Water Eaton Headline Results Scroll down for final results	Return to results menu					
On-site baseli	Habitat units Hedgerow units	91.44 30.96				
	OII-SHE Daseille					
On gita most intox	Habitat units	114.06				
On-site post-interv (Including habitat retention, creation &		Hedgerow units	50.60			
(including habital retention, creation of		Watercourse units	0.00			
		Habitat units	22.63	24.75%		
On-site net cha	nge	Hedgerow units	19.64	63.45%		
(units & percentage)		Watercourse units	0.00	0.00%		
		Habitat units	0.00			
Off-site baseli	ne	Hedgerow units	0.00			
		Watercourse units	0.00			

	Havitat utitis	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	22.63
Combined net unit change	Hedgerow units	19.64
(Including all on-site & off-site habitat retention, creation & enhancement)	Watercourse units	0.00
	Habitat units	0.00
Spatial risk multiplier (SRM) deductions	Habitat units Hedgerow units	0.00

FINAL RESULTS							
Total not unit abones	Habitat units	22.63					
Total net unit change	Hedgerow units	19.64					
(Including all on-site & off-site habitat retention, creation & enhancement)	Watercourse units	0.00					
	Habitat units	24.75%					
Total net % change (Including all on-site & off-site habitat retention, creation & enhancement)	Hedgerow units	63.45%					
(morading dir off bite d'off bite flabitat l'éternion, of édition à élinationnem)	Watercourse units	0.00%					
Trading rules satisfied?	Υe	es ✓					

Unit Type	Target	Baseline Units	Units Required	Unit Deficit
Habitat units	10.00%	91.44	100.58	0.00
Hedgerow units	10.00%	30.96	34.06	0.00
Watercourse units	10.00%	0.00	0.00	0.00

No additional area habitat units required to meet target ✓
No additional hedgerow units required to meet target ✓
No additional watercourse units required to meet target ✓

Project Name: Water Eaton Map Reference:

A-1 On-Site Habitat Baseline

Area habitat summary

Total Net Unit Change 22.63

Total Net % Change 24.75%

Trading Rules Satisfied Yes ✓

Condense / Show Columns

Main Menu

		Existing area habitats		Distinctiveness	Condition	Strategic significance		Ecological baseline	
R	ef Broad Habitat	Habitat Type	Irreplaceable habitat	Area (hectares)	Distinctiveness	Condition	Strategic significance	Required Action to Meet Trading Rules	Total habitat units
	Cropland	Cereal crops	No	42.9291	Low	Condition Assessment N/A	Area/compensation not in local strategy/ no local strategy	Same distinctiveness or better habitat required ≥	85.86
2	Grassland	Modified grassland	No	0.1688	Low	Poor	Area/compensation not in local strategy/ no local strategy	Same distinctiveness or better habitat required ≥	0.34
;	Woodland and forest	Other woodland; broadleaved	No	0.743	Medium	Poor	Area/compensation not in local strategy/ no local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	2.97
4	Heathland and shrub	Bramble scrub	No	0.2733	Medium	Condition Assessment N/A	Area/compensation not in local strategy/ no local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	1.09
ļ	Heathland and shrub	Mixed scrub	No	0.1469	Medium	Moderate	Area/compensation not in local strategy/ no local strategy	Same broad habitat or a higher distinctiveness habitat required (≥)	1.18
	Urban	Developed land; sealed surface	No	1.5744	V.Low	N/A - Other	Area/compensation not in local strategy/ no local strategy	Compensation Not Required	0.00
- 8									
1									
1									
_ 1			Total habitat area	45.84					91.44
			Total Habital alea	40.04		31.44			

								Comments	
Area retained	Area enhanced	Baseline units retained	Baseline units enhanced	Area habitat lost	Units lost	Bespoke compensation agreed for losses of VHDH or irreplaceable habitat	User comments	Planning authority comments	Habitat reference number
0	0	0.00	0.00	42.93	85.86				
0.01	0.1262	0.02	0.25	0.03	0.07				
0	0	0.00	0.00	0.74	2.97		Total loss of woodland along western edge of site to facilitate road widening. Poor tree stock does not allow for retention. Woodland 80%+ self seeded sycamore.		
0	0	0.00	0.00	0.27	1.09				
0.08	0	0.64	0.00	0.07	0.54				
1.3484	0	0.00	0.00	0.23	0.00				
1.44	0.13	0.66	0.25	44.27	90.52				,

Total area lost (excluding area of individual trees, green walls and intertidal hard structures)

M² to hectares conversion tool:

Select a unit Hectares M²

Site Area (Excluding area of individual trees, green walls, intertidal hard structures) 45.84

Condense / Show Rows

Project Name: Water Eaton Map Reference:

A-2 On-Site Habitat Creation

Condense / Show Columns

Condense / Show Rows

Area habitat summary

Total Net Unit Change 22.63

Total Net % Change 24.75%

Trading Rules Satisfied Yes ✓

Area Check Area Acceptable ✓

been used - check evidence to ensu

Main Menu

L'inol time to terrest l'inol difficultir	Habitat units delivered Accounts for 70% of developable area across the site plus part of the school site, as illustrated Accounts for 30% of developable area. Used as a proxy for amenity areas not mapped on illustrative plans as well as garden areas in residential blocks. O.00 Pathways through open space	Comments Habitat Planning authority comments reference number
Ref Broad Habitat Proposed nabitat (hectares) Distinctiveness Condition Strategic significance Standard or adjusted time to target condition (years) of creation o	Accounts for 70% of developable area across the site plus part of the school site, as illustrated Accounts for 30% of developable area. Used as a proxy for amenity areas not mapped on illustrative plans as well as garden areas in residential blocks.	Planning authority comments reference
Total Developed land; sealed surface 15.20292 V.Low N/A - Other local strategy N/A - Other local strategy 15.20292 V.Low N/A - Other local strategy N/A - Other local strategy N/A - Other local strategy Standard time to target condition applied 1 Low N/A - Other local strategy	0.00 across the site plus part of the school site, as illustrated Accounts for 30% of developable area. Used as a proxy for amenity areas not mapped on illustrative plans as well as garden areas in residential blocks.	
2 Urban Vegetated garden 5.6818 Low Assessment N/A local strategy 10 Standard time to target condition applied 1 Low Artificial unvegetated, unsealed surface 0.8667 V.Low N/A - Other Area/compensation not in local strategy/ no Standard time to target condition applied 0.8667 V.Low N/A - Other Area/compensation not in local strategy/ no Standard time to target condition applied 0.8667 V.Low N/A - Other Area/compensation not in local strategy/ no Standard time to target condition applied 0.8667 V.Low N/A - Other N/A -	as a proxy for amenity areas not mapped on illustrative plans as well as garden areas in residential blocks.	
	0.00 Pathways through open space	
4 Grassland Modified grassland 4.9262 Low Moderate Area/compensation not in local strategy/ no local strategy Standard time to target condition applied 4 Low	Bulk of amenity grassland within larger areas of public open space (i.e. along eastern edge, Cutteslowe Park extension and Barrows Park). To be planted with a flowering lawn mix. Allowing for less intensive use.	
Grassland Modified grassland 2.5659 Low Poor Area/compensation not in local strategy/ no local strategy Standard time to target condition applied 1 Low	Amenity grass along road verges and within school site. Basic amenity mix, managed for intensive use.	
Grassland Other neutral grassland 7.65 Medium Fairly Poor Area/compensation not in local strategy/ no local strategy no local strategy	Tussocky grassland. Seeded and cut very infrequently (once every 2+ years) to halt scrub progression.	
7 Grassland Other neutral grassland 0.9949 Medium Poor Area/compensation not in local strategy/ no local strategy Standard time to target condition applied 2 Low	3.71 Seasonally wet grassland surrounding SuDS features	
8 Grassland Traditional orchards 0.0684 High Poor Area/compensation not in local strategy/ no local strategy Standard time to target condition applied 5 Low	0.34 Community orchard	
9 Heathland and shrub Mixed scrub 0.4289 Medium Moderate Area/compensation not in local strategy/ no local strategy no l	2.87 Scrub/shrub planting across public open space	
Urban Allotments Allotments Allotments Door Area/compensation not in local strategy/ no local strategy Board at time to target condition applied Low Standard time to target condition applied	1.04	
Urban Sustainable drainage system 0.7173 Low Poor Area/compensation not in local strategy/ no local strategy Standard time to target condition applied 1 Medium	0.93 SuDS features to be designed with wildlife in mind. Accounts for c.67% of total SuDS area, remainder as ponds.	
Woodland and forest Other woodland; broadleaved 3.5141 Medium Poor Area/compensation not in local strategy/ no local strategy Standard time to target condition applied 5 Low	Woodland planting along western site edge and within POS.	
Lakes Ponds (non-priority habitat) Output Description: Ponds (non-priority habitat) Description: Ponds (non-priority habitat) Description: Medium Moderate Medium Moderate None of the ponds of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds of the ponds of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds of the ponds of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-priority habitat) Description: Medium Moderate None of the ponds (non-p	Accounts for c.33% of total SuDS area, allowing for open water features designed with wildlife in mind.	
14 Individual trees Urban tree 3.95 Medium Poor Area/compensation not in local strategy/ no local strategy To local stra	Allows for 520 small trees and 50 medium (based on growth from baseline over 27 years)	
Other neutral grassland	0.38 Wildflower grassland within wildlife enhancement area	
Grassland Other neutral grassl	Wet grassland within SuDS features and 1.00 Tussocky grassland inside wildlife enhancement area	
Lakes Ponds (non-priority habitat) Output Description: Ponds (non-priority habitat) Description: Ponds (non-priority habitat) Description: Area/compensation not in local strategy/ no local strategy Description: Standard time to target condition applied Description: Standard time to target condition appl	0.50 Open water within SuDS features within wildlife enhancement area	
Urban Sustainable drainage system 0.0212 Low Good Area/compensation not in local strategy/ no local strategy from the strategy of the strategy	0.07 SuDS features within wildlife enhancement area, incorporating marginal vegetation	
Woodland and forest Other woodland; broadleaved 0.4977 Medium Moderate Area/compensation not in local strategy/ no local strategy no local strategy	2.33 Woodland planting within wildlife enhancement area	
20 21		
22		
23 24		
	112.97	

Site Area (Excluding area of individual trees, green walls, intertidal hard

structures)

M² to hectares conversion tool:

Select a unit Hectares M²

Proie	ct Name: Water Eaton Map Reference:		Area habita	t summary												
			Total Net Unit Change		.63											
A-	3 On-Site Habitat Enhancement		Total Net % Change	24.7	75%											
			Trading Rules Satisfied	Yes	s √											
Conc	ense / Show Columns Condense / Show Rows															
	Main Menu															
_					Post intervention ha	abitats										
	Baseline habitats	Proposed Habi	tat (Broad habitat pre-populated but can be overridden)	Change in distinctive	eness and condition				Strategic significance	Temporal risk m	ıltiplier	Difficulty risk multipliers			Comments	
seline ref	Baseline habitat	Proposed Broad Habitat	Proposed habitat	Distinctiveness change	Condition change	Area (hectares)	Distinctiveness	Condition	Strategic significance	Standard or adjusted time to target condition	Final time to target condition (years)	Final difficulty of	Habitat units delivered	User comments	Planning authority comments	Habitat reference number
2	Grassland - Modified grassland	Grassland	Modified grassland	Low - Low	Poor - Moderate	0.1262	Low	Moderate	Area/compensation not in local strategy/ no local strategy	Standard time to target condition applied	10	Low	0.43			
									100th birding y	ирриса						
					Total habitat area	0.13							0.43			

Project Name: Water Eaton Map Reference:

B-1 On-Site Hedge Baseline

Hedgerow summary

Total Net Unit Change 19.64

Total Net % Change 63.45%

Trading Rules Satisfied Yes ✓

Main Menu

Condense / Show Columns Condense / Show Rows

Bef Hedge number Habitat type Length (tm) Distinctiveness Condition Strategic significance Resett Trading Rules			Existing hedgerow habitats		Distinctiveness	Condition	Strategic significance		Ecological baseline
H2 Native hedgerow 0.22 Low Feor Areal-compensation not in local strategy in local strategy 1. Species-rich native hedgerow 0.25 Medium Moderate Areal-compensation not in local strategy in local strategy 1. Species-rich native hedgerow 0.4 Medium Moderate Areal-compensation not in local strategy in local strategy 1. Species-rich native hedgerow 0.26 Low Moderate Areal-compensation not in local strategy in local strategy 1. Species-rich native hedgerow 0.27 Low Moderate Areal-compensation not in local strategy in local strategy 1. Species-rich native hedgerow 0. 28 Low Moderate Areal-compensation not in local strategy in local strategy 1. Species-rich native hedgerow 0. 29 Low Moderate Areal-compensation not in local strategy in local strategy 1. Species-rich native hedgerow 0. 0. 18 V. High Poor Areal-compensation not in local strategy in local strategy 1. Species-rich native hedgerow with trees associated with bank or dish 1. Species-rich native hedgerow with trees associated with bank or dish 1. Species-rich native hedgerow with trees associated with bank or dish 1. Species-rich native hedgerow with trees associated with bank or dish 1. Species-rich native hedgerow with trees associated with bank or dish 1. Species-rich native hedgerow with trees associated with bank or dish 1. Species-rich native hedgerow with trees associated with bank or dish 1. Species-rich native hedgerow with trees associated with bank or dish 1. Species-rich native hedgerow with trees associated with bank or dish 1. Species-rich native hedgerow with trees associated with bank or dish 1. Species-rich native hedgerow with trees associated with bank or dish 1. Species-rich native hedgerow with trees associated with bank or dish 1. Species-rich native hedgerow with trees associated with bank or dish 1. Species-rich native hedgerow with trees associated with bank or dish 1. Species-rich native hedgerow with trees associated with bank or dish 1. Species-rich native hedgerow with trees associated w	Ref	Ŭ	Habitat type	_	Diginctiveness Condition Strategic significance		Strategic significance	Required Action to Meet Trading Rules	Total hedgerow units
Section of the content of the content strategy in a local strate	1	Hl	Native hedgerow	0.31	Low	Moderate	Area/compensation not in local strategy/ no local strategy		1.24
Secretary Species in the starter bedgerow 0.5 Medium Moderate Area/compensation not in local strategy in local strategy board or bottom	2	H2	Native hedgerow	0.22	Low	Poor	Area/compensation not in local strategy/ no local strategy		0.44
Section Native hedgerow 1. Native hedgerow with trees-associated with bank or disch 1. Native hedgerow with trees-associated with thank or disch 1. Native hedgerow with trees-associated with thank or disch 1. Native hedgerow with trees-associated with thank or disch 1. Native hedgerow with trees-associated with thank or disch 1. Native hedgerow with trees-associated with thank or disch 1. Native hedgerow 1. Native	3	Н3	Species-rich native hedgerow	0.35	Medium	Moderate	Area/compensation not in local strategy/ no local strategy		2.80
Native hedgerow 0.29 Low Moderate Area/compensation not in local strategy/ no local strategy band or better Same distinctiveness band or better Same distinctiveness band or better band or	4	H4	Species-rich native hedgerow	0.4	Medium	Moderate	Area/compensation not in local strategy/ no local strategy		3.20
The Heat Species-rich native hedgerow 0.29 Low Moderate Area/compensation not in local strategy/ no local strategy/ band or better Same distinctiveness band or better Same di	5	Н5а	Native hedgerow	0.08	Low	Moderate	Area/compensation not in local strategy/ no local strategy		0.32
Hob Species-rich native hedgerow with trees - associated with bank or dich or	6	H5b	Native hedgerow	0.29	Low	Moderate	Area/compensation not in local strategy/ no local strategy	band or better	1.16
9 H7a Species-rich native hedgerow with trees - associated with bank or ditch 10 H7b Species-rich native hedgerow with trees - associated with bank or ditch 11 H8 Species-rich native hedgerow with trees - associated with bank or ditch 12 H9 Species-rich native hedgerow with trees 13 H10 Native hedgerow 14 H11 Native hedgerow 15 Species-rich native hedgerow 16 H7b Species-rich native hedgerow 17 Native hedgerow 18 H10 Native hedgerow 19 Low 10 Poor 10 Area/compensation not in local strategy/ no local strategy/ band or better 18 H11 Native hedgerow 19 Low 10 Poor 10 Area/compensation not in local strategy/ no local strategy/ band or better 19 Native hedgerow 10 Poor 10 Area/compensation not in local strategy/ no local strategy/ band or better 10 Native hedgerow 11 Low 11 Low 12 Poor 13 Area/compensation not in local strategy/ no local strategy/ band or better 14 H11 Native hedgerow 15 Species-rich native hedgerow with trees 16 H12 Species-rich native hedgerow with trees 17 Native hedgerow with trees 18 H16 Species-rich native hedgerow with trees 19 H16 Species-rich native hedgerow with trees 10 Native hedgerow with trees 10 Native hedgerow with trees 10 Native hedgerow 10 Native hedgerow 11 Native hedgerow 12 Native hedgerow 13 Native hedgerow 14 H11 Native hedgerow 15 Native hedgerow 16 Native hedgerow 17 Native hedgerow 18 Native hedgerow 18 Native hedgerow 19 Native hedgerow 19 Native hedgerow 10 Native hedgerow 11 Native hedgerow 11 Native hedgerow 12 Native hedgerow 12 Native hedgerow 13 Native hedgerow 14 Native hedgerow 15 Native hedgerow 16 Native hedgerow 17 Native hedgerow 18 Native hedgerow 18 Native hedgerow 19 Native hedgerow 19 Native hedgerow 10 Native hedgerow 1	7	Н6а	Species-rich native hedgerow	0.04	Medium	Moderate	Area/compensation not in local strategy/ no local strategy	band or better	0.32
His bodich chick of the content of t	8	H6b		0.23	Low	Poor	Area/compensation not in local strategy/ no local strategy		0.46
His bridge ditch of the ditch o	9	Н7а		0.18	V.High	Poor	Area/compensation not in local strategy/ no local strategy	Like for like	1.44
H9 Species-rich native hedgerow with trees 0.25 High Moderate Area/compensation not in local strategy/ no local strategy 13 H10 Native hedgerow 0.09 Low Poor Area/compensation not in local strategy/ no local strategy 14 H11 Native hedgerow 0.11 Low Poor Area/compensation not in local strategy/ no local strategy 15 H12 Species-rich native hedgerow with trees 0.27 High Poor Area/compensation not in local strategy/ no local strategy 16 H13 Species-rich native hedgerow with trees 0.13 High Moderate Area/compensation not in local strategy/ no local strategy 17 Like for like or better 18 H15 Species-rich native hedgerow with trees 0.13 High Moderate Area/compensation not in local strategy/ no local strategy 18 H16 Species-rich native hedgerow with trees 0.17 V.High Good Area/compensation not in local strategy/ no local strategy 18 Like for like or better 19 H16 Species-rich native hedgerow with trees 0.09 High Moderate Area/compensation not in local strategy/ no local strategy 18 Like for like or better 19 Species-rich native hedgerow with trees 0.09 High Moderate Area/compensation not in local strategy/ no local strategy 18 Like for like or better 19 Area/compensation not in local strategy/ no local strategy 19 Like for like or better 19 Area/compensation not in local strategy/ no local strategy 10 Like for like or better 11 Species-rich native hedgerow with trees 12 Species-rich native hedgerow 11 Species-rich native hedgerow 12 Species-rich native hedgerow 13 Medium 14 Good Area/compensation not in local strategy/ no local strategy 14 Species-rich native hedgerow 15 Same distinctiveness 16 Same distinctiveness 17 Species-rich native hedgerow 18 Area/compensation not in local strategy/ no local strategy 18 Area/compensation not in local strategy/ no local strategy 19 Same distinctiveness 19 Area/compensation not in local strategy/ no local strategy 19 Species-rich native hedgerow 10 Area/compensation not in local strategy/ no local strategy 11 Species-rich native hedgerow	10	H7b		0.12	V.High	Poor	Area/compensation not in local strategy/ no local strategy	Like for like	0.96
13 H10 Native hedgerow 0.09 Low Poor Area/compensation not in local strategy/ no local strategy 14 H11 Native hedgerow 0.11 Low Poor Area/compensation not in local strategy/ no local strategy 15 H12 Species-rich native hedgerow with trees 0.27 High Poor Area/compensation not in local strategy/ no local strategy 16 H13 Species-rich native hedgerow with trees 0.13 High Moderate Area/compensation not in local strategy/ no local strategy 18 H15 Species-rich native hedgerow with trees - associated with bank or ditch 19 H16 Species-rich native hedgerow with trees 0.32 Medium Good Area/compensation not in local strategy/ no local strategy 18 Like for like or better of the following of the following or better or b	11	Н8	Species-rich native hedgerow	0.38	Medium	Moderate	Area/compensation not in local strategy/ no local strategy		3.04
H10 Native nedgerow 0.09 Low Poor Area/compensation not in local strategy/ no local strategy band or better 14 H11 Native hedgerow 0.11 Low Poor Area/compensation not in local strategy/ no local strategy 15 H12 Species-rich native hedgerow with trees 0.27 High Poor Area/compensation not in local strategy/ no local strategy 16 H13 Species-rich native hedgerow with trees 0.13 High Moderate Area/compensation not in local strategy/ no local strategy 17 Like for like or better 18 H15 Species-rich native hedgerow with trees - associated with bank or ditch 19 H16 Species-rich native hedgerow with trees 0.09 High Moderate Area/compensation not in local strategy/ no local strategy 18 Like for like or better 20 H17 Species-rich native hedgerow 19 Species-rich native hedgerow 10 0.32 Medium Good Area/compensation not in local strategy/ no local strategy 21 Species-rich native hedgerow 22 Area/compensation not in local strategy/ no local strategy 23 Area/compensation not in local strategy/ no local strategy 24 Species-rich native hedgerow 25 Same distinctiveness band or better 26 Area/compensation not in local strategy/ no local strategy 27 Species-rich native hedgerow 28 Area/compensation not in local strategy/ no local strategy 29 Same distinctiveness band or better	12	Н9	Species-rich native hedgerow with trees	0.25	High	Moderate	Area/compensation not in local strategy/ no local strategy	Like for like or better	3.00
H11 Native hedgerow 15 H12 Species-rich native hedgerow with trees 16 H13 Species-rich native hedgerow with trees 17	13	H10	Native hedgerow	0.09	Low	Poor	Area/compensation not in local strategy/ no local strategy	band or better	0.18
16 H13 Species-rich native hedgerow with trees 0.13 High Moderate Area/compensation not in local strategy/ no local strategy 18 H15 Species-rich native hedgerow with trees - associated with bank or ditch 19 H16 Species-rich native hedgerow with trees 0.09 High Moderate Area/compensation not in local strategy/ no local strategy 20 H17 Species-rich native hedgerow with trees 0.32 Medium Good Area/compensation not in local strategy/ no local strategy 3 Same distinctiveness band or better 21 Good Area/compensation not in local strategy/ no local strategy 4 Same distinctiveness band or better 22 Same distinctiveness band or better	14	Hll	Native hedgerow	0.11	Low	Poor	Area/compensation not in local strategy/ no local strategy		0.22
17 18 H15 Species-rich native hedgerow with trees - associated with bank or ditch 19 H16 Species-rich native hedgerow with trees 20 H17 Species-rich native hedgerow 20 H27 Species-rich native hedgerow 21 Same distinctiveness band or better 22 Same distinctiveness band or better	15	H12	Species-rich native hedgerow with trees	0.27	High	Poor	Area/compensation not in local strategy/ no local strategy	Like for like or better	1.62
H15 Species-rich native hedgerow with trees - associated with bank or ditch Number of ditc		H13	Species-rich native hedgerow with trees	0.13	High	Moderate	Area/compensation not in local strategy/ no local strategy	Like for like or better	1.56
20 H17 Species-rich native hedgerow 0.32 Medium Good Area/compensation not in local strategy/ no local strategy band or better 21 22 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		H15		0.17	V.High	Good	Area/compensation not in local strategy/ no local strategy	Like for like	4.08
20 H17 Species-rich native hedgerow 0.32 Medium Good Area/compensation not in local strategy/ no local strategy band or better 21 22	19	H16		0.09	High	Moderate	Area/compensation not in local strategy/ no local strategy	Like for like or better	1.08
21 22	20	H17	Species-rich native hedgerow	0.32	Medium	Good	Area/compensation not in local strategy/ no local strategy		3.84
	23								
24 25									

							Comments	
Length retained	Length enhanced	Units retained	Units enhanced	Length lost	Units lost	User comments	Planning authority comments	Habitat reference number
	0.14	0.00	0.56	0.17	0.68			
	0.22	0.00	0.44	0.00	0.00			
0.3		2.40	0.00	0.05	0.40			
	0.36	0.00	2.88	0.04	0.32			
	0.05	0.00	0.20	0.03	0.12			
	0.27	0.00	1.08	0.02	0.08			
	0.04	0.00	0.32	0.00	0.00			
	0.23	0.00	0.46	0.00	0.00			
	0.18	0.00	1.44	0.00	0.00			
	0.12	0.00	0.96	0.00	0.00			
	0.38	0.00	3.04	0.00	0.00			
	0.24	0.00	2.88	0.01	0.12			
		0.00	0.00	0.09	0.18			
		0.00	0.00	0.11	0.22			
	0.27	0.00	1.62	0.00	0.00			
		0.00	0.00	0.13	1.56			
0.17		4.08	0.00	0.00	0.00			
	0.09	0.00	1.08	0.00	0.00			
0.32		3.84	0.00	0.00	0.00			
0.70	0.50	10.00	10.00	0.07	0.00			
0.79	2.59	10.32	16.96	0.65	3.68			

Project Name: Water Eaton	Map Reference:
B-2 On-Site Hedge	Creation

Hedgerow summary									
Total Net Unit Change	19.64								
Total Net % Change	63.45%								
Trading Rules Satisfied	Yes√								
_									

Condense / Show Columns

Condense / Show Rows

Main Menu

		Proposed habitats		Distinctiveness	Condition	Strategic significance	Temporal multiplier r		Difficulty risk multipliers			Comments	
Ref	New hedge number	Habitat type	Length (km)	Distinctiveness	Condition	Strategic significance	Standard or adjusted time to target condition		Final	delivered	User comments	Planning authority comments	Habitat reference number
1	New	Species-rich native hedgerow	0.93	Medium	Moderate	Area/compensation not in local strategy/ no local strategy	Standard time to target condition applied	5	Low	6.23			
2													
3													
4													
5													
6													
			0.93							6.23			

Project Name: Water Eaton Map Reference:

B-3 On-Site Hedge Enhancement

Hedgerow summary

Total Net Unit Change 19.64

Total Net % Change 63.45%

Trading Rules Satisfied Yes ✓

Main Manu

Condense / Show Columns Condense / Show Rows

Part				Post intervention habitats										
Baseline hibits Purport Process Process	mments	Comments				Temporal multip	Strategic significance	Condition	Distinctiveness	ndition	Change in distinctiveness		Baseline Habitats	
Species that there is supposed the first configuration of the supposed that there is supposed that the supposed that there is supposed that there is supposed that the suppo	Planning authority comments reference number	User comments Planning authority con	Hedge units delivered			_	Strategic significance	Condition	Distinctiveness	(km)	Distinctiveness movement	Proposed habitat	Baseline habitat	
A Species of the marker backgrow of Species and marker backgro			1.50	Low	5		1 07	Good	Medium	ctiveness Habitat - Good 0.14	Low - Medium Lower	Species-rich native hedgerow	Native hedgerow	1
Species-rich native leaguery Specie			2.28	Low	5	Standard time to target condition applied	-	Good	Medium	ctiveness Habitat - Good 0.22	Low - Medium Lower	Species-rich native hedgerow	Native hedgerow	2
Species First Institute Hodgerow Species First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with bank or dirth Species-First Institute Hodgerow with Insea - associated with			4.22	Low	2	Standard time to target condition applied		Good	Medium	derate - Good 0.36	Medium - Medium	Species-rich native hedgerow	Species-rich native hedgerow	4
Species-rich native hedgerow with trees - associated with bank or ditch bank or			0.53	Low	5	Standard time to target condition applied		Good	Medium	ctiveness Habitat - Good 0.05	Low - Medium Lower	Species-rich native hedgerow	Native hedgerow	5
Species-rich native hedgerow with trees - associated with bank or ditch			2.89	Low	5			Good	Medium	ctiveness Habitat - Good 0.27	Low - Medium Lower	Species-rich native hedgerow	Native hedgerow	6
species-rich native hedgerow with trees - associated with bank or dirch hank hank or dirch hank			0.47	Low	2	Standard time to target condition applied		Good	Medium	derate - Good 0.04	Medium - Medium	Species-rich native hedgerow	Species-rich native hedgerow	7
bank or ditch Species-rich native hedgerow with trees - associated with bank or ditch Species-rich native hedgerow with trees - associated with bank or ditch Species-rich native hedgerow with trees - associated with bank or ditch Species-rich native hedgerow with trees - associated with bank or ditch Species-rich native hedgerow Species-rich native hedgerow Species-rich native hedgerow Species-rich native hedgerow Species-rich native hedgerow with trees Species-rich native			2.38	Low	5			Good	Medium	ctiveness Habitat - Good 0.23	Low - Medium Lower	Species-rich native hedgerow	Native hedgerow	8
bank or ditch Species-rich native hedgerow Medium - Medium Moderate - Good O.38 Medium Good Area/compensation not in local strategy/ 12 Species-rich native hedgerow with trees Species-rich			3.46	Low	10	Standard time to target condition applied		Good	V.High	Poor - Good 0.18	V.High - V.High	Species-rich native hedgerow with trees - associated with bank or ditch		9
Species-rich native hedgerow with trees Species-rich native hedgerow with tre			2.30	Low	10			Good	V.High	Poor - Good 0.12	V.High - V.High	Species-rich native hedgerow with trees - associated with bank or ditch		10
Species-rich native hedgerow with trees			4.46	Low	2			Good	Medium	derate - Good 0.38	Medium - Medium	Species-rich native hedgerow	Species-rich native hedgerow	11
Species-rich native hedgerow with trees			4.13	Low	4			Good	High	derate - Good 0.24	High - High	Species-rich native hedgerow with trees	Species-rich native hedgerow with trees	12
			3.89	Low	10	Standard time to target condition applied		Good	High	Poor - Good 0.27	High - High	Species-rich native hedgerow with trees	Species-rich native hedgerow with trees	15
			1.55	Low	4			Good	High	derate - Good 0.09	High - High	Species-rich native hedgerow with trees	Species-rich native hedgerow with trees	19
34.06			34.06							2.50				