Warwickshire, Coventry & Solihull - Habitat Impact Assessment Calculator

KEY	
	No action required
	Enter value
	Drop-down menu
	Calculation
	Automatic lookup
	Automatic Condition setting
	Result

Local Planning Authority:	
Site name:	Firs Wood Close, Northaw
Planning application reference number:	
Assessor:	
Date:	

Please fill in bo
Please do not e
To condense th
them
If additional rov
calculator pleas

		Existing habitats on site Please enter <u>all</u> habitats within the site boundary	1	Habitat disti	nctiveness	Habitat co	ondition	no chan	e <u>retained</u> with ge within	Habitats to be enhance	odiversity Value e retained and ed within
T. Note	code	Phase 1 habitat description	Habitat area (ha)	Distinctiveness	Score	Condition	Score	Area (ha)	Existing value	Area (ha)	pment Existing value
		Direct Impacts and retained habitats			A		В	С	$A \times B \times C = D$	E	$A \times B \times E = F$
В	B6	Grassland: Poor semi-improved grassland		Medium-Low	3	Poor	1	0.00		0.00	
	A21	Woodland: Dense continuous scrub		Medium-Low	3	Poor	1	0.00		0.00	
								0.00		0.00	
					-						
		Total	0.00				Total	0.00	0.00	0.00	0.00
											Site habitat bio
De		Indirect Negative Impacts Including off site habitats						Value of loss fro K x A x B	om indirect impac	cts	
Бе	impact	including on site habitats	к					= Li, Lii	Li - Lii		
	Before										
	After										
	Before										
	After										
	Before										
	After										
	Before										
	After										
	Before										
	After										
		Total	0.00						0.00	M	

oth tables

edit the formulae or structure he form for display hide vacant rows, do

ws are required, or to provide feedback se contact WCC Ecological Services 0

e	1	
	Habitats to	o be <u>lost</u> within elopment
	Area (ha)	Existing value
	G	A x B x G = H
ĺ		
)	0.00	0.00
	0.00	• D + • F + • H
Di	iodiversity value	0.00

HIS = J + M

Habitat Impact Score (HIS)

0.00

		Proposed habitats on site (Onsite mitigation)		Target habitats of		Target habit				get condition	resto	of creation / pration	Habitat biodiversity value
T. Note		Phase 1 habitat description	Area (ha)	Distinctiveness	Score	Condition	Score		Time (years)	Score	Difficulty	Score	-
		Habitat Creation	N		0		P			Q		R	(N x O x P) / Q / R
	B12	Grassland: Semi-improved acidic grassland	0.08	Medium-High	5	Good	3		10 years	1.4	Medium	1.5	0.57
	G1	Wetland: Standing water	0.04	High	6	Good	3		3 Years	1.1	Medium	1.5	0.44
								-					
								-					
								-					
								-					
							-						
								-					
		Tota	0.12	ERROR - Total ar	ea of habitats cre	eated must equal t	otal area of habit	tats lost					
		Habitat Enhancement						Existing value S (= F)					((NxOxP)-S)/Q/R
В	A21	Woodland: Dense continuous scrub	0.22	Medium-Low	3	Good	3		3 Years	1.1	Low	1	1.80
		Tota	0.22	ERROR - Total ar						;	Trading down	correction value	0.00
											Habitat Mitigati	on Score (HMS)	2.81
													HBIS = HMS - HIS
										На	bitat Biodiversi	ty Impact Score	2.81
												ersity impact loss	

	LOSS
Woodland Habitat	0.00
Grassland Habitat	0.00
Wetland Habitat	0.00
Other Habitat (including Built Environment)	0.00
Total	0.00

	Gain	Impact
.00	1.80	1.80
.00	0.57	0.57
.00	0.44	0.44
.00	0.00	0.00
.00	2.81	2.81
	Trading down	0.00
		2.81

-		
С	not	delete

on the 1926 418060

Comment	
J	

Comment

Gain