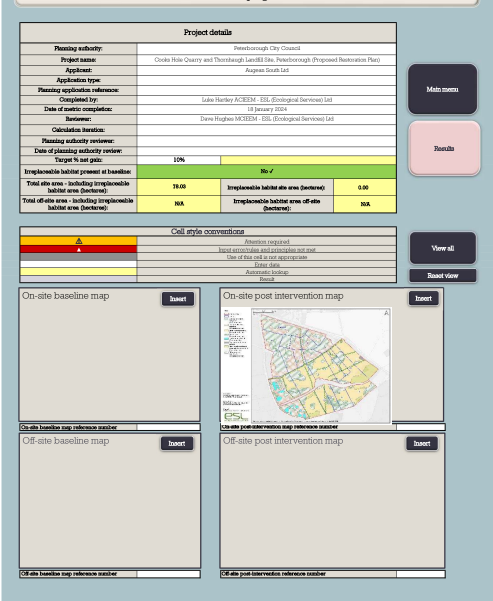
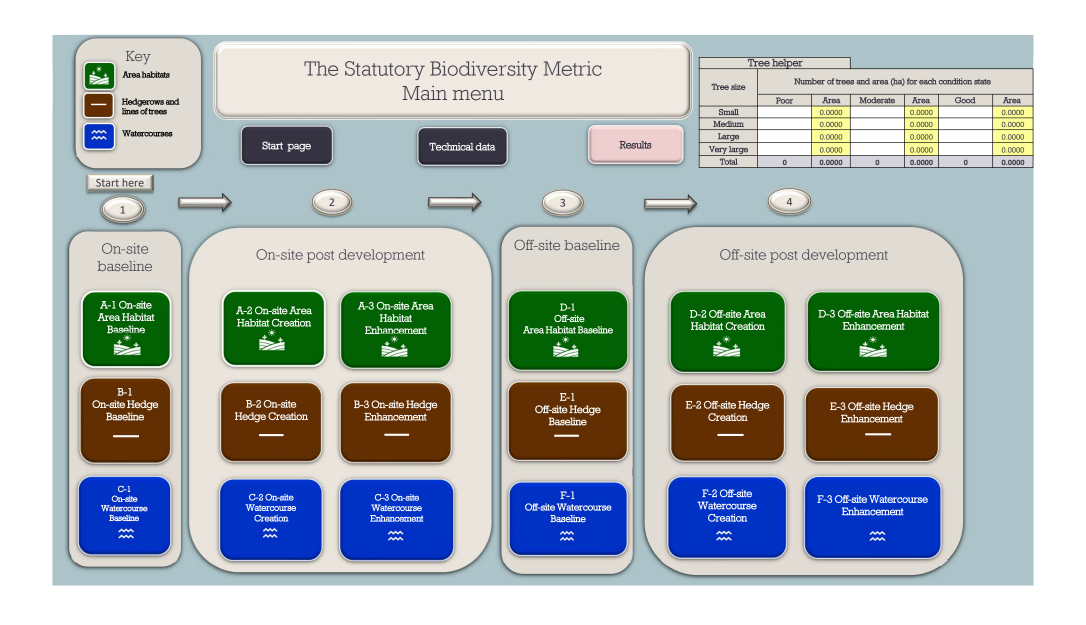
APPENDIX ES6.3

COMPLETED STATUTORY METRIC FOR THE PROPOSED RESTORATION SCHEME



The Statutory Biodiversity Metric Start page





The Statutory Biodiversity Metric Results

Return to start page

Headline results

Detailed results

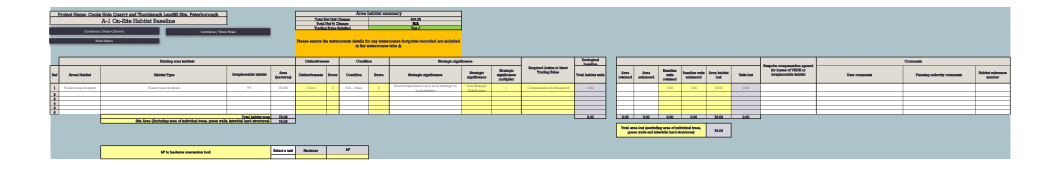
Habitat trading summaries

Off-site summary

Irreplaceable habitats summary

Unit shortfall summary

		-				
Hole Quarry and Thornhaugh		Return to				
Headline Results	\$	results menu				
Scroll down for final re-	sults 🛆					
			Habitat units	0.00	1	
On-s	site baseline	Э	Hedgerow units	0.00		
			Watercourse units	0.00		
			Habitat units	495.38	İ	
On-site p	oost-interve	ntion	Hedgerow units	30.57		
(Including habitat r	etention, creation & er	ihancement)	Watercourse units	0.00		
			Habitat units	495.38	N/A	Zero baseline units - % cannot be calc
On-sit	te net chan	ge	Hedaerow units	30.57	N/A	Zero baseline units - % cannot be calc
(ur	nits & percentage)		Watercourse units	0.00	0.00%	
					0.0070	-
			Habitat units	0,00]	
Off-s	site baseline	ے	Hedgerow units	0.00		
OII C	LIO DUDCIIII		Watercourse units	0.00		
			Habitat units	0.00	i	
Off-site r	oost-interve	ntion	Hedgerow units	0.00		
	etention, creation & er		Watercourse units	0.00		
				0.00	0.000/	7
Off-sit	te net chan	re	Habitat units	0.00	0.00%	-
	nits & percentage)	50	Hedgerow units Watercourse units	0.00	0.00%	_
			watercourse units	0.00	0.00%	_
			Habitat units	495.38	1	
Combine	d net unit c	hange	Hedgerow units	30.57		
(Including all on-site & off-site	e habitat retention, cre	ation & enhancement)	Watercourse units	0.00		
			Habitat units	0.00	! !	
Constint vists was	Itiplian (CDM)	laduationa	Hedgerow units	0.00		
Spatial risk mu	mpner (skivi) c	leauctions	Watercourse units	0.00		
			watercourse units	0.00	J	
	FT	NAL RESULTS				
		M III III DOLLD				
m . 1			Habitat units	495.38		
	et unit char		Hedgerow units	30.57		
(Including all on-site & off-site	a habitat retention, cre	ation & enhancement)	Watercourse units	0.00		
	.04.3		Habitat units	N/A	0 base	eline units - % cannot be calculated
	net % chan		Hedgerow units	N/A	0 base	aline units - % cannot be calculated
(Including all on-site & off-site	a habitat retention, cre	ation & enhancement)	Watercourse units	0.00%		
			Watercourse and	0.0070		
Trading	rules satist	ied?	Yes	s √		
Trading	I alob balls	104.	10			
					1	
	Target	Baseline Units	Units Required	Unit Deficit		
Unit Type	10.00%	0.00	0.00	0.00		area habitat units required to meet target hedgerow units required to meet target
Habitat units		0.00	0.00			
	10.00%	0.00	0.00	0.00		vatercourse units required to meet target •



Hole Centry and Thornhaugh Leadiffi Sile, Peterforough (Proceed Restoration Fig. A-S Co-Sito Habitat Creation

Condessor (Clore Cultures

Condessor (Clore Cultures)

Area habitet grammary
Total that the Change
Wail hat 56 Change
While hat 50 Change
While Tried of The Statedorf
Area Change Area Acongstate of

		For thereason ballets											
Ref	Broad Habitet	Proposed babitet	Area (hectares)	Distinctiveness	Condition	Straingio significance	Temporal multiplier Standard or adjusted time to target condition	Final time to target condition	Difficulty Final difficulty of creation	Habitet units delivered	User comments	Comments Planning authority comments	Habitat rufermos number
1	Gransland	Lowland calcareous quantiand	2.0568	Hoh	Moderate	Formally identified in local strategy	Sandard time to turget condition amplied	(years)	High	6.56	Phase A - Cooks Hole Quarry		number
2	Grassland	Other neutral grazuland	3.0875	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	s	Low	23.77	Phase A - Cooks Hole Quarry		
4	Heathland and shrub Lakes	Mixed acrub Ponds (priority habited)	1.1406 0.5636	Medium High	Moderate Good	Formally identified in local strategy Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	8	Low	8.78 6.54	Phase A - Cooks Hole Quarry Phase A - Cooks Hole Quarry		
ì	Urban	Open mosaic habitate on previously developed land	0.5949	High	Good	Formally identified in local strategy	Standard time to target condition applied	10	Medium	5.78	Phase A - Cooks Hole Quarry		
	Woodland and forest	Other woodland; broadlesved	0.3246	Median	Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	1.75	Phase A - Cooks Hole Quarry		-
7	Grassland	Other neutral gransland	2.7287	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	5	Low	21.01	Phase B - Cooks Hole Quarry		+
	Heathland and shrub	Mixed acrub	0.3358	Medium	Modecate	Formally identified in local strategy	Standard time to target condition applied	8	Low	2.89	Phase B - Cooks Hole Quarry		
٠	Urban	Open mosaic habitate on previously developed land	0.2792	High	Good	Formally identified in local strategy	Standard time to target condition applied	10	Medium	2.71	Phase B - Cooks Hole Quarry		
10	Woodland and forest	Other woodland; broadlesved	0.5729	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	3.09	Phase B - Cooks Hole Quarry		
11	Grazzland Heathland and shrub	Other neutral granuland Mixed acrub	0.6933	Medium Medium	Moderate Moderate	Formally identified in local strategy Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	5	Low	9.73 5.34	Phase C1 - Cooks Hole Quarry Phase C1 - Cooks Hole Quarry		-
18	Woodland and forest	Other woodland; broadlasred	1.1509	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	6.20	Phase C1 - Cooks Hole Quarry		
14	Gransland	Other neutral granuland	1.0129	Medium	Modecate	Formally identified in local strategy	Standard time to target condition applied	8	Low	7.80	Phase C2 - Cooks Hole Quarry		
18	Heathland and shrub	Mixed acrub	0.8088	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	8	Low	6.22	Phase C2 - Cooks Hole Quarry		
18	Woodland and forest	Other woodland; broadlesred Other neutral grazuland	0.2147	Medium	Modecate	Formally identified in local strategy	Standard time to target condition applied	15	Low	1.16	Phase C2 - Cooks Hole Quarry		
18	Grassland Heathland and shrub	Other neutral graniland Mixed acrub	2.2938 0.4941	Medium Medium	Moderate Moderate	Formally identified in local strategy Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	8	Low	17.66 3.80	Phase C3 - Cooks Hole Quarry Phase C3 - Cooks Hole Quarry		-
19	Woodland and forest	Other woodland; broadleared	0.0098	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	0.05	Phase C3 - Cooks Hole Quarry		
20	Gransland	Lowland calcareous grazzland	2.5288	High	Moderate	Formally identified in local strategy	Standard time to target condition applied	10	High	8.06	Phase D - Cooks Hole Quarry		
21	Grazzland Heathland and shrub	Other neutral granuland Mixed acrub	1.4041	Medium Medium	Moderate Moderate	Formally identified in local strategy Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	5	Low	10.81	Phase D - Cooks Hole Quarry Phase D - Cooks Hole Quarry		+
23	Lakee	Ponds (priority habitet)	0.6582	High	Good	Formally identified in local strategy	Standard time to target condition applied	8	Medium	7.64	Phase D - Cooks Hole Quarry		
24	Woodland and forest	Other woodland; broadleaved	0.6337	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	3.42	Phase D - Cooks Hole Quarry		
26	Grassland Heathland and shrub	Lowland calcareous grazuland Mixed acrub	1.2574 0.1403	High Medium	Moderate Moderate	Formally identified in local strategy Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	10	High Low	4.01	Phase E - Thornhaugh Landfill Site Phase E - Thornhaugh Landfill Site		
27	Woodland and forest	Other woodland; broadleaved	1.949	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	10.51	Phase E - Thornhaigh Landfill Site		
26	Grassland	Other neutral granuland	3.7942	Medium	Modecate	Formally identified in local strategy	Standard time to target condition applied	8	Low	29.21	Phase F - Cooks Hole Quarry		
29 30	Heathland and shrub Urban	Mixed scrub	0.1746	Medium VLow	Moderate N/A - Other	Formally identified in local strategy Area/compensation not in local strategy/ no local	Standard time to target condition applied	8	Low	1.34	Phase F - Cooks Hole Quarry Phase F - Cooks Hole Quarry		\vdash
a1	Urban	Developed land; assist surface Open mossic habitats on previously developed land	1.3557	High	Good	strategy Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	10	Medium	13.17	Phase F - Cooks Hole Quarry		
88	Gransland	Other neutral granuland	3.2311	Medium	Modecate	Formally identified in local strategy	Standard time to target condition applied	8	Low	24.88	Phase G - Cooks Hole Quarry		
88	Heathland and shrub	Mixed scrub	0.664	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	S	Low	5.11	Phase G - Cooks Hole Quarry		
34	Woodland and forest	Other woodland; broadleaved	1.3678	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	7.37	Phaze G - Cooks Hole Quarry		
85 86	Grazzland Heathland and shrub	Lowland calcareous grazzland Mixed acrub	1.5095 0.6506	High Medium	Moderate Moderate	Formally identified in local strategy Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	10 S	High	4.81 5.01	Phase H1 - Thombaugh Landfill Site Phase H1 - Thombaugh Landfill Site		
87	Woodland and forest	Other woodland; broadleared	0.8067	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	4.35	Phase H1 - Thombaugh Landfill Site		
86	Gransland	Losiand calcareous grassland	1.5218	High	Moderate	Formally identified in local strategy	Standard time to target condition applied	10	High	4.85	Phase H2 - Thombaugh Landfill Site		
80	Heathland and shrub	Mixed acrub	0.0932	Medium Medium	Moderate Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	0.72	Phase H2 - Thombaugh Landfill Site		-
40	Woodland and forest Gransland	Other woodland; boosdissived Other neutral graniand	3.627	Median	Moderate	Formally identified in local strategy Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	8	Low	0.38 27.92	Phase H2 - Thombaugh Lendfill Site Phase I - Cooks Hole Quarry		-
42	Heathland and shrub	Mixed acrub	0.6674	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	8	Low	5.14	Phase I - Cooks Hole Quarry		
43	Woodland and forest	Other woodland; broadlesved	0.3893	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	2.10	Phase I - Cooks Hole Quarry		
44	Grazzland Heathland and shrub	Other neutral grazuland Mixed acrub	2.193 0.1453	Medium Medium	Moderate Moderate	Formally identified in local strategy Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	5	Low	16.88	Phase J1 - Cooks Hole Quarry Phase J1 - Cooks Hole Quarry		-
48	Woodland and forest	Other woodland; broadleaved	0.1122	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	0.60	Phase J1 - Cooks Hole Quarry		
47	Grassland	Other neutral grazuland	1.2067	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	5	Low	931	Phase J2 - Cooks Hole Quarry		
48	Heathland and shrub	Mixed acrob	0.2357	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	8	Low	1.81	Phaze J2 - Cooks Hole Quarry		-
49 80	Woodland and forest Gransland	Other woodland; broadlesred Other neutral granuland	0.3885	Medium Medium	Moderate Moderate	Formally identified in local strategy Formally identified in local strategy	Standard time to target condition applied	15	Low	2.09	Phase J2 - Cooks Hole Quarry Phase J3 - Cooks Hole Quarry		-
81	Heathland and shrub	Mond acrub	0.3168	Medium	Modecate	Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	8	Low	244	Phase 3 - Cooks Hole Quarry		
62	Urban	Open mossic habitate on previously developed land	1.2342	High	Good	Formally identified in local strategy	Standard time to target condition applied	10	Medium	11.99	Phase 33 - Cooks Hole Quarry		
63	Woodland and forest	Other woodland; broadleaved	0.6279	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	3.39	Phase S - Cooks Hole Quarry		
85	Grassland Heathland and shrub	Lowland calcureous grazzland Missed acrub	0.6984	High Medium	Moderate Moderate	Formally identified in local strategy Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	10	High Low	2.23 3.75	Phase K - Thombaugh Landfill Site Phase K - Thombaugh Landfill Site		-
80	Woodland and forest	Other woodland; broadlesved	1.9753	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	10.65	Phase K - Thombaugh Landfill Site		
67	Grazeland	Lowland calcureous grazuland	0.0406	High	Modecate	Formally identified in local strategy	Standard time to target condition applied	10	High	0.13	Phase L - Thomhaugh Landfill Site		
88	Heathland and shrub	Mixed acrub	0.1384	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	8	Low	1.04	Phase L - Thomhaugh Landfill Site		
80	Woodland and forest Gransland	Other woodland; broadleawed Lowland calcareous guantland	1.0503	Medium	Moderate Moderate	Formally identified in local strategy Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	15	Low	3.57	Phase L - Thomhaugh Landill Site Phase M - Thomhaugh Landill Site		\vdash
61	Heathland and shrub	Lowana cacts octs (ristauna Mised acrub	0.1587	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	8	Low	120	Phase M - Thornhaugh Landfill Site		
62	Woodland and forest	Other woodland; broadlesved	0.2121	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	1.14	Phase M - Thornhaugh Landfill Site		
63	Gransland Heathland and shrub	Lowland calcureous grantland	0.5687	High	Moderate Moderate	Formally identified in local strategy	Standard time to target condition applied	10	High	1.81	Phase N - Thomhaugh Leadill Site		
65	Heathland and shrub Woodland and forest	Mixed acrub Other woodland; broadlesred	1.0378	Medium	Moderate Moderate	Formally identified in local strategy Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	15	Low	5.60	Phase N - Thomhaugh Leadill Site Phase N - Thomhaugh Leadill Site		\vdash
66	Grassland	Lowland calcar eous grassland	0.9063	High	Moderate	Formally identified in local strategy	Standard time to target condition applied	10	High	2.89	Phase O - Thomhaugh Landfill Site		
67	Heathland and shrub	Missed acrub	0.0572	Medium	Modecate	Formally identified in local strategy	Standard time to target condition applied	8	Low	0.44	Phase O - Thomhaugh Landfill Site		
66	Woodland and forest	Other woodland; broadleaved	0.9717	Medium	Moderate Moderate	Formally identified in local strategy Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	15	Low	5.24	Phase O - Thomhaugh Landill Site Phase P - Thomhaugh Landill Site		-
70	Gransland Heathland and shrub	Lowland calcareous grazzland Mixed acrub	0.9746	High Medium	Moderate Moderate	Formally identified in local strategy Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	8	High Low	3.11	Phase P - Thomhaugh Landfill Site Phase P - Thomhaugh Landfill Site		
71	Woodland and forest	Other woodland; broadlessred	0.3153	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	1.70	Phase P - Thomhaugh Landfill Site		
T2 T3	Grandand Modification and about	Lowland calcareous grazuland	0.7841	High	Moderate	Formally identified in local strategy	Standard time to target condition applied	10	High	2.50	Phase Q - Thombaugh Landfill Site		
T3 T4	Heathland and shrub Woodland and forest	Mixed acrub Other woodland; broadlesred	0.0777	Medium Medium	Moderate Moderate	Formally identified in local strategy Formally identified in local strategy	Standard time to target condition applied Standard time to target condition applied	15	Low	4.59	Phase Q - Thomhaugh Landill Site Phase Q - Thomhaugh Landill Site		†
78	Grassland	Lowland calcureous granuland	2.301	High	Moderate	Formally identified in local strategy	Standard time to target condition applied	10	High	7.34	Restored - Thomhsugh Landfill Site		
76	Heathland and shrub	Mixed acrub	0.0812	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	5	Low	0.63	Restored - Thomhaugh Landfill Site		<u> </u>
78	Woodland and forest	Other woodland; broadlasved	3.5052	Medium	Moderate	Formally identified in local strategy	Standard time to target condition applied	15	Low	18.90	Restored - Thomhaugh Landfill Site		-
770 800 81 862													
82		Total habitet erea								495.36			
		Site Area (Excluding area of individual trees, green wells, intertidal hard											

e Quarry and Thornhaugh Landfill Site, Peterborough (Proposed Restoration R B-2 On-Site Hedge Creation

Condense / Show Columns Condense / Show Rows

Hedgerow summary									
Total Net Unit Change	30.57								
Total Net % Change	N/A								
Trading Rules Satisfied	Yes √								

Main Menu

		Proposed habitats	Distinctiveness	Condition	Strategic significance			Difficulty risk multipliers		Comments			
Ref	New hedge number	Habitat type (k		Condition	Strategic significance	Standard or adjusted time to target condition	Final time to target condition (years)	Final difficulty of creation	delivered	User comments	Planning authority comments	Habitat reference number	
1		Species-rich native hedgerow 0.4	Medium	Good	Formally identified in local strategy	Standard time to target condition applied	12	Low	4.46	Phase A - Cooks Hole Quarry			
2		Species-rich native hedgerow 0.6	49 Medium	Good	Formally identified in local strategy	Standard time to target condition applied	12	Low	0.44	Phase C2 - Cooks Hole Quarry			
3		Species-rich native hedgerow 0.2	Medium	Good	Formally identified in local strategy	Standard time to target condition applied	12	Low	2.10	Phase C3 - Cooks Hole Quarry			
4		Species-rich native hedgerow 0.4	Medium	Good	Formally identified in local strategy	Standard time to target condition applied	12	Low	4.16	Phase D - Cooks Hole Quarry			
5		Species-rich native hedgerow 0.3	17 Medium	Good	Formally identified in local strategy	Standard time to target condition applied	12	Low	2.85	Phase F - Cooks Hole Quarry			
6		Species-rich native hedgerow 0.4	35 Medium	Good	Formally identified in local strategy	Standard time to target condition applied	12	Low	3.99	Phase G - Cooks Hole Quarry			
7		Species-rich native hedgerow 0.1	83 Medium	Good	Formally identified in local strategy	Standard time to target condition applied	12	Low	1.42	Phase H2 - Thornhaugh Landfill Site			
8		Species-rich native hedgerow 0.3	49 Medium	Good	Formally identified in local strategy	Standard time to target condition applied	12	Low	3.37	Phase I - Cooks Hole Quarry			
9		Species-rich native hedgerow 0.	87 Medium	Good	Formally identified in local strategy	Standard time to target condition applied	12	Low	1.68	Phase J1 - Cooks Hole Quarry			
10		Species-rich native hedgerow 0.2	Medium	Good	Formally identified in local strategy	Standard time to target condition applied	12	Low	2.57	Phase J2 - Cooks Hole Quarry			
11		Species-rich native hedgerow 0.1	82 Medium	Good	Formally identified in local strategy	Standard time to target condition applied	12	Low	1.42	Phase J3 - Cooks Hole Quarry			
12		Species-rich native hedgerow 0.0	184 Medium	Good	Formally identified in local strategy	Standard time to target condition applied	12	Low	0.80	Phase M - Thornhaugh Landfill Site			
13		Species-rich native hedgerow 0.0	108 Medium	Good	Formally identified in local strategy	Standard time to target condition applied	12	Low	0.37	Phase N - Thomhaugh Landfill Site			
14		Species-rich native hedgerow 0.	03 Medium	Good	Formally identified in local strategy	Standard time to target condition applied	12	Low	0.93	Restored - Thornhaugh Landfill Site			
15 16												+-	
17												+-	
19													
		3.						30.57					