The Biodiversity Metric 2.0 - Calculation Tool Start page

Project details

Planning authority:	
Project name:	to_Abstraction_and_Discharge_Route_2_No_Sites_Habitat
Applicant:	Southern Water
Application type:	
Planning application reference:	
Assessor:	TP
Reviewer:	LP
Revision:	
Assessment date:	28/04/2021
Planning authority reviewer:	

Cell style conventions

Result
Automatic lookup
Enter data

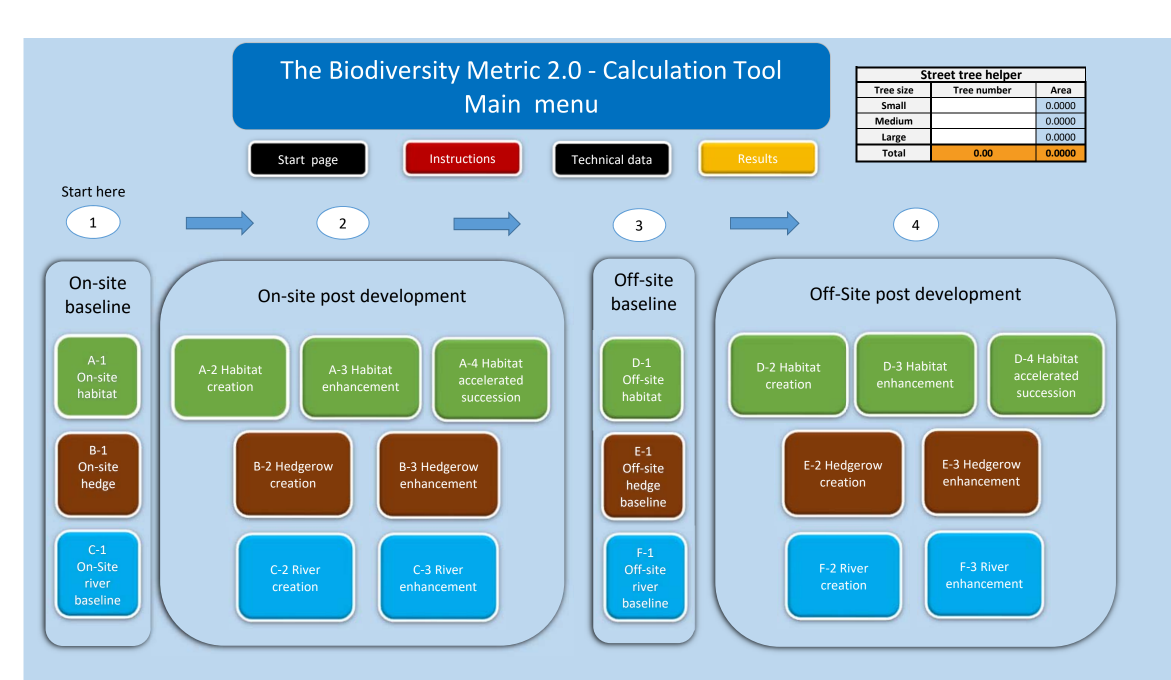


Main menu

Results

View all

Reset view



The Biodiversity Metric 2.0 - Calculation Tool





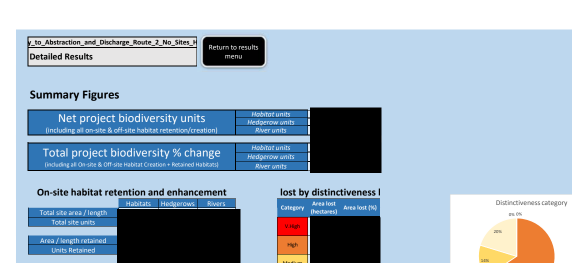
Detailed results

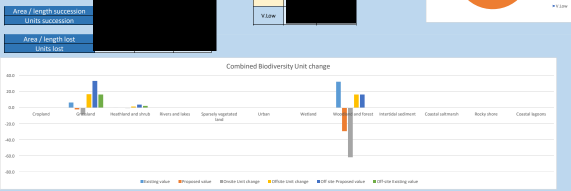
Habitat trading summary

to_Abstraction_and_Discharge_Route_2_No_Sil
Headline Results

Return to results menu

	Habitat units
On-site baseline	Hedgerow units
on site baseine	River units
On site post intervention	Habitat units
On-site post-intervention	Hedgerow units
(Including habitat retention, creation, enhancement & succession)	River units
	Habitat units
Off-site baseline	Hedgerow units
On site baseine	River units
Off site past interprentian	Habitat units
Off-site post-intervention	Hedgerow units
(Including habitat retention, creation, enhancement & succession)	River units
Total net unit change	Habitat units
Total fiet utilt change	Hedgerow units
(including all on-site & off-site habitat retention/creation)	River units
Total net % change	Habitat units
o de la companya de	Hedgerow units
(including all on-site & off-site habitat creation + retained habitats)	River units



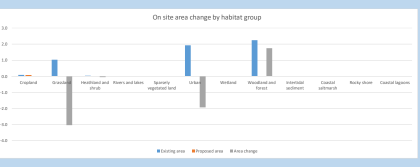


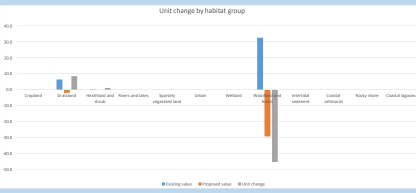
	Basi	eline	Post develo	opment on site	Onsite	e Change
Habitat group	Existing area	Existing value	Proposed area	Proposed value	Area change	Onsite Unit
Cropland						
Grassland						
Heathland and shrub						
Rivers and lakes						
Sparsely vegetated land						
Urban						
Wetland						
Woodland and forest						
Intertidal sediment						
Coastal saltmarsh						
Rocky shore						
Coastal lagoons						

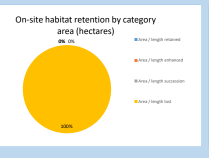


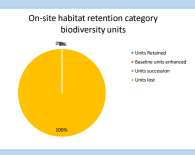
Off-site	Bas	eline	Post develo	pment Off-site	Off-site Change		
Habitat group	Existing area	Off-site Existing value	Proposed area	Off site Proposed value	Area change	Offsite Uni change	
Cropland							
Grassland							
Heathland and shrub							
Rivers and lakes							
Sparsely vegetated land							
Urban							
Wetland							
Woodland and forest							
Intertidal sediment							
Coastal saltmarsh							
Rocky shore							
Coastal lagoons							

Combined	Base	eline	Combined Po	st development	Combined change			
Habitat group	Existing area	Existing value	Proposed area	Proposed value	Proposed area	Proposed value		
Cropland								
Grassland								
Heathland and shrub								
Rivers and lakes								
Sparsely vegetated land								
Urban								
Wetland								
Woodland and forest								
Intertidal sediment								
Coastal saltmarsh								
Rocky shore								
Coastal lagoons								











=	_													
		Habitats and areas		Habitat disti	inctiveness	Habitat	Habitat condition		Ecological connectivi	Strateg	ic significance		Suggested action to address	
Ref	Broad Habitat	Habitat type	Area (hectares) Distinctiveness Score Conditio		Condition	Score	Ecological connectivity	Connectivity	Connectivity multiplier	Strategic significance	Strategic significance	Strategic position multiplier	habitat losses	
1	Cropland	Cropland - Cereal crops		Low	2	N/A - Agricultural	1	Low	Unconnected habitat	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness or better habitat required
2	Grassland	Grassland - Other neutral grassland		Medium	4	Moderate	2	Low	Unconnected habitat	1	Location ecologically desirable but not in local strategy	Medium strategic significance		Same broad habitat or a higher distinctiveness habitat required
3	Grassland	Grassland - Modified grassland		Low	2	Moderate	2	Low	Unconnected habitat	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness or better habitat required
4	Heathland and shrub	Heathland and shrub - Mixed scrub		Medium	4	Moderate	2	Low	Unconnected habitat	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same broad habitat or a higher distinctiveness habitat required
5	Urban	Urban - Developed land; sealed surface		V.Low	0	N/A - Other	0	N/A	Assessment not appropriate	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Compensation Not Required
6	Urban	Urban - Built linear features		V.Low	0	N/A - Other	0	N/A	Assessment not appropriate	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Compensation Not Required
7	Woodland and forest	Woodland and forest - Lowland mixed deciduous woodland		High	6	Moderate	2	medium	Moderately connected habitat	1.1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same habitat required

	Retention category biodiversity value Br com								Comi	nents
Area retained	Area enhanced	Area succession	Baseline units retained	Baseline units enhanced	Baseline units succession	Area lost	Units lost	agreed for unacceptable losses	Assessor comments	Reviewer comments
			0.00	0.00	0.00					
			0.00	0.00	0.00					
			0.00	0.00	0.00					
			0.00	0.00	0.00					
			0.00	0.00	0.00					
			0.00	0.00	0.00					
			0.00	0.00	0.00					

to_Abstraction_and_Discharg A-2 Site Habitat Creation	e_Route_2_No_Sites_Habitat
Condense / Show Columns	Condense / Show Rows
Main Menu	Instructions

																1			
	Post development/ post intervention habitats Foological connectivity																		
							Ecological connectivity		Strategic sign	egic significance		Temporal multiplier		Difficulty multipliers			Co	Comments	
Proposed habitat	Area (hectares)	Distinctiveness	Score	Condition	Score	Ecological connectivity	Connectivity	Connectivity multiplier	Strategic significance	Strategic significance	Strategic position multiplier	Time to target condition/years	Time to target multiplier	Difficulty of creation category	Difficulty of creation multiplier	Habitat units delivered	Assessor comments	Reviewer comments	
Cropland - Cereal crops		Low	2	N/A - Agricultural	1	Low	Unconnected habitat	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	1	0.965	Low	1				
Grassland - Other neutral grassland		Medium	4	Moderate	2	Low	Unconnected habitat	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	10	0.700	Low	1				
Grassland - Modified grassland		Low	2	Moderate	2	Low	Unconnected habitat	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	10	0.700	Low	1				
Heathland and shrub - Mixed scrub		Medium	4	Moderate	2	Low	Unconnected habitat	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	3	0.899	Low	1				
Urban - Developed land; sealed surface		V.Low	0	N/A - Other	0	N/A	Assessment not appropriate	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	0	1.000	Low	1				
Urban - Built linear features		V.Low	0	N/A - Other	0	N/A	Assessment not appropriate	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	0	1.000	Low	1				
Woodland and forest - Lowland mixed deciduous woodlan	d	High	6	Moderate	2	Medium	Moderately connected habitat	1.1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	32+	0.320	High	0.33				

to_Abstraction_and_Discharge_Route_2_No_Sites_Habitat

B-1 Site Hedge Baseline

Condense / Show Columns

Condense / Show Rows

Main Menu

Instructions

UK Habitats - existing habitats

Habitat distinctiveness

Habitat condition

Ecological connectivity

Strategic significance

Baseline Hedge number

Hedgerow type

Hedgerow type

Strategic significance

Strategic significance

Strategic significance

Strategic significance

Strategic significance

Strategic significance

Moderate

Low

Unconnected habitat

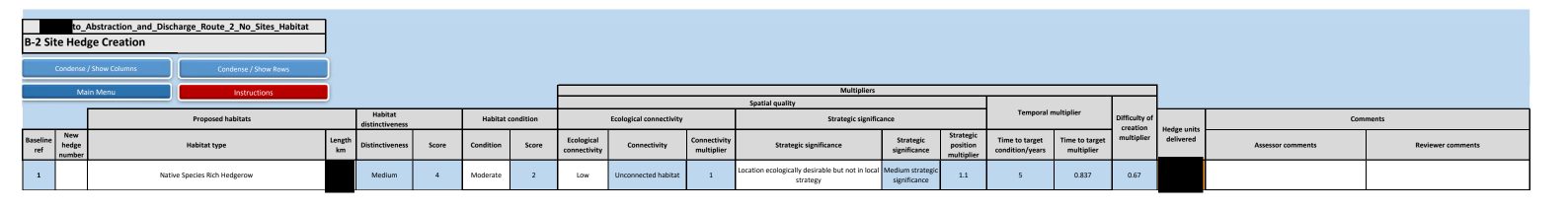
Native Species Rich Hedgerow

	Retention	category bio	diversity valu	ie		Comments							
Length retained	Length enhanced	Units retained	Units enhanced	Length lost	Units lost	Assessor comments	Reviewer comments						
		0	0										

Strategic position multiplier 1.1

Suggested action to address habitat losses

Like for like or better





															/	
			Habitats and areas		Habitat distinctiveness		Habitat condition			Ecological connectivity		Strategic signi	ficance		ba	Ecologic baselin
1	aseline ref	Broad habitat	Habitat type	Area (hectares)	Distinctiveness	Score	Condition	Score	Ecological connectivity	Connectivity Connectivity multiplier Strat		Strategic significance	Strategic significance	Strategic position multiplier	Suggested action to address habitat losses Tot	Total hab units
	1	Grassland	Grassland - Modified grassland		Low	2	Poor	1	Low	Unconnected habitat	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness or better habitat required	
	2	Grassland	Grassland - Other neutral grassland		Medium	4	Poor	1	Low	Unconnected habitat	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same broad habitat or a higher distinctiveness habitat required	
	3	Heathland and shrub	Heathland and shrub - Mixed scrub		Medium	4	Poor	1	Medium	Moderately connected habitat	1.1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same broad habitat or a higher distinctiveness habitat required	
					•					•						

		Re	etention cate	egory biodive	ersity value			Bespoke compensation	Comments							
Area retained	Area enhanced	Area succession	Baseline units retained	Baseline units enhanced	Baseline units succession	Area lost	Units lost	agreed for unacceptable losses	Assessor comments	Reviewer comments						
	1.5	4	0	3.30	8.80											
	2		0	8.80	0.00											
	0.5		0	2.42	0.00											

to_Abstraction_and_Discharge_Route_2_N
D-3 Off Site Habitat Enhancment

Instructions

	IVIAIII IVIE	Instructions	Post development/ post intervention habitats													
		Baseline habitats		Change in distinctiv				Ecological connectivity	Strategic significance	Temporal multiplier	Difficulty multipliers	Spatial risk multiplier		Co	mments	
Base	line ref	Baseline habitat	Proposed habitat (Pre-Populated but can be overridden)	Distinctiveness change	Area ha Condition change		stinctiveness	Condition	Ecological connectivity score	Strategic significance	Time to target condition/years	Difficulty of enhancement category	Spatial risk category	Habitat units delivered	Assessor comments	Reviewer comments
	1	Grassland - Modified grassland	Grassland - Other neutral grassland	Low - Medium	Lower Distinctiveness Habitat - Moderate		Medium	Moderate	Low	Location ecologically desirable but not in local strategy	10	Low	Compensation inside LPA or NCA, or deemed to be sufficiently local, to site of biodiversity loss			
	2	Grassland - Other neutral grassland	Grassland - Lowland meadows	Medium - V.High	Lower Distinctiveness Habitat - Moderate		V.High	Moderate	Medium	Location ecologically desirable but not in local strategy	10	Medium	Compensation inside LPA or NCA, or deemed to be sufficiently local, to site of biodiversity loss			
	3	Heathland and shrub - Mixed scrub	Heathland and shrub - Mixed scrub	Medium - Medium	Poor - Moderate		Medium	Moderate	Low	Location ecologically desirable but not in local strategy	5	Low	Compensation inside LPA or NCA, or deemed to be sufficiently local, to site of biodiversity loss			

to_Abstraction_and_Discharge_Route_2_No D-4 Off Site Habitat Succession Post development/ post intervention habitats Baseline habitats Strategic significance Spatial risk multiplier Comments Temporal multiplie Change in distinctiveness and condition Proposed habitat Ecological connectivity score Difficulty of Time to target condition/years creation category Lower Distinctiveness Habitat -Moderate Location ecologically desirable but not in local strategy Compensation inside LPA or NCA, or deemed to be sufficiently local, to site of biodiversity loss Grassland - Modified grassland Woodland and forest - Other woodland; broadleaved Low - Medium 30

E		traction and Discharge Route 2 No Sites Habitat Hedge Creation																			
		se / Show Columns Condense / Show Rows Main Menu Instructions																			
		Proposed habitats					Ecological connectivity			Strategic significance			Spatial risk multiplier	Temporal multiplier		Difficulty multiplier			Comments		
	seline ref New hedge number	Habitat type kı		s Score	Condition	Score	Ecological connectivity	Connectivity	Connectivity multiplier	Strategic significance	Strategic	Strategic position multiplier	Spatial risk category	Spatial risk multiplier	Time to target condition/years	Time to target	ifficulty of D creation creategory m	reation	ledge units delivered	Assessor comments	Reviewer comments
	1 1	Native Species Rich Hedgerow	Medium	4	Moderate	2	Low	Unconnected habitat	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Compensation inside LPA or NCA, or deemed to be sufficiently local, to site of biodiversity loss	1	5	0.837	Medium	0.67			