

BIODIVERSITY NET GAIN ASSESSMENT

SITE LOCATION Cleator Moor CA25 5AP

ISSUE DATE 02nd October 2023 SEED REF 1588-BNG-V1-A

CLIENT Optimised Environments

ARBORICULTURAL CONSULTANCY SEED-ARB.CO.UK



DOCUMENT CONTROL

Date	Author	Checked	Revision
02/10/2023	Olivia Collington BSc (Hons), MIEnvSc, CEnv	SH	Rev B

NOTE:

Ecological Surveys & Reports provided in association with Collington Winter Environmental Ltd.



COPYRIGHT ©

This report, all plans, illustrations, and other associated material remains the property of SEED Arboriculture Ltd until paid for in full. Copyright and intellectual property rights remain with SEED Arboriculture Ltd.

LIMITATIONS

The contents of this report are valid at the time of writing. SEED Arboriculture Ltd shall not be liable for any use of this report other than for the purposes for which it was produced.

Any alteration to the application site or development proposals could change the current circumstances and may invalidate this report and any recommendations made.

The contents of this report are valid at the time of writing. As the ecological value of a site is constantly evolving and changing, if more than twelve months have elapsed since the date of this report, further advice must be taken before reliance upon on the contents. Notwithstanding any provision of the SEED Arboriculture Ltd Terms & Conditions, SEED Arboriculture Ltd shall not be liable for any losses (howsoever incurred) arising as a result of reliance by the client or any third party on this report more than twelve months after the report date.





Contents

1.	Introduction	2
2.	Methodology	4
3.	Survey Results	6
4.	Habitat Creation	7
5.	Summary	8





1. Introduction

Scope & Purpose

- 1.1.1. Seed Arboriculture Ltd were commissioned by Optimised Environments to undertake a Biodiversity Net Gain (BNG) Assessment at Cleator Moor Civic Town Square. This report has been prepared to inform a planning application at the site.
- 1.1.2. The author of this report is Olivia Collington BSc (Hons), MIEnvSc, CEnv, Principal Ecologist. Olivia is highly experienced managing schemes and has produced many ecological reports to inform planning management plans.

Site Location

1.1.3. Please refer to Figure 1 for the site location.

Figure 1 - Site Location Plan



Objectives

- 1.1.4. The report has been produced to document the methods, results and conclusions of a BNG Assessment undertaken based on the proposed development for the site to fulfil the following:
 - Ensure that the mitigation hierarchy has been applied;





- Identify the baseline habitats present and provide a condition assessment;
- Identify the post development habitats on site, assess the possible target condition and provide an indication of the likely importance of those habitats;
- Calculate the overall change in biodiversity score from pre- post development
- Provide design recommendations to maximise potential net gain achievable
- Provide an indication of likely outcomes and indicative cost as required.

Planning Context

- 1.1.5. Paragraph 174(d) of the revised National Planning Policy Framework (2021) states that "Planning polices, and decisions should contribute to and enhance the natural and local environment by... minimising impacts on and providing net gains for biodiversity..."
- 1.1.6. The Government 25-year Environment Plan states that government will "embed environmental net gain principle for development.





2. Methodology

Existing Habitat (Baseline)

2.1.1. The Small Sites Metric automatically assigns a condition assessment for the baseline.

Planning Layout (Post-development)

2.1.2. The Proposed Site Plan (CLM – OPE- AO-ZZ-DR-LA- 2000000) provided an indicative redline and development site boundary and detailed the habitats to be created on site. The Proposed Site Layout was developed in combination with this Biodiversity Net Gain Calculation to provide habitats of high value where possible.

The Small Sites Metric

- 2.1.3. The BNG calculation was undertaken utilising The Small Sites Metric from DEFRA (full calculation available in excel), the site's Habitat map and proposals available. The calculation was performed by a technically competent and experienced ecologist as detailed in British Standard BS8683 Suitably qualified person –definition in BS8683:2020.
- 2.1.4. The Small Sites Metric uses habitat features as a proxy measure for capturing the value and importance of nature. The matric takes into account the size, ecological condition, location and proximity to nearby 'connecting' features. The metric enables assessments to be made of the present and forecast future biodiversity value of a site.
- 2.1.5. The Small Sites Metric is applicable for use for small scale. This site qualifies for use of The Small Sites Metric due to having a total site area of 3110 m² and comprising two residential dwellings.

Habitat Scoring

2.1.6. The Biodiversity Metric 4.0 supplies reference documents and user guides in which to accurately evaluate and assess the different habitats on site. The methodology for the baseline and post development calculations are demonstrated in the following sections.

Baseline Units

2.1.7. To assess the quality of a habitat and therefore calculate the units scored the Biodiversity Metric 4.0 utilises three scoring factors as detailed below.

Condition

2.1.8. The condition of a habitat is assessed utilising the Condition Sheets' provided for each habitat type. These list positive indicators for each habitat and indicate how many of these indicators need to be present to meet certain thresholds of condition. These condition sheets can be found in the Biodiversity Metric 4.0 habitat condition assessment sheets with instructions tool Technical (Natural England Joint Publication, 2023).





Distinctiveness

2.1.9. The distinctiveness of each habitat (area and linear) is automatically assigned by the tool, based upon national records of the occurrence and rarity of each habitat (Biodiversity Metric 4.0).

Strategic Significance

2.1.10. The idea of strategic significance works at a landscape scale. It gives additional unit value to habitats that are in preferred locations for biodiversity and other environmental objectives. Strategic significance utilises published local plans and objectives to identify local priorities for targeting biodiversity and nature improvement, such Nature Recovery Areas, local biodiversity plans, National Character Area objectives and green infrastructure strategies.

Post Development Units

- 2.1.11. Additional factors are implemented when assessing post development habitats.
 - Difficulty of Creation/Enhancement
 - Temporal Risk "Time to target condition".
 - Spatial Risk (when offsite mitigation is necessary)

Limitations Of Assessment

- 2.1.12. Whilst every effort has been made to provide a comprehensive description of the site, no investigation could ensure the complete characterisation and prediction of the natural environment. The conclusions and recommendations detailed in this report are based upon the site redline boundary and the development proposals as outlined by the client at the time of writing. Should there be any changes to the site redline boundary or development proposals at a later stage, this assessment should be reviewed to determine whether any amendments or additional survey work is required.
- 2.1.13. Habitat areas (pre-development) have been calculated using online mapping and won't be entirely accurate.





3. Survey Results

Strategic Significance

3.1.1. The site is assessed as not being in the local strategy.

Condition Assessment

- 3.1.2. Under The Small Sites Metric, a condition assessment is not applicable for Baseline Habitats. Table 3.1 summarises the baseline habitats and area size.
- Table 1 Habitat Type and Total Area (pre- development)

Habitat Type	Description	Area (m2)
Urban – Developed Land; Sealed Surface	Comprising hardstanding carpark and buildings	1929
Urban – Introduced Shrub	Ornamental Planting in planters	150
Habitat Type		Number
Urban Tree	Single tree in tree protection	1 medium sized

Retained and Enhanced Habitats

3.1.3. A total area of 1586m² of developed land; sealed surface is to be retained.

Lost Habitats

3.1.4. All other habitats are to be lost to facilitate development.

Pre- Development Habitat Baseline

3.1.5. Please refer to Table 2 summarising the Habitat Baseline for the calculation, demonstrating habitats to be retained, enhance and/or lost.

Table 2 - Habitat Baseline

	Onsite Baseline	Retained	Enhanced	Lost
Habitat (Area) Units	0.33	0	00	0.33





4. Habitat Creation

Urban – Introduced Shrub

4.1.1. A total area of 366m² of new Introduced Shrub through ornamental planting is proposed. The Targeted Condition is pre-set on The Small Sites Metric as "N/A – Other".

Urban – Other Green Roof

4.1.2. A total area of 127m² of green roof is proposed atop the bus shelter is to be created within the site. The Targeted Condition is pre-set on The Small Sites Metric as "N/A – Other".

Individual Trees – Urban Trees

4.1.3. A total of 13 medium sized trees and 6 small trees are to be planted. The small sites metric does not request a condition for proposed trees.





5. Summary

5.1.1. This report and The Small Sites Metric submitted have demonstrated that the proposed habitat creation and enhancements will achieve a net gain in Habitat Units of +342.95% with all trading rules satisfied.

Figure 5.1 - Summary

	Site Name	Cleator Moor	
Sheet Name		Headline Results	
Headline Results			
	Headline	BNG Targets Met 🗸	
1	Frading Rules	Trading Rules Satisfied 🗸	
Next steps		Submit metric to LPA	
	Habitat units	0.3669	
Baseline Units	Hedgerow units	Zero Units Baseline	
	River units	Zero Units Baseline	
Post-development Units	Habitat units	1.6254	
	Hedgerow units	0.0000	
	River units	0.0000	
	Habitat units	1.2585	 Image: A second s
Total net unit change	Hedgerow units	0.0000	 Image: A second s
	River units	0.0000	 Image: A second s
-	Habitat units	342.95%	< _
Total net % change	Hedgerow units	% target not appropriate	
	River units	% target not appropriate	
Habitats units	required to meet target	0.0000	
Hedgerow units required to meet target		0.0000	
River units	required to meet target	0.0000	

