

## A303 Sparkford to Ilchester Dualling Scheme TR010036

9.16 Biodiversity Offsetting Metric

**Planning Act 2008** 

May 2019



## Infrastructure Planning

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# A303 Sparkford to Ilchester Dualling Scheme

## Development Consent Order 201[X]

## **Biodiversity Offsetting Metric**

Regulation Number:	
Planning Inspectorate Scheme	TR010036
Reference	
<b>Application Document Reference</b>	9.16
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Version	Date	Status of Version
Rev A	March 2019	Deadline 4 submission
Rev B	May 2019	Deadline 7 submission

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#### 1 Introduction

1.1.1 The aim of this biodiversity offsetting metric is to present additional information to allow the competent authorities to determine the likely effect of the A303 Sparkford to Ilchester Dualling Scheme (the 'scheme') on biodiversity within the footprint on the scheme. The report sets out the preconstruction baseline of biodiversity units and the anticipated 'post construction' scenario, so that these values can be compared to demonstrate the likely change in biodiversity value resulting from the scheme.

## 2 Methodology

#### 2.1 Baseline Survey Data

2.1.1 Calculations for the metric have included information from the Extended Phase 1 Habitat survey for which the results are documented within Appendix 8.2 National Vegetation Classification Technical Report (APP-075), and Appendix 8.3 Hedgerow Technical Report (APP-076), as explained below, within the scheme red line boundary (APP-100). Ecologists undertook an Extended Phase 1 Habitat survey between February and March 2016. Broad habitat types were identified and mapped in compliance with the Joint Nature Conservation Committee Handbook for Phase 1 Habitat Survey<sup>1</sup>. National Vegetation Classification (NVC) surveys were completed in April and July 2017, and hedgerow surveys in September and November 2017. It should be noted that this data was used to inform the original Environmental Statement submitted as part of the Development Consent Order (DCO) application which was submitted in July 2018. This Biodiversity Offsetting report simply interprets this existing data for the purposes of demonstrating the likely change in biodiversity value resulting from the scheme, which is in addition to the assessment of ecological effects presented within the Environmental Statement.

#### 2.2 Biodiversity Offsetting Metric

- 2.2.1 The metric used was created by Highways England<sup>2</sup> and adapted from Defra's biodiversity metric<sup>3</sup>, a government-issued metric to measure losses and gains in biodiversity resulting from a development.
- 2.2.2 The aim of the metric is to assess the losses and gains of each habitat type recorded within the scheme red line boundary (APP-100), using biodiversity units. A biodiversity unit is a nominal figure that represents the distinctiveness, condition and size of a habitat. It should be noted that biodiversity units are not a value but are used to help assess whether a project will result in a loss or gain of biodiversity.
- 2.2.3 A habitat's distinctiveness is described as a collective measure of biodiversity including parameters such as species richness, diversity, rarity and the degree to which a habitat supports species rarely found in other habitats. A habitat can be designated a distinctiveness of high, medium, or low as per Table 2.1 below.

<sup>&</sup>lt;sup>1</sup> JNCC. 2010. Handbook for Phase 1 habitat survey: a technique for environmental audit.

<sup>&</sup>lt;sup>2</sup> Highways England. 2018. Chief Highway Engineer Memorandum 422/18: Supporting Transparency around our Biodiversity Performance

<sup>&</sup>lt;sup>3</sup> Department for Environment, Food and Rural Affairs (Defra). 2012a Technical Paper: the metric for the biodiversity offsetting pilot in England.

Defra. 2012. Biodiversity Offsetting: Guidance for Developers. Guidance for Offset Providers

**Table 2.1: Distinctiveness scores** 

Distinctiveness	Score
High	6
Medium	4
Low	2

2.2.4 Habitat condition is based on the quality of a habitat which can either be good, moderate or poor; based on the Farm Environment Plan (FEP) Manual<sup>4</sup>, as per Table 2.2.

Table 2.2: Condition scores

Number of condition criteria matched	Condition	Score
3	Good	3
2	Moderate	2
1	Poor	1
0	Poor	1

2.2.5 To obtain the baseline biodiversity units for a habitat, the total area (or the habitat type) is multiplied by the distinctiveness and condition scores. The post-construction biodiversity units follow the same methodology, with the addition of risk factors to take into account the main risks associated with delivering biodiversity net gains. Three risk factors are taken into account: difficulty to create or enhance a habitat (delivery risk), time required for the habitat to reach its target condition (temporal risk) and distance from the scheme/ habitat loss (spatial risk). These three factors are assigned scores as per Table 2.3 below. The location for all post-construction habitat types is considered to be within the local ecological network, as no offsite mitigation is proposed that is not connected to the areas of habitat loss.

Table 2.3: Post-construction risk factors

Location	Location Risk Factor	Years to target condition	Temporal Risk factor	Difficulty to create	Delivery Risk Factor
Habitat being created or enhanced is within 500m of the area of loss or in the same ecological network identified in a local (county or equivalent) biodiversity, green infrastructure or offsetting strategy.	1	5	0.84	Very High	0.10
Habitat type being created or enhanced contributes to and is in a location identified within a local (county or equivalent) biodiversity, green infrastructure or offsetting strategy.	0.5	10	0.71	High	0.33
Habitat being created or enhanced is not making a contribution to local (county or equivalent) biodiversity, green infrastructure or offsetting strategy.	0.33	15	0.59	Medium	0.66
		20	0.50	Low	1
		25	0.42		
		30	0.36		
		>30	0.33		

<sup>&</sup>lt;sup>4</sup> Natural England. 2010. Farm Environment Plan (FEP) Manual. Third Edition

- 2.2.6 Each habitat identified during the Extended Phase 1 Habitat survey (APP-075) is listed in the below metric. A distinctiveness level, condition, and the area in hectares is required for each habitat type to calculate the biodiversity unit. A distinctiveness score was automatically applied for each habitat by the Highways England metric, based on Defra guidance.
- 2.2.7 The results of distinctiveness and condition scores applied to each habitat type identified during the Extended Phase 1 Habitat survey (for which the results are documented within Appendix 8.2 National Vegetation Classification Technical Report (APP-075), and Appendix 8.3 Hedgerow Technical Report (APP-076)), are shown in Table 3.1 in Chapter 3 of this report. The distinctiveness, condition and risk factors for each habitat type post-construction are shown in Table 3.2 in Chapter 3.
- 2.2.8 An Extended Phase 1 Habitat map was created in ArcGIS and CAD to indicate the location and extent of each existing habitat type and is shown in Figure 8.1 Phase 1 Habitat Map (APP-126). The Environmental Masterplan for the scheme has been used to produce the post-construction habitat types, and is shown in Figure 2.8 of the Environmental Statement (APP-107).

#### 2.3 Tree unit calculation

- 2.3.1 The methodology below outlines the process followed for calculating the biodiversity units for individual trees. As there is currently no specific method for calculating the biodiversity value of trees in terms of biodiversity units, individual lines of trees were given an area based on the estimated root protection area (RPA). All trees are awarded a medium distinctiveness score as per the toolkit guidance for ecologists<sup>5</sup>. Unless there is evidence to suggest a tree is in poor or good ecological condition, all trees should be given a moderate condition<sup>6</sup>.
- 2.3.2 Individual trees were assigned a tree maturity level ranging from 'sapling' to 'veteran'. Following Annex D of BS:5387:2012 guidance, tree maturity levels were each assigned an average Root Protection Area (RPA) as shown below in Table 2.4. The environmental masterplan for the scheme (APP-107) proposes 49 new trees; the target condition for these has been taken as 'semi-mature' trees, to allow a proportional (not too large) RPA to be used. The RPA is then used as the habitat area for individual trees.

Table 2.4: Root Protection Areas of tree maturity levels

Maturity Level	Single stem diameter (mm)	Radius of nominal circle (m)	RPA (m²)	RPA (ha)		
Sapling	125	1.5	7	0.0007		
Semi-mature	350	4.2	55	0.006		
Mature	650	7.8	191	0.019		
Veteran	1250+	15	707	0.071		

<sup>&</sup>lt;sup>5</sup> Department for Environment, Food and Rural Affairs (Defra). 2012a Technical Paper: the metric for the biodiversity offsetting pilot in England.

Defra. 2012. Biodiversity Offsetting: Guidance for Developers. Guidance for Offset Providers.

<sup>&</sup>lt;sup>6</sup> Department for Environment, Food and Rural Affairs (Defra). 2012a Technical Paper: the metric for the biodiversity offsetting pilot in England.

Defra. 2012. Biodiversity Offsetting: Guidance for Developers. Guidance for Offset Providers.

#### 2.4 Assumptions

- 2.4.1 Using the direct observations and photographs of the Extended Phase 1 Habitat survey for which the results are documented within Appendix 8.2 National Vegetation Classification Technical Report (APP-075) and hedgerow surveys documents in Appendix 8.3 Hedgerow Technical Report (APP-076), the condition for each habitat type was assessed. Where multiple areas of habitat type are present within the scheme red line boundary (APP-100), an average of their perceived condition has been taken; if different conditions were observed a precautionary measure of the higher habitat condition has been given. Where previous survey information may not be sufficient to fully support a condition assessment, a precautionary measure of moderate habitat condition is given. This is the recommended approach based on best practice.
- 2.4.2 To give a habitat area for hedgerows, a width of two metres has been assumed for both existing and created hedgerows. This is considered to be accurate for both the existing baseline hedgerows and those proposed within the Environmental Masterplan submitted as part of the Applicant's Deadline 7 submission (Environmental Statement Addendum Appendix B Figure A2.4 Environmental Masterplan, Sheets 1 to 4 version C03, Sheets 5 to 6 C04, Sheet 7 C03).
- 2.4.3 The RPA given to the different tree maturity levels were based on best practice guidance and provide an approximate value only. However, it is assumed that the values given for each maturity level are suitable for this metric.
- 2.4.4 When assigning distinctiveness scores to post-construction habitats shown within the Environmental Masterplan, the closest Phase 1 habitat type, or types, has been assigned. Where the proposed habitat may cross two Phase 1 habitat types the lowest scoring distinctiveness and condition have been applied. This is an appropriate approach which ensures that net gains are not overestimated.

#### 3 Results

#### 3.1 Pre-construction

3.1.1 Results of the biodiversity metric calculations for the pre-construction baseline showing habitat type, area, distinctiveness and condition are presented in Table 3.1. The habitats identified within the scheme red line boundary (APP-100) are detailed below. Habitats were found to be predominantly in moderate condition and distinctiveness scores are predetermined by Highways England.

Table 3.1: Pre-construction existing baseline biodiversity units

Existing habitats baseline	Units	Linear metres	Area (m²)	Habitat area (ha)	Existing habitat distinctiveness	Existing ha condition	Biodiversity Units		
		(m)			Distinctiveness	Score	Condition	Score	
J1 Cultivated/disturbed land (amenity grassland)				1.1	Low	2	Mod	1	2.2
B3.2 Calcareous Grassland – Semi-Improved				0.06	Med	4	Mod	2	0.48
B4 Improved Grassland				22.86	Low	2	Mod	2	91.44
B6 Poor Semi-Improved Grassland				22.42	Med	4	Mod	2	179.36
J1 Cultivated/ Disturbed Land (arable)				40.4	Low	2	Poor	1	80.8
Grassland total									354.28
A1.1.1 Broadleaved woodland – semi-natural				1.63	High	6	Good	3	29.34
A1.1.2 Broadleaved woodland - plantation				0.85	Med	4	Mod	2	6.8
A3.1 Broadleaved parkland scattered trees				0.8	High	6	Mod	2	9.6
A2.1 Scrub – dense/ continuous				0.99	Med	4	Poor	1	3.96
Woodland total				1					49.70
J2.1 Boundaries – hedges - intact: Important hedge		2,185.43	4370.86	0.44	High	6	Good	3	7.87
J2.1 Boundaries – hedges - intact: Species rich hedge		1,883.76	3767.52	0.38	High	6	Good	3	6.78
J2.1 Boundaries – hedges - intact: Species poor hedge		2,212.05	4424.1	0.44	High	6	Mod	2	5.31
J2.2 Boundaries – hedges - defunct		454.23	908.46	0.09	High	6	Poor	1	0.55

Existing habitats baseline	Units	Linear metres	Area (m²)	Habitat area (ha)	Existing habitat distinctiveness	Existing ha condition	Biodiversity Units		
		(m)			Distinctiveness	Score	Condition	Score	
J2.3 Boundaries – hedges – with trees: Important hedge		2,380	4760	0.48	High	6	Good	3	8.57
J2.3 Boundaries – hedges – with trees: species rich hedge		659.2	1318.4	0.13	High	6	Good	3	2.37
J2.3 Boundaries – hedges – with trees: species poor hedge		576.1	1152.2	0.12	High	6	Mod	2	1.38
Hedgerow total									32.83
		Individual tree RPA (m²)	Total area of RPAs (m)	Total area of RPAs (ha)					
Individual trees	1	707	707	0.07	High	6	Good	3	1.27
Total pre-construction units	•								438.08

#### 3.2 Post-construction

3.2.1 Results of the biodiversity metric calculations for the post-construction habitat creation showing habitat type, area, distinctiveness and condition, along with associated risk factors are presented in Table 3.2 below. Distinctiveness scores are predetermined by Highways England.

Table 3.2: Post-construe Post-completion	Units Linear		Area (m²)	ea (m²) Habitat	Existing habitat Existing hal				Difficulty for	Difficulty factor		Temporal		k	<b>Biodiversity Units</b>	
habitats		metres (m)		area (ha)	distinctiveness		condition		Biodiversity Units			factor				
					Distinctiveness	Score	Condition	Score	-	Difficulty	Score	Time	Score	Location	Score	
Wildflower and										,						
Species Rich																
Grassland (B2.1																
Neutral grassland-				40.00	I li ala		0		044.00	Masi	0.00	_	0.04		,	400 0050
unimproved)				18.96	Hign	6	Good	3	341.28	Med	0.66	5	0.84	Local	1	189.2056
Nutrient Poor Managed Species																
Rich Grassland (B2.2																
Neutral semi-																
improved grassland)				8.82	Med	4	Good	3	105.84	Med	0.66	5	0.84	Local	1	58.677696
Wet grassland (B5																
Marshy grassland,																
B2.1 Neutral																
grassland-																
unimproved)				1.71	High	6	Good	3	30.78	Med	0.66	5	0.84	Local	1	17.064432
Marginal Planting (E3																
Fen, B5 Marshy				0.40	Llimb		Mod		2.20			_	0.04	Lassi	1	4.0450
grassland) J1 Cultivated/				0.19	High	6	Mod	2	2.28	Low	1	5	0.84	Local	1	1.9152
Disturbed Land																
(arable) (reinstated)				24.77	Low	2	Poor	1	49.54	Low	1	5	0.84	Local	1	41.6136
				24.11	LOW		1 001	<del>'</del>	75.57	LOW	<del>  '</del>	3	0.04	Local	<u> </u>	
Grassland total A1.1.1 Broadleaved								-								308.4766
woodland – semi-																
natural				5 19	High	6	Good	3	93.42	Med	0.66	30	0.36	Local	1	22.196592
Linear Belt of Trees				0.10	i ngn		0000		30.42	IVICA	0.00	- 00	0.00	Local	1	22.100002
and Shrubs (A1.3.1																
Woodland mixed																
semi-natural, A2.2																
Scrub																
dense/continuous)				19.68	Med	4	Good	3	236.16	Low	1	10	0.71	Local	1	167.6736
Woodland total																189.8702
J2.1 Boundaries –																
hedges - intact:																
Species rich hedge		5,735.67	11471.34	1.147134	High	6	Good	3	20.64841	Low	1	5	0.84	Local	1	17.344666
J2.3 Boundaries –																
hedges – with trees:		4070 000	0757.000	0.075704	Lligh		Cocd		47 50000	Low		40	0.74	Local	1	40.47000
Species rich hedge		4878.803	9757.606	0.975761	i i i i ji	6	Good	3	17.56369	Low	1 1	10	0.71	Local	1	12.47022
Hedgerow total								1			1					29.81489
Balancing pond				101	Lilland		Da a a	.	7.00			_	0.04			0.0004
(permanent water)					High		Poor	1	7.26	Low	1 1	5	0.84	Ì	1	6.0984
Wildlife pond				0.03	High	6	Good	3	0.54	Low	1	5	0.84	Local	1	0.4536
Waterbody total																6.55
		Individual	Total area	Total area												
		tree RPA	of RPAs	of RPAs												
Т		(m²)	(m)	(ha)			I	1	[	F	1	1	1	1		I
Individual trees	49	191	9359	0.9359	Med	4	Good	3	11.2308	Low	1 4	20	I 0.5	Local	1	5.6154
individual trees	43	131	3333	0.9009	IVICA		0000		11.2300	LOW	<u> </u>	20	0.5	LUCAI	<u> </u>	3.0134

### 3.3 Results Summary

- 3.3.1 The results displayed in Sections 3.1 and 3.2 of this report show the biodiversity units for the pre-construction existing baseline and the post-construction mitigation planting for the scheme.
- 3.3.2 The existing baseline has a total of 438.08 biodiversity units, comprising grassland, woodland and hedgerow habitat types, along with one veteran tree that will be removed as part of the scheme. Grasslands are the predominant habitat types present within the existing baseline, totalling 354.28 units.
- 3.3.3 The post-construction mitigation planting achieves a total of 540.33 biodiversity units, comprising grassland, woodland, hedgerow and waterbodies, resulting in a net benefit. Again, grassland is the predominant habitat type, totalling 308.4766 units. It is noted that fewer biodiversity units for grassland are being created than are being lost; however, woodland habitats are being increased and ponds are being created as a result of the scheme, therefore increasing the diversity of the habitat mosaics within the scheme red line boundary (APP-100) and local area. In addition, the grassland habitats created are of a greater value than those existing.

#### 4 Conclusion

- 4.1.1 The results displayed in Chapter 3 of this report present the biodiversity units for the existing baseline and the post-construction of the A303 Sparkford to Ilchester Dualling. As a result of the Environmental Masterplan submitted as part of this Deadline 7 submission (Environmental Statement Addendum Appendix B Figure A2.4 Environmental Masterplan, Sheets 1 to 4 version C03, Sheets 5 to 6 C04, Sheet 7 C03), the post-construction biodiversity units total a greater amount than the existing baseline, with a positive difference of 100.98 biodiversity units upon completion of the scheme. This is due to the landscape design of the scheme and mitigation measures incorporated within that design.
- 4.1.2 A change in 100.98 biodiversity units is a percentage increase of 23% from the existing baseline.
- 4.1.3 It can therefore be concluded that the scheme will result in a biodiversity net gain.