Small Sites Metric (The Statutory Biodiversity Metric)

Version 1.2.2 Release Date:

July 2024

Cell style conventions

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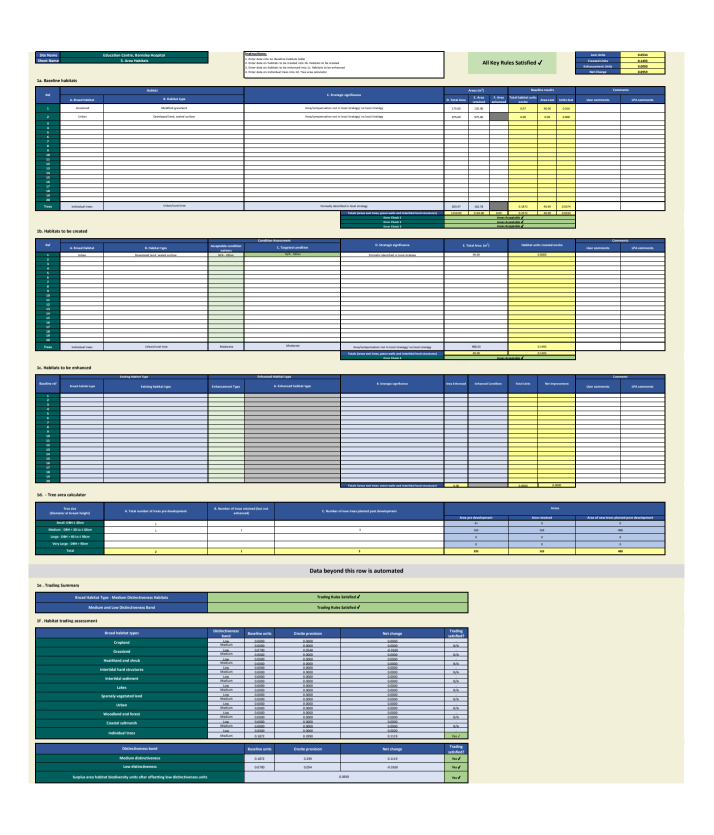
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Technical Requirements - Excel Versions: 2010, 2013, 2016, 2019, Office 365, Excel for Android

Sheet N	lame	Site Details					
1. Planning a	authority:	Barnsley Metropolitan Borogh Council					
2. Site n	ame:	Education Centre, Barnsley Hospital					
3. Appli	cant:	Andrew Witcomb					
4. Planning app	lication type:	Full planning consent					
5. Planning applica	ation reference:	PP-13467752					
6. Metric completed b	y (name & job title):	Owen Mills Architectural Assistant					
7. Date of metri	c completion:	08 October 2024					
8. Revision	number:	P03 (24/01/2025)					
9. Masterplan document	title / drawing number:	151366-JTP-XX-XX-L-5001-P03BNG_Summary					
Net Gain Targets							
	10a. Habitat	10.00					
10. Targeted % increase in Units	10b. Hedgerow	10.00					
	10c. Watercourses	10.00					
	11a. Habitat units	0.00					
11. Optional target increase in units if baseline value is zero	11b. Hedgerow units	0.00					
	11c. Watercourse units	0.00					
	For planning autho	rity use only					
12. Planning auth							
13. Date of planning	authority review:						

Site Name:	Education Centre, I	Barnsley Hospital
Sheet Name	Desktop As	sessment
<u>Development</u>		
14. Select the type of proposed development. If Other provide details at Q.25 below	Commercial	Site area must be less than 10,000 m2
15. Site area (m²)	1150	
16. Building footprint (m2) of commercial buildings proposed within the development site (or zero if none)	740	
N/A		
Designated sites and priority habitats		
18. Any designated sites on or within 500m of the site?	No	
19. Any priority habitats on or within 500m of the site?	No	
20. List the designated sites and/or priority habitats	Small tree and	d grass lawn
21. Information sources used for assessment of designated sites and priority habitats (See guidance)	Site \	/isit
European protected species		
22. Any european protected species present on site	No	
Site walkover		
23. Site walkover completed?	Walkover completed by competent person	A competent person should be able to confidently identify the habitats onsite
24. Date of site walkover - DD/MM/YY	20/08/2024	Site walkover data valid until 20/02/25
25. Who completed the walkover? (Name and job title)	Michael Brown - Architect	
Additional details		
26. Any additional information or notes		

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Site Name Sheet Name	6. He	Centre, Barnsley Hospital dges & Lines of Trees	Ī	Instructions: 1. Ever data into 1.8. Baselin-In-Abblas 2. Ever data on habilities to be overalled to 1.8. Habilities to be overalled 3. Ever data on habilities to be welfurced into 1.8. Habilities to be enhanced. 1. Ever data on habilities to be welfurced into 1.8. Habilities to be enhanced.			All Key Rules Satisfied ✓					Retained Units Lost Units Created Units Enhancement Units Net Change	0.0000 0.0000 0.0000 0.0000 0.0000
Ref		Habitat		C. Strategic signi	Senara		Length (m)			aseline result		Comi	ments
	A. Broad Habitat	B. Habitat type	e	C. Strategic signi	incurred.	D. Total Length	E. Length retained	F. Length enhanced	Total units onsite	Length Lost	Units lost	User comments	LPA comments
1	Hedgerows and Lines of trees Hedgerows and Lines of												
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16 17	trees Hedgerows and Lines of												
18	Hedgerows and Lines of												
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20	trees Hedgerows and Lines of trees				Fort	0.00	0.00	0.00	0.0000	0.00	0.0000		
1b. Habitats	to be created				Totals Error Check 1 Error Check 2			Lengths Acc	eptable 🗸				
Ref	A. Broad Habitat	B. Habitat type	Acceptable condition options	Condition Assessment C. Targeted condition	D. Strategic significance	E. Total	Length creater	I (m)	Unit	s created on-	site	Community User comments	ments LPA comments
1	Hadassaus and lines of	B. Habitat type	Acceptable condition options	C. rangered condition								User comments	LPA Comments
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	trees				Totals Error Check 1		0.00	Lengths Acc	ontable -	0.0000			
1c. Habitats t	o be enhanced	Existing Habitat Type		Enhanced Habitat type	Cito Gate			Jangani Acc	,,				ments
Baseline ref	Broad habitat type	Existing habitat type	Enhancement Type	A. Enhanced habitat type	B. Strategic significance	Length Enhanced (m)	Enhanced	Condition	Total Units	Net Imp	rovement	User comments	LPA comments
1 2													
3 4 5													
5 6 7													
8													
9 10 11													-
12 13													
14 15 16													
17 18 19													
19 20					Yotals	0.00			0.0000	0.0	000		
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1e . Trading S	iummary												
	Distinctiveness :	and Habitat Type		Trading Rules Satisfied	14								
f . Habitat ti	rading assessment												

ite Name	Education	Centre, Barnsley Hospital		Instructions:		1						Retained Units Lost Units	0.0000
eet Name		7. Watercourses]	Enter data into 1a. Baseline habitats			All k	(ey Rule	s Satisfi	ed ✓		Created Units	0.0000
				 Enter data on habitats to be created into 1b. Habitats to be created. Enter data on Habitats to be enhanced into 1c. Habitats to be en 	ated nhanced							Enhancement Units Net Change	0.0000
. Baseline	habitate												
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Ref		Habitat		C. Strategic significan	ice	D. Total	Length M			Baseline result			ments
	A. Broad Habitat	B. Habitat typ	oe .			D. Total Length	E. Length retained	F. Length enhanced	onsite	Length Lost	Units lost	User comments	LPA comments
1 2	Watercourses Watercourses												
3 4	Watercourses Watercourses												
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10 11	Watercourses Watercourses												
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					Error Check 1 Error Check 1			Lengths Acc Lengths Acc	eptable ✓ eptable ✓				
Habitata	to be created												
riaultd(S	to be created												
Ref	A. Broad Habitat	B. Habitat type	Acceptable condition options	Condition Assessment C. Targeted condition	D. Strategic significance	E. Tota	I Length create	d (m)	Ur	nits created ons	ite	User comments	LPA comments
1	A. Broad Habitat Watercourses	b. Habitat type	Acceptable condition options	C. rargeted condition								Oser comments	CPA Comments
2	Watercourses Watercourses												
4	Watercourses												
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10 11	Watercourses Watercourses												
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19 20	Watercourses Watercourses												
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Habitate	to be enhanced			1	Totals		0.00			0.0000			
Habitats	to be enhanced				Totals		0.00			0.0000			
		Existing Habitat Type		Enhanced Habitat type		Length	0.00	Condition	Total Units	0.0000	ovement	Com	ments
aseline ref		Existing Habitat Type Existing habitat type	Enhancement Type	Enhanced Habitat type A. Enhanced habitat type	Totals B. Strategic significance	Length Enhanced	0.00 Enhanced	Condition	Total Units	0.0000 Net Impr	ovement	Com- User comments	ments LPA comments
aseline ref			Enhancement Type			Length Enhanced	0.00	Condition	Total Units	0.0000 Net impr	ovement	Com User comments	ments LPA comments
seline ref			Enhancement Type			Length Enhanced	0.00	Condition	Total Units	0.0000 Net Impr	ovement	Com- User comments	ments LPA comments
seline ref			Enhancement Type			Length Enhanced	0.00	Condition	Total Units	0.0000 Net Impr	ovement	Comments User comments	ments LPA comments
1 2 3 4 5 6 7			Enhancement Type			Length Enhanced	0.00	Condition	Total Units	0.0000 Net Impr	ovement	Com. User comments	EPA comments
1 2 3 4 5 6 7 8 9 9			Enhancement Type			Length Enhanced	0.00	Condition	Total Units	0.0000 Net Impr	ovement	Com- User comments	LPA comments
seline ref 1 2 3 4 5 6 7 8 9			Enhancement Type			Length	0.00 Enhanced	Condition	Total Units	0.0000	overnent	Comments User comments	ments LPA comments
1 2 3 4 5 6 7 8 9 10 11 12			Enhancement Type			Length Enhanced	Enhanced	Condition	Total Units	Net Impr	ovement	Comments	DPA comments
1 2 3 4 5 6 7 8 9 10 11 12 13 14			Enhancement Type			Length Enhanced	Enhanced	Condition	Total Units	Net Impr	overment	Com User comments	LPA comments
sceline ref 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15			Енкансанием Тури			Length Enhanced	Enhanced	Condition	Total Units	Net Impr	overnent	Com User comments	LPA comments
seline ref 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16			Enhancement Type			Length Enhanced	Enhanced	Condition	Total Units	Net Impr	ovement	User comments	LPA comments
25 cline ref 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18			Enhancement Type			Length	Enhanced	Condition	Total Units	0.0000	ovement	Com User comments	LPA comments
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18			Гойзисанием Тури			Length Enhanced	Enhanced	Condition	Total Units	Net Impr	ovement	Com. User comments	LPA comments
25 cline ref 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18			Банаселен Туре Банаселен Туре			Length Enhanced	Enhanced	Condition	Total Units	Net Impr	ovement	Com- User comments	LFA comments
25 cline ref 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18			Enhancement Type			Length finhanced	Enhanced	Condition	Total Units	Net Impr	ovement	Com. User comments	LPA comments
seeline ref 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18			Enhancement Type	A. Enhanced habitat type	B. Strategic significance B. Strategic significance Training	Length finhanced	Enhanced	Condition	Total Units	Net Impr	overment	Com User comments	EPA comments
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Broad fluiditat type	Existing habitan type	Enhancement Type	A. Enhanced habitat type		Length Enhanced	Enhanced	Condition	Total Units	0.0000	Overment	User comments	LPA comments
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20		Existing habitan type	Enhancement Type	A. Enhanced habitat type	B. Strategic significance B. Strategic significance Training	Length Enhanced	Enhanced	Condition	Total Units	0.0000	ovement	User comments	LPA comments
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Broad hubitat type Broad hubitat type 1 - Trading Summa	Existing habitan type	Enhancement Type	A. Enhanced habitat type	B. Strategic significance B. Strategic significance Training	Length Enhanced	Enhanced	Condition	Total Units	0.0000 Net Impr	overment	One User comments	EPA comments
1 2 3 4 5 6 7 7 8 9 10 11 12 12 13 14 15 16 17 7 18 19 20 20	Broad hubitat type Broad hubitat type 1 - Trading Summa	Existing habitant type TY veness and Habitan Type	Fohancement Type	A. Cohanced habitat type	B. Strategic significance B. Strategic significance Training	Langth finhanced	Enhanced	Condition	Total Units	Ret Impr	covernment	Com User comments	LPA comments

	C'I - No	Education Centre, Barnsley Hospital			
	Site Name Sheet Name	Headline Results			
	Sneet Name	Hedulite Results			
Headline Results					
	Headline	BNG Targets Met √			
	Trading Rules	Trading Rules Satisfied ✓			
	rrauring nutres	Hauling Rules Saustieu V			
	Next steps	Check for input errors/rule breaks present in the metric A			
	Habitat units	0.2572			
Baseline Units	Hedgerow units	Zero Units Baseline			
	Watercourse units	Zero Units Baseline			
	Habitat units	0.3530			
Post-development Units	Hedgerow units	0.0000			
	Watercourse units	0.0000			
	11.12.1	0.0050			
Total nat unit change	Habitat units	0.0959			
Total net unit change	Hedgerow units	0.0000			
	Watercourse units	0.0000			
	Habitat units	37.27%			
Total net % change	Hedaerow units	% target not appropriate			
Total net % change	Hedgerow units Watercourse units	% target not appropriate % target not appropriate			
Total net % change					
Habitats unit	Watercourse units	% target not appropriate			
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Habitats unit Hedgerow uni Watercourse unit Chart 1 - Unit change by ha	Watercourse units is required to meet target its required to meet target nits required to meet target	% target not appropriate 0.0000 0.0000			
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Habitats unit Hedgerow uni Watercourse un Chart 1 - Unit change by had 0.40	Watercourse units is required to meet target its required to meet target nits required to meet target	% target not appropriate 0.0000 0.0000			
Habitats unit Hedgerow uni Watercourse un Chart 1 - Unit change by had 0.40	Watercourse units is required to meet target its required to meet target nits required to meet target	% target not appropriate 0.0000 0.0000			
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Hedgerow units

Provision

■ Baseline

Watercourse units

0.00

Habitat units