higher distinctiveness habitet recuired (2)	Ormsland	Other neutral graveland	Medium - Medium	Moderate - Good	0.9988	Medium	4	Good	3 Formally identified in local strate	97 High strategic significance	1.15 10	0		Standard time to target condition applied	10	0.700	Low S	Standard difficulty applied	Low	1 12.38		
Grazzland - Other neutral grazzland	0.11	Medium	4	Poor	1	High strategic significance	1.15	0.51	Same broad habitet or a higher distinctiveness habitet received (2)	Greesland	Other sestral grassland	Medium - Medium	Poor - Good	0.11	Medium	4	Good	3 Formally identified in local strate		1.15 15	0	0	Standard time to target condition applied	15	0.586	Low S	Dandard difficulty applied	Low	1 1.10		
Grazzland - Other neutral grazzland	5.1557	Medium	4	Moderate	2	High strategic significance	1.15	47.43	Same broad habitat or a higher distinctiveness habitat required (2)	Grassland	Other neutral grassland	Medium - Medium	Moderate - Good	4.9468	Medium	4		3 Formally identified in local strate		1.15 10	0		Standard time to target condition applied	10	0.700	Low S	Standard difficulty applied	Low	1 61.45		
Grazzland - Other neutral grazzland	2.5372	Medium	4	Fairly Poor	1.5	High strategic significance	1.15	17.51	Same broad habitet or a higher distinctiveness habitet recuired (2)	Gransland	Other negical grassland	Medium - Medium	Fairly Poor - Good	0.5839	Medium	4	Good	3 Formally identified in local strate	Migh strategic	1.15 12	0	0	Standard time to target condition applied	12	0.682	Low 3	Standard difficulty applied	Low	1 6.43		
Grazzland - Other neutral grazzland	3.1148	Medium	- 4	Poor	1	High strategic	1.15	14.33	Same broad habitat or a higher	Oressland	Other pestral grassland	Medium - Medium	Poor - Good	2.5253	Medium	4	Good	3 Formally identified in local strate	Migh strategic	1.15 15	0		Standard time to target condition	15	0.586	Low S	Standard difficulty applied	Low	1 25.23		
Grazzland - Other neutral grazzland	4,0728	Medium	4	Moderate	2	significance High strategic	1.15	37.47	Same broad habitet or a higher	Grandand.	Other nestral grassland	Medium - Medium	Moderate - Good	2,6892	Medium		Good	3 Formally identified in local strate	High strategic	1.15 10			Standard time to target condition	10	0.700	Low 3	Dandard difficulty applied	Low	1 33.15		
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	_																_														
														_																	
													Total habitet area.																180.00		

Project Name: Map Reference:

B-1 On-Site Hedge Baseline

Total Net Unit Change 4.88

Total Net % Change 10.38%

Trading Rulee Satisfied Yes √

Condense / Show Columns Condense / Show Rows

Main Menu Instructions

Position for Position Posit	Strategic significance			Ecological
1 11 Native hindpareor 0.144 Low 2 Cood 3 Paramaly sheerified in lot 2 3 11 Native hindpareor 0.12 Low 2 Cood 3 Paramaly sheerified in lot 2 3 11 Native hindpareor 0.12 Low 2 Cood 3 Paramaly sheerified in lot 3 11 Native hindpareor with treat 0.0562 Mandatum 4 Moderne 2 Paramaly sheerified in lot 5 11 11 Native hindpareor with treat 0.0562 Mandatum 4 Cood 3 Paramaly sheerified in lot 5 11 11 Native hindpareor 0.0132 Low 2 Cood 3 Paramaly sheerified in lot 0 11 Native hindpareor 0.0132 Low 2 Cood 3 Paramaly sheerified in lot 0 11 Native hindpareor 0.0132 Low 2 Cood 3 Paramaly sheerified in lot 0 0 11 Native hindpareor 0.0132 Low 2 Cood 3 Paramaly sheerified in lot 0 0 11 Native hindpareor 0.0132 Low 2 Cood 3 Paramaly sheerified in lot 0 0 11 Native hindpareor 0.0132 Low 2 Cood 3 Paramaly sheerified in lot 0 0 11 Native hindpareor with hinde or dish 0.056 Mandatum 4 Cood 3 Paramaly sheerified in lot 0 0 11 Native hindpareor with hinde or dish 0.056 Mandatum 4 Cood 3 Paramaly sheerified in lot 0 11 Native hindpareor with hinde or dish 0.156 Low 2 Cood 3 Paramaly sheerified in lot 11 11 11 Native hindpareor with hinde or dish 0.156 Low 0 Cood 3 Paramaly sheerified in lot 11 11 11 Native hindpareor with hinde or dish 0.157 Native hindpareor with hinde or dish		Strategic	Required Action to Meet Trading Rules	Daseline Total
12		position multiplier		hedgerow units
Native bedgerow - associated with basic or disch	significance	1.15	Same distinctiveness band or better	1.27
He	significance	1.15	Same distinctiveness band or better	0.83
Native hardgenow associated with basis or data. 0.12 Medium 4 Good 3 Formally sharified in lot 0 18 Native hardgenow 0.120 Low 2 Good 3 Formally sharified in lot 0 18 Native hardgenow 0.120 Low 2 Good 3 Formally sharified in lot 0 18 Native hardgenow 0.051 Low 2 Good 3 Formally sharified in lot 0 18 Native hardgenow 0.051 Low 2 Good 3 Formally sharified in lot 0 18 Native hardgenow = associated with basis or data. 0.056 Medium 4 Good 3 Formally sharified in lot 10 110	significance	1.15	Same distinctiveness band or better	0.88
Number Description Control C	signincance	1.15	Same distinctiveness band or better	0.86
Part Part Species rich native bedgerow with recer - associated with brail or date. 0.126 V.16gh 8 Cood 3 Formally identified in low 9 Hill Native bedgerow - associated with brail or date. 0.056 Medium 4 Cood 3 Formally identified in low 110 Hill Native bedgerow with trees - associated with brail or date. 0.156 High 6 Cood 3 Formally identified in low 111 Hill Native bedgerow with trees - associated with brail or date. 0.156 High 6 Cood 3 Formally identified in low 112 Hill Species rich native bedgerow with recer - associated with brail or date. 0.147 V.15gh 8 Moderate 2 Formally identified in low 113 Hill Native bedgerow with recer - associated with brail or date. 0.149 High 6 Cood 3 Formally identified in low 114 Hill Native bedgerow with recer - associated with brail or date. 0.149 High 6 Cood 3 Formally identified in low 114 Hill Native bedgerow with recer - associated with brail or date. 0.149 High 6 Cood 3 Formally identified in low 115 Hill Native bedgerow with recer - associated with brail or date. 0.149 High 6 Cood 3 Formally identified in low 115 Hill Native bedgerow with recer - associated with brail or date. 0.144 High 6 Cood 3 Formally identified in low 115 Hill Native bedgerow with trees - associated with brail or date. 0.144 High 6 Cood 3 Formally identified in low 115 Hill Native bedgerow 0.165 Low 2 Cood 3 Formally identified in low 115 Hill Native bedgerow 0.055 Medium 4 Cood 3 Formally identified in low 115 Hill Native bedgerow 0.055 Medium 4 Cood 3 Formally identified in low 115 Hill Native bedgerow 0.055 Low 2 Cood 3 Formally identified in low 115 Hill Native bedgerow with trees 0.067 Medium 4 Cood 3 Formally identified in low 115 Hill Native bedgerow with trees 0.067 Medium 4 Cood 3 Formall	Siquilicance	1.15	Same distinctiveness band or better	1.66
8	significance	1.15	Same distinctiveness band or better	0.85
Native backgrow - associated with basic or disch 0.056 Medium 4 Cood 3 Formally identified in loc	significance	1.15	Like for like	3.56
10	Significance	1.15	Same distinctiveness band or better	0.35
11	Significance	1.15	Same distinctiveness band or better	0.77
18	signincance	1.15	Like for like or better	3.42
13	Significance	1.15	Like for like or better	2.46
14	significance	1.15	Like for like	2.70
16	signinicance	1.15	Like for like or better	3.08
Native hedgerow with trees - associated with bank or direct 0.214 High 0 Good 3 Formally identified in 10 17 H17 Native hedgerow 0.165 Low 2 Good 3 Formally identified in 10 18 H18 Species-rich native hedgerow 0.062 Medium 4 Good 3 Formally identified in 10 19 H19 Native hedgerow 0.043 Low 2 Good 3 Formally identified in 10 20 H20 Native hedgerow 0.06 Low 2 Moderate 2 Formally identified in 10 12 H21 Native hedgerow 0.06 Low 2 Good 3 Formally identified in 10 12 H21 Native hedgerow 0.069 Low 2 Good 3 Formally identified in 10 12 H22 Native hedgerow 0.069 Low 2 Good 3 Formally identified in 10 12 H23 Native hedgerow with trees 0.067 Medium 4 Moderate 2 Formally identified in 10 12 H24 Native hedgerow with trees 0.067 Medium 4 Good 3 Formally identified in 10 12 H25 Native hedgerow with trees 0.067 Medium 4 Good 3 Formally identified in 10 12 H25 Native hedgerow with trees 0.067 Medium 4 Good 3 Formally identified in 10 12 H25 Native hedgerow 0.122 Low 2 Good 3 Formally identified in 10 12 H26 Native hedgerow 0.025 Low 2 Good 3 Formally identified in 10 12 H27 Native hedgerow 0.026 Low 2 Good 3 Formally identified in 10 12 H28 Native hedgerow 0.026 Low 2 Good 3 Formally identified in 10 13 H28 Native hedgerow 0.026 Low 2 Good 3 Formally identified in 10 14 H28 Native hedgerow 0.026 Low 2 Good 3 Formally identified in 10 14 H28 Native hedgerow 0.026 Low 2 Good 3 Formally identified in 10 14 H28 Native hedgerow 0.026 Low 2 Good 3 Formally identified in 10 14 H28 Native hedgerow 0.026 Low 2 Good 3 Formally identified in 10 14 H28 Native hedgerow 0.026 Low 2 Good 3 Formally identified in 10 14 H28 Native hedgerow 0.026 Low	local strategy High strategic significance	1.15	Same distinctiveness band or better	0.56
17	Significance	1.15	Same distinctiveness band or better	1.64
18	local strategy High strategic significance	1.15	Like for like or better	4.43
Native hodgerow	local strategy High strategic significance	1.15	Same distinctiveness band or better	1.14
Mative bedgerow Description Descriptio	High etratogic	1.15	Same distinctiveness band or better	0.72
Reference	High atratogia	1.15	Same distinctiveness band or better	0.30
22	local strategy High strategic significance	1.15	Same distinctiveness band or better	0.28
H23 Native hedgerow with trees 0.087 Medium 4 Moderate 2 Formally identified in lot 24 H24 Native hedgerow with trees 0.053 Medium 4 Good 3 Formally identified in lot 25 H25 Native hedgerow with trees 0.071 Medium 4 Good 3 Formally identified in lot 26 H26 Native hedgerow 0.122 Low 2 Good 3 Formally identified in lot 27 H27 Native hedgerow 0.122 Low 2 Good 3 Formally identified in lot 28 H28 Native hedgerow 0.065 Low 2 Moderate 2 Formally identified in lot 29 H29 Native hedgerow 0.065 Low 2 Good 3 Formally identified in lot 30 H30 Native hedgerow 0.069 Low 2 Good 3 Formally identified in lot 31 H31 Native hedgerow 0.065 Low 2 Good 3 Formally identified in lot 32 H32 Native hedgerow 0.065 Low 2 Good 3 Formally identified in lot 32 H32 Native hedgerow 0.196 Low 2 Good 3 Formally identified in lot 33 H33 Non-native and ornamental hedgerow 0.196 Low 2 Good 3 Formally identified in lot 34 H33 Non-native and ornamental hedgerow 0.046 V.Low 1 Poor 1 Formally identified in lot 35 H33 Line of trees -associated with bank or ditch 0.42 Low 2 Moderate 2 Formally identified in lot 36 H33 Line of trees 0.074 Low 2 Moderate 2 Formally identified in lot 37 H34 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 37 H34 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 H34 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 40 H34 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 40 H34	local strategy High strategic significance	1.15	Same distinctiveness band or better	0.95
24	High etratogic	1.15	Same distinctiveness band or better	0.48
26 H25 Native hedgerow with trees 0.071 Medium 4 Good 3 Formally identified in lot 26 H26 Native hedgerow with trees 0.097 Medium 4 Good 3 Formally identified in lot 27 H27 Native hedgerow with trees 0.097 Medium 4 Good 3 Formally identified in lot 28 H28 Native hedgerow 0.025 Low 2 Moderate 2 Formally identified in lot 29 H29 Native hedgerow 0.099 Low 2 Good 3 Formally identified in lot 30 H30 Native hedgerow 0.036 Low 2 Good 3 Formally identified in lot 31 H31 Native hedgerow 0.083 Medium 4 Good 3 Formally identified in lot 32 H32 Native hedgerow 0.196 Low 2 Good 3 Formally identified in lot 33 H33 Non-native and ornamental hedgerow 0.046 VLow 1 Poor 1 Formally identified in lot 34 T11 Line of trees - associated with bank or ditch 0.42 Low 2 Moderate 2 Formally identified in lot 36 T1.3 Line of trees 0.016 Low 2 Foor 1 Formally identified in lot 37 T1.4 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 T1.5 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 T1.5 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 T1.5 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 T1.4 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 Line of trees 0.0997 Low 2 Moderate 2 Formally identified in lot 39 Line of trees 0.09	High etratogic	1.15	Same distinctiveness band or better	0.80
28	Lligh atvatagia	1.15	Same distinctiveness band or better	0.73
27 H27 Native hedgerow with trees 0.097 Medium 4 Good 3 Formally identified in lot 28 H28 Native hedgerow 0.025 Low 2 Moderate 2 Formally identified in lot 30 H30 Native hedgerow 0.099 Low 2 Good 3 Formally identified in lot 31 H31 Native hedgerow 0.083 Medium 4 Good 3 Formally identified in lot 32 H32 Native hedgerow 0.196 Low 2 Good 3 Formally identified in lot 33 H33 Non-native and ornamental hedgerow 0.046 V.Low 1 Poor 1 Formally identified in lot 34 TL1 Line of trees - associated with bank or ditch 0.42 Low 2 Moderate 2 Formally identified in lot 36 TL2 Line of trees 0.074 Low 2 Moderate 2 Formally identified in lot 37 TL4 Line of trees 0.097 Low 2 Good 3 Formally identified in lot 38 TL5 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 37 TL4 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Good 3 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 2 Formally identified in lot 39 Low 2 Moderate 3 Formally identified in lot 39 Low 30 Moderate 3 Formally identified in lot 39 Low 30 Moderate 3 Formally identified in lot 39 Moderate 30 Moderate 3 Formally identified in lot 39 Moderate 30 Moderate 3	Lligh strategie	1.15	Same distinctiveness band or better	0.98
28 H28 Native hedgerow 0.025 Low 2 Moderate 2 Formally identified in low 29 H29 Native hedgerow 0.099 Low 2 Good 3 Formally identified in low 30 H30 Native hedgerow 0.036 Low 2 Good 3 Formally identified in low 31 H31 Native hedgerow with trees 0.083 Medium 4 Good 3 Formally identified in low 32 H32 Native hedgerow 0.196 Low 2 Good 3 Formally identified in low 33 H33 Non-native and ornamental hedgerow 0.046 V.Low 1 Poor 1 Formally identified in low 34 TL1 Line of trees - associated with bank or ditch 0.42 Low 2 Moderate 2 Formally identified in low 35 TL2 Line of trees 0.074 Low 2 Moderate 2 Formally identified in low 36 T	Ujoh stratagia	1.15	Same distinctiveness band or better	0.84
29	High atratogia	1.15	Same distinctiveness band or better	1.34
30	local strategy High strategic significance	1.15	Same distinctiveness band or better	0.12
31	High atratogia	1.15	Same distinctiveness band or better	0.68
32 H32 Native hedgerow 0.196 Low 2 Good 3 Formally identified in low 33 H33 Non-native and ornamental hedgerow 0.046 VLow 1 Poor 1 Formally identified in low 34 TL1 Line of trees - associated with bank or ditch 0.42 Low 2 Moderate 2 Formally identified in low 36 TL2 Line of trees 0.16 Low 2 Poor 1 Formally identified in low 36 TL3 Line of trees 0.097 Low 2 Moderate 2 Formally identified in low 37 TL4 Line of trees 0.097 Low 2 Moderate 2 Formally identified in low 38 TL5 Line of trees 0.339 Low 2 Good 3 Formally identified in low 39 40 40 40 40 40 40 40 40 40 40 40 40 40 40 </th <td>High etratogic</td> <td>1.15</td> <td>Same distinctiveness band or better</td> <td>0.25</td>	High etratogic	1.15	Same distinctiveness band or better	0.25
33 H33 Non-native and omamental hedgerow 0.046 VLow 1 Poor 1 Formally identified in low 34 TL1 Line of trees - associated with bank or ditch 0.42 Low 2 Moderate 2 Formally identified in low 35 TL2 Line of trees 0.074 Low 2 Moderate 2 Formally identified in low 36 TL3 Line of trees 0.16 Low 2 Poor 1 Formally identified in low 37 TL4 Line of trees 0.097 Low 2 Moderate 2 Formally identified in low 38 TL6 Line of trees 0.339 Low 2 Good 3 Formally identified in low 39 40 40 40 41 42 43 43	High etratogia	1.15	Same distinctiveness band or better	1.15
34 TL1 Line of trees - associated with bank or ditch 0.42 Low 2 Moderate 2 Formally identified in low 36 TL2 Line of trees 0.16 Low 2 Poor 1 Formally identified in low 36 TL3 Line of trees 0.16 Low 2 Poor 1 Formally identified in low 37 TL4 Line of trees 0.097 Low 2 Moderate 2 Formally identified in low 38 TL5 Line of trees 0.339 Low 2 Good 3 Formally identified in low 39 40 4	High etratogic	1.15	Same distinctiveness band or better	1.35
36 TL2 Line of trees 0.074 Low 2 Moderate 2 Formally identified in low 36 TL3 Line of trees 0.16 Low 2 Poor 1 Formally identified in low 37 TL4 Line of trees 0.097 Low 2 Moderate 2 Formally identified in low 38 TL5 Line of trees 0.339 Low 2 Good 3 Formally identified in low 39 40 41 42 43 43 44	High etratogic	1.15	Same distinctiveness band or better	0.05
36 TL3 Line of trees 0.16 Low 2 Poor 1 Formally identified in low 37 TL4 Line of trees 0.097 Low 2 Moderate 2 Formally identified in low 38 TL5 Line of trees 0.339 Low 2 Good 3 Formally identified in low 39 40<	local strategy High strategic	1.15	Same distinctiveness	1.93
36 TL3 Line of trees 0.16 Low 2 Poor 1 Formally identified in lot 37 TL4 Line of trees 0.097 Low 2 Moderate 2 Formally identified in lot 38 TL5 Line of trees 0.339 Low 2 Good 3 Formally identified in lot 39 40 41 42 43 44 44 44 44 44 44 44 44 44 44 45 45 45 45 46<	local strategy significance High strategic significance	1.15	band or better Same distinctiveness band or better	0.34
37 TL4 Line of trees 0.097 Low 2 Moderate 2 Formally identified in low 38 TL5 Line of trees 0.339 Low 2 Good 3 Formally identified in low 39 40 41 42 44 42 44 4	Lijoh stratogia	1.15	Same distinctiveness	0.37
38 TL5 Line of trees 0.339 Low 2 Good 3 Formally identified in lot 39 40 41 42 42 43 43 5 Tube of trees 4.339 Low 2 Good 3 Formally identified in lot 4.34 5 Tube of trees 4.34 5	local strategy High strategic	1.15	band or better Same distinctiveness	0.45
40 41 42 43	local strategy High strategic	1.15	band or better Same distinctiveness	2.34
41 42 43	significance		band or better	
43				
4.53				46.89

	Retention ca	tegory biod	liversity value	9		Com	ments]
Length	Length	Units	Units	Length	Units	User comments	Consenting body comments	GIS reference
retained	enhanced	retained	enhanced	lost	lost	osoz oomaasin	Community 2004 Community	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	0.70	00.05	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

Main Menu Instructions

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

		Proposed habitats	Proposed habitats		Distinctiveness		tion	Strategic significance			Temporal multiplier						Difficulty risk multipliers				Hedge units	Comments		
Baseline r	New hedge number	Habitat type	Length (km)	Distinctiveness	Score	Condition	Score	Strategic significance	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)	Pinal time to target multiplier	Standard difficulty of creation	Applied difficulty multiplier	Pinal 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		
			TO LAKE	 _

		E					4								
Baseline Habitats			Change in distinctiveness and condition			Distinctiveness	Condition	Strategic significance	Temporal multiplier		Difficulty riak multipliers		Comments		
seline ref	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		
													H28		
_					-			-							
					-			 							+
	·														1
					0.59]						9.24			