

Biodiversity gain plan

Submit a biodiversity gain plan to show how your development will achieve biodiversity net gain.

When to use this form

A biodiversity gain plan shows how a development will achieve 10% biodiversity net gain (BNG). Submit this form to your local planning authority after they approve your planning application.

Unless your development is exempt, you cannot start the development until the LPA approves your biodiversity gain plan and biodiversity metric calculation tool.

1. Submission details

1.1 Date

For example, 3/11/2023

09/08/2024

1.2 Planning application reference number

TA/2024/231

1.3 Local planning authority (LPA)

Cumberland

1.4 Development site address

If the site does not have an address, enter the OS grid reference.

Tamarisk, Drigg, Cumbria CA19 1XG

1.5 Describe the development

Tell us about the proposed development and any changes of use (250 words).

The development consists of two agricultural buildings, one of which is already erected but is included in the calculation of the Statutory Biodiversity Metric Tool that has been submitted. The buildings will be used to house a flock of pedigree sheep during autumn and winter months and as a lambing area. It will also be used to store forage, hard feed, bedding materials and equipment to allow land management and animal husbandry.

2. Developer details

2.1 Applicant name

Nicola Vernon

2.2 Company name	
N/A	
2.3 Address	
Tamarisk, Drigg, Cumbria CA19 1XG	
2.4 Email address	
2.5 Telephone number	
2.6 Declaration By signing this declaration, you confirm that the information you give is corcorrect. Any opinions are your genuine opinions.	nplete and
2.7 Signature	
2.8 Date	
3. Responsible person details	
Tell us about who is responsible for completing the biodiversity gain plan. consultancy ecologist or planning agent.	For example, a
3.1 Name	
Nicola Vernon	
3.2 Company name	
N/A	
3.3 Address	
Tamarisk, Drigg, Cumbria CA19 1XG	
3.4 Email address	
3.5 Telephone number	

3.6 Declaration

By signing this declaration, you confirm that the information you give is complete and correct. Any opinions are your genuine opinions.

3.7 Signature	
3.8 Date	
4. Biodiversity net gain strategy	
4.1 Is the relevant date for the pre-development the planning application?☒ Yes☐ No	nent biodiversity value the same date as
4.2 If no, what earlier date did you agree with	th the LPA?
4.3 How have you met the guidance on 'whe Find out what you can count towards a develop	
I will be creating habitat enhancements by incompoor to moderate and creating additional hab an 'artificial, unvegetated, unsealed surface' han existing hedgerow. There will be additional	itat parcels such as new hedgerow, turning nabit parcel into grassland and enhancing
4.4 How will you avoid or minimise impacts Tell us about the steps you've taken on site, in irreplaceable habitats.	
I have deliberately chosen the footprints of the value habitats such as using existing 'develop unvegetated, unsealed surface', as the major decreased vegetated garden habitat as oppose	ped land, sealed surface' and ' artificial ity of the buildings footprints and only
4.5 Did you use your local nature recovery	strategy to inform the strategic
significance of habitats? This includes other specified strategies if you of	do not have a local nature recovery strategy.
□ Yes ⊠ No	
4.6 How will you achieve the target net gain ☑ On-site ☐ Off-site	percentage?
☐ Both	
4.7 Are any of your on-site enhancements of Find out what counts as a significant on-site en ✓ Yes	
□ No	

4.8 If yes, tell us about the significant on-site enhancements Include the appropriate planning condition or how you've secured the habitat.

Creation of many metres of new native hedgerow on the site has increased the net gain by far more than the 10% required. However, as this is a private garden there isn't a requirement to secure this in a legal capacity or apply a habitat management and monitoring plan.
4.9 How many off-site biodiversity units do you need to meet 10% net gain?
N/A
4.10 Explain why you're using off-site biodiversity units Only answer this question if you're planning to use off-site biodiversity units (250 words).
N/A
4.11 Explain why you're planning to use statutory biodiversity credits Only answer this question if you're planning to use statutory biodiversity credits (250 words).
N/A
4.12 Do you have a habitat management and monitoring plan? ☐ Yes ☑ No
4.13 Have you used the statutory biodiversity metric tool?☑ Yes☐ No
4.14 Biodiversity metric calculation Send your biodiversity metric calculation to the LPA and enter the file name.
Statutory Biodiversity Metric Calculation Tool - macro enabled – 23 07 2024 (2)

4.15 Condition assessments

Send your condition assessments to the LPA and enter the file name.

Statutory Biodiversity Metric Cond Modified Grassland -LOW	dition Assessment 5A –	
Statutory Biodiversity Metric Con-	dition Assessment 8B -	
Statutory Biodiversity Metric Conductor – Individual Trees *this assessn created x 8, one for each tree		
Statutory Biodiversity Metric Cond – Line of Trees	dition Assessment – 16A	
4.16 Pre-development habitat su Send your baseline habitat survey	• •	A. Enter the file name.
TAMARISK TA-2024-231 Pre- De	evelopment Habitat Plan	
4.17 Post-development habitat r Send your post-development habitat r name.	•	to the LPA. Enter the file
Post- Development Habitat Plan	TA-2024-231	
4.18 Have you included an approach of the second of the relevant consentation.☐ Yes☒ No☐ Consenting body		
Cumberland Planning Authority		
Reference number		
TA/2024/231		
5. Irreplaceable habitats		
5.1 Does the development impa If yes, tell us if you've submitted as ☐ Yes ☑ No		
5.2 Have you submitted an appr☐ Yes☒ No	oved compensation plar	1?
6. On-site habitat enhan	cements	
Answer this section if your develop	oment includes on-site hab	pitat enhancements.

6.1 Survey date For example, 3/11/2023

For example, access issues, weather, or seasonal constraints.				
	None			

01/05/2025

6.3 Total pre-development biodiversity value Enter the number from the headline results in your statutory biodiversity metric calculat	ion.
Number of area habitat biodiversity units	
0.59	
Number of hedgerow biodiversity units	
0.96	
Number of watercourse biodiversity units	
0.0	
6.4 Total post-development biodiversity value Enter the number from the headline results in your statutory biodiversity metric calculat	ion.
Number of area habitat biodiversity units	
0.70	
Number of hedgerow biodiversity units	
1.62	
Number of watercourse biodiversity units	
0.0	
6.5 Total net change in biodiversity units Enter the number from the headline results in your statutory biodiversity metric calculat	ion.
Area habitat biodiversity units	
0.11	
Area habitat biodiversity units % change	
18.44	
Hedgerow biodiversity units	
0.66	
Hedgerow biodiversity units % change	
68.58	

Watercourse biodiversity units
0.0
Watercourse biodiversity units % change
0
6.6 Will you register and allocate any biodiversity units from your site to other developments? If yes or provisionally, give details. ☑ Yes ☐ No
6.7 Give details Tell us about the amount of biodiversity units and the development location (250 words).
I plan to build a small summerhouse of @25msq on the same site as this application. Should this meet the criteria for BNG gain I would like to use the habitat units generated by creation and enhancement activities that have resulted in meeting in excess of the 10% gain required for the current planning application TA/2024/231.
7. Off-site habitat enhancements
Answer this section if your development includes off-site habitat enhancements.
7.1 Tell us about the off-site habitat enhancements Include whether you're delivering the off-site enhancements or buying biodiversity units.
7.2 Biodiversity gain site register reference number 7.3 How have you secured the off-site habitat enhancements? Tell us about any responsible bodies and whether you've used an S106 or conservation
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7.2 Biodiversity gain site register reference number 7.3 How have you secured the off-site habitat enhancements? Tell us about any responsible bodies and whether you've used an S106 or conservation covenant. 7.4 Total baseline biodiversity value Enter the number from the headline results in your statutory biodiversity metric calculation.

Number of watercourse biodiversity units
7.5 Total biodiversity value post-intervention
Enter the number from the headline results in your statutory biodiversity metric calculation.
Number of area habitat biodiversity units
Number of hedgerow biodiversity units
Number of watercourse biodiversity units
7.6 Total not change in biodiversity units
7.6 Total net change in biodiversity units Enter the number from the headline results in your statutory biodiversity metric calculation.
Area habitat biodiversity units
Area habitat biodiversity units % change
Hedgerow biodiversity units
Hedgerow biodiversity units % change
Watercourse biodiversity units
Watercourse biodiversity units % change
Trace de distriction de la contraction de la con

8. Statutory biodiversity credits

Answer this section if you need to use statutory biodiversity credits.

8.1 Do you need to use statutor ☐ Yes	y biodiversity credits?
⊠ No	
8.2 How many statutory biodive Tell us the unit shortfall by tier, income the headline results in your statuto	cluding the spatial risk multiplier. Enter the number from
A1	
A2	
A3	
A4	
A5	
Н	
W	
	no units are available through the market? abitat providers, or a search result from online registers.
8.4 Proof of purchase Send proof of purchase and enter	the reference number.

9. Trading summary

9.1 Distinctiveness group

Tell us if you met the BNG trading rules on habitat compensation for each distinctiveness group. If you did not meet the trading rules, tell us if you agreed bespoke habitat compensation.

Check the rules on habitat compensation in the statutory biodiversity metric user guide.

Very high
Yes
High
Yes
Medium
Yes
Low
Yes
10. Sharing data (optional)
10.1 Can we share your ecological survey data with the Local Environmental Records Centre or other bodies? ☐ Yes
⊠ No