

Rampion 2 Wind Farm Category 6:

Environmental Statement

Volume 4, Appendix 22.15:

Biodiversity Net Gain information

(tracked)



Document revisions

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В	25/04/2024	Deadline 3	WSP	RED	RED
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1. Introduction

1.1 Background

- Rampion Extension Development Limited (RED) has made a commitment for the Rampion 2 Offshore Wind Farm ('Rampion 2' and 'the Proposed Development') to deliver a Biodiversity Net Gain (BNG) of at least 10% for all onshore and intertidal (above the low water mark) habitats subject to permanent or temporary losses as a result of the construction and operation of the Proposed Development. This BNG is measured using the Statutory Biodiversity Metric ('the metric') (Defra, 2023) (updated in 2024).
- A commitment to BNG is a positive benefit of the Proposed Development, however it is not a form of mitigation. Mitigation for individual ecological features is described within Chapter 22: Terrestrial ecology and nature conservation, Volume 2 (Document Reference: 6.2.22) of the ES.
- BNG is calculated based on a realistic worst-case scenario based on Chapter 4:

 The Proposed Development, Volume 2 (Document Reference: 6.2.4) of the ES and the 'Maximum design scenario' described in Section 22.7 of Chapter 22:

 Terrestrial ecology and nature conservation, Volume 2 (Document Reference: 6.2.22) of the ES.
- 1.1.4 This Appendix should be read in conjunction with:
 - Chapter 4: The Proposed Development, Volume 2 (Document Reference: 6.2.4) of the ES;
 - Chapter 22: Terrestrial ecology and nature conservation, Volume 2 (Document Reference: 6.2.22) of the ES;
 - Appendix 22.1: Policy and legislation tables, Volume 4 (Document Reference: 6.4.22.1) of the ES; and
 - Appendix 22.3: Extended Phase 1 habitat survey report, Volume 4 (Document Reference: 6.4.22.3) of the ES.

1.2 Purpose of this Appendix

This biodiversity net gain information describes the methods and results of the analysis using the metric, the assumptions used to define a realistic worst-case scenario, the approach to refining BNG calculations at the detailed design stage, approach to delivering newly created and enhanced habitats to meet the target and how these will be secured for a period of at least 30 years.

Structure of this Appendix

- 1.2.2 The remainder of the Appendix is structured as follows:
 - Section 2: Legislative and policy context;



- Section 3: Measuring Biodiversity Net Gain (BNG);
- Section 4: Biodiversity metric outputs;
- Section 5: Delivering Biodiversity Net Gain;
- Section 6: Glossary of terms and abbreviations; and
- Section 7: References.



2. Legislative and policy context

2.1 Legislation and national policy

- The UK Government has repeatedly expressed the need to reverse the current 2.1.1 trend in biodiversity loss being suffered across the UK, with a move towards a transitionary position of no net loss followed by a realisation of BNG within various strategy documents. The "Natural Environment White Paper - The natural choice: securing the value of nature" (2011) and related strategy document "Biodiversity 2020: A system for England's wildlife and ecosystems services" (2011) first described a transition towards BNG (to be achieved by 2020) to be implemented via government policy (for example through describing the concept robustly in the National Planning Policy Framework (Ministry of Housing, Communities and Local Government (MHCLG), 2021)). However, there has been a realisation that the current voluntary and arbitrary system has failed to deliver the aims of the strategy. Therefore, a universal system for delivering BNG in England was described in the Department for Environment, Food and Rural Affairs (Defra)'s "A Green Future: Our 25-year plan to improve the environment" (2018). This has culminated in a mandatory system for BNG, being written into legislation in the Environment Act 2021. This system will differ dependent on whether the development in question is covered by the Planning Act 2008 (as amended) or the Town & Country Planning Act 1990 (as amended).
- Nationally Significant Infrastructure Projects (NSIPs) will need to deliver BNG in 2.1.2 line with the relevant National Policy Statement (NPS) (or where a BNG policy is absent a Biodiversity Gain Statement published by the Secretary of State) by November 2025. The current Overarching National Policy Statement for Energy (EN-1) was published in 2011 (Department of Energy and Climate Change (DECC)) and therefore does not include a statement regarding BNG. The replacement for this NPS (EN-1, 2024), published in March 2023 and came into force in January 2024 (Department for Energy Security and Net Zero (DESNZ)) contains a statement encouraging applicants to deliver BNG (see paragraph 4.5.5) measured using the most current version of the Defra and Natural England (2023) (updated in 2024) biodiversity metric. It also recommends delivery of BNG in a manner that best contributes to the achievement of wider strategic outcomes for biodiversity (as described in a Local Nature Recovery Strategy where available). It is expected that this will be altered to be in line with the Environment Act 2021 post the mandatory requirement coming in to force in 2025. Regardless, it is clear that Rampion 2 is not currently mandated to provide BNG based on a Development Consent Order Application (DCO) in 2023.
- 2.1.3 RED is seeking to deliver a renewable energy project that provides a positive legacy for the environment, both through delivery of low carbon electricity and by mitigating and compensating for the effects associated with construction and operation. As part of this effort, RED is making a commitment, to be secured through a requirement within the DCO, to deliver a BNG for onshore habitats of at least 10% in order to deliver a positive outcome for biodiversity. RED is also seeking to front load the delivery of BNG to ensure positive environmental



enhancements are being delivered in tandem with losses occurring during the construction phase.

2.2 Local planning policy

- Appendix 22.1: Policy and legislation tables, Volume 4 (Document Reference: 6.4.22.1) of the ES provides local planning policy relevant to the delivery of BNG. This is both by direct references to BNG, or in older documents, references to enhance biodiversity. The relevant policies are listed below:
 - Arun District Council (2018), Adopted Arun Local Plan 2011 2031 (July 2018)
 Policy ENV DM5 Development and biodiversity;
 - South Downs National Park Authority (2019), Adopted South Downs Local Plan 2014 – 2033 (July 2019) – Strategic Policy SD9 Biodiversity and geodiversity;
 - Horsham District Council (2015), Horsham District Planning Framework (excluding the South Downs National Park) (2015) – Policy 31 Green infrastructure and biodiversity;
 - Horsham District Council (2020) Draft Horsham District Local Plan 2019 2036 (2018) - Policy 31 Green infrastructure and biodiversity;
 - Mid Sussex District Council (2018) Mid-Sussex District Plan 2014 2031 (2018) – Policy DP38 Biodiversity.
- These policies outline the expectations of local planning authorities that the majority of developments should seek to enhance biodiversity as a matter of course, as opposed to resulting in a net deterioration of the environment.



3. Measuring Biodiversity Net Gain

- The approach to BNG for the Proposed Development has been developed to be in line with the mandatory system developed by Natural England that is underpinned by the Statutory Biodiversity Metric and this Biodiversity Net Gain Information Annex should be read in conjunction with the associated guidance (Defra 2023, updated 2024). BNG is a concept that in principle is straightforward (i.e. provide more biodiversity than that which is lost to development). The metric works by considering:
 - extent of habitat (measured in hectares (ha) or kilometres dependent on whether the habitat is linear or area-based);
 - how distinctive the habitat is (its complexity, rarity, diversity etc.);
 - its condition (its structure and management); and
 - its strategic location.
- These elements are used both to determine the biodiversity value (measured in 'habitat units', 'hedgerow units' and/or 'river units' see Table 6.1 for definitions) of the losses due to a particular development, but also the gains made from its proposed habitat enhancement and creation measures.
- The biodiversity value of the gains is refined based on a number of risk multipliers that account for the difficulty of habitat creation (e.g. it is easier to create 'medium distinctiveness' habitats such as other neutral grassland, than a 'very high distinctiveness' active raised bog), the time it takes for a habitat to reach target condition (e.g. a grassland reaches target condition quicker than a woodland), the location of delivery (i.e. habitat creation local to the biodiversity loss is worth more than habitat creation unrelated to the impact) and the time of delivery (e.g. before, during or after the losses have occurred).
- 3.1.4 The metric is also framed by a set of principles that seek to ensure:
 - adherence to the mitigation hierarchy (i.e., avoid, mitigate, compensate, enhance);
 - the exclusion of designated sites and irreplaceable habitats from the main calculations (encouraging their avoidance and ensuring any losses are compensated for on a case-by-case basis);
 - the "like for like or better" replacement of habitats (e.g., removal of valuable woodland, requires replacement of woodland habitat, as opposed to replacement with grassland or other habitats that may provide more biodiversity unit value per hectare of creation). These elements are known as the "trading rules" (see **Table 3-1**);
 - habitats provided to deliver BNG will be managed for a minimum period of 30 years; and
 - losses and deterioration of irreplaceable or very high distinctiveness habitat cannot be accounted for through this metric.



Table 3-1 Trading rules within the Statutory Biodiversity Metric

Habitat distinctiveness (baseline)	Distinctiveness of replacement habitat required
Very high	"Losses are not permitted within this metric AND bespoke assessment and compensation are required."
High	"Losses must be replaced with area units of the same habitat type."
Medium	"Losses must be replaced by area units of either: Medium distinctiveness habitats within the same broad habitat type OR Any habitat from a higher distinctiveness band (from any broad habitat type)"
Low	"Losses must be replaced with area units of the same or higher distinctiveness band"
Very low	"Not applicable" (i.e., replacement not required)

- It is also notable that this system does not remove the legal obligations with regard to protected or notable species, or statutorily designated sites. These are considered where necessary and detailed within **Chapter 22: Terrestrial ecology and nature conservation**, **Volume 2** (Document Reference: 6.2.22) of the ES.
- The adoption of the metric for Rampion 2 results in the provision of a calculation of biodiversity losses due to permanent infrastructure and temporary construction works (based on a realistic worst-case scenario), and gains associated with reinstatement of habitats subject to temporary works and the creation of new habitat at the onshore substation site. Also calculated is the estimated size of the deficit¹ (measured in habitat, hedgerow and river units referred to collectively as biodiversity units in this Appendix) that will need to be met through the purchase of biodiversity units from third party providers.
- 3.1.7 The following assumptions form the basis for the realistic worst-case scenario used as the basis for calculations:
 - the proposed DCO Order Limits do not represent temporary habitat loss as they are drawn to enable micro-siting, the maximum design scenario (e.g., up

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¹ The deficit is the number of biodiversity units required to achieve a state of no net loss (i.e. compensation) and a BNG of at least 10%. Separate deficits are calculated for habitat, hedgerow and river units.



- to four cables), provide limits of deviation and different approaches to construction:
- the onshore cable corridor (where open cut trenching is proposed), trenchless crossing compounds, temporary construction compounds, temporary construction accesses and onshore substation footprint represent temporary and permanent habitat loss (operational access points are excluded as light access once or twice per year with a van or 4x4 required only, using existing tracks or driving along field edges as per current practice by land managers). Therefore, the habitats that make up these areas represent the baseline;
- within specified areas of loss, the Vegetation Retention Plan within Appendix
 B of the Outline Code of Construction Practice (CoCP) (Document
 Reference: 7.2) specifies those habitats that are to be retained;
- all habitat within trenchless crossing areas will be retained (other than in a small number of occurrences where a haul road is still required);
- habitats temporarily affected by construction will be reinstated within two years of loss other than in specific locations such as the onshore substation (see embedded environmental measure C-103);
- reinstated habitats (other than woodland) will be replaced with the same habitat type and at the same habitat condition as in the baseline (i.e. there is no enhancement proposed²);
- woodland (all types) lost temporarily will be replaced with scrub (due to need to protect transmission cables from root damage caused by large trees);
- areas listed on the Priority Habitat Inventory as floodplain and coastal grazing marsh that support grassland (as opposed to where arable conversion has taken place) are specified as this habitat type (i.e., not as the improved pasture shown on Phase 1 habitat maps see Appendix 22.3: Extended Phase 1 habitat survey report, Volume 4 (Document Reference: 6.4.22.3) of the ES;
- management of hedgerows, scrub and trees along existing tracks and highways (as per typical management to reduce overhang), or the reduction in height of hedgerows and scrub (to 0.9m) for visibility splays at access/egress points from the highway is assumed to be retained habitat (see Outline Code of Construction Practice) (Document Reference: 7.2);
- strategic significance has been applied to each habitat as described in Table 4-1; Table 4-2 and Table 4-3. However, this has been completed without any Local Nature Recovery Strategy (LNRS) being published. Should an LNRS be published post DCO award this will be further considered during the detailed design phase (see Section 5); and

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² No enhancement is specified as ensuring specified enhancements of biodiversity are achieved in a narrow corridor across multiple landowners is unrealistic, especially as the transmission assets will need to be sold to an Offshore Transmission Operator once completed (as per Electricity (Competitive Tenders for Offshore Transmission Licences) Regulations 2009).



habitats that can be temporarily lost and reinstated to baseline condition within 2 years of loss are entered into the metric and shown as retained. For Rampion 2, this status has not been attributed to any habitats as the commitment to reinstate has been stated as 2 years (see Chapter 22: Terrestrial ecology and nature conservation, Volume 2 (Document Reference: 6.2.22) of the ES) at this juncture as a detailed schedule will not be available until the detailed design phase.



4. Biodiversity Metric Outputs

4.1 Baseline conditions

- A classification of the habitats on-site and their condition was undertaken between 4.1.1 April 2020 and March 2023 (see Appendix 22.3: Extended Phase 1 habitat survey report, Volume 4 (Document Reference: 6.2.22) of the ES). The approach taken to gather the ecological baseline for the sites accords with that outlined in the Chartered Institute of Ecology and Environmental Management's (CIEEM) 'Good Practice Guidelines for Habitats and Species' (2021) and generally following the condition assessment criteria as outlined in the Biodiversity Metric 4.0 Technical Annex 2 – Technical Information (Natural England and Other Parties, 2023³). As the guidelines for habitat condition have evolved over the course of the data collection period (from those published with The Biodiversity Metric 2.0, 3.1, 3.2 and 4.0), professional judgement has been used to determine a final condition status, using survey notes against the latest published criteria. This has also been necessary for areas where habitats were recorded from Public Rights of Way (PRoW) due to land access restrictions, where habitat type could be established however details underpinning habitat condition criteria could not.
- The baseline conditions across the onshore cable route are expected to remain relatively static between the submission of the DCO Application and the commencement of construction works. However, some changes may occur such as changes in locations of agri-environment prescriptions, the planting of new hedgerows and changes associated with highway works or local planning applications coming forward. Given the scale of the Proposed Development and the uncertainty in what will or will not be present by the expected construction commencement in 2025 all calculations have been undertaken based on existing survey information. During the detailed design phase, a full survey of affected habitats will be undertaken using the UK Habitat Classification version 2 and the condition assessment criteria published alongside the Statutory Biodiversity Metric (Defra, 2023) (updated in 2024).
- Table 4-1 to Table 4-3 show a summary of the data input to the Statutory Biodiversity metric to form the baseline with each habitat type and its size noted, the unit value of each habitat type and information on the extent of habitat retained⁴, reinstated or permanently lost⁵. The information is presented by local authority area (Arun District (areas outside of the National Park), the South Downs National Park, Horsham District (areas outside of the National Park) and Mid-Sussex District).

³ This guidance has been used, as it was in place during the period when field survey data was being collated.

⁴ Within the metric areas referred to in this Appendix to be 'reinstated' are entered as 'Site Habitat Creation'.

⁵ Losses of habitats shown on the Outline Vegetation Retention and Removal Plan correspond to those within the analysis below, allowing for rounding error.



Table 4-1 Baseline input of area-based habitat units and habitat status following temporary and permanent habitat loss

Habitat type	Habitat condition	Extent (ha)	Habitat units	Areas retained (ha)	Areas to be reinstated (ha)	Areas permanently lost (ha)	Strategic significance
Arun District	(not including	g area within S	South Downs Nat	ional Park)			
Coastal and floodplain grazing marsh (CFGM) ⁶	Moderate	1.75	24.15	0.00	1.75	0.00	Formally identified in local strategy. CFGM in the Arun Valley. Areas lie within Biodiversity Opportunity Areas (BOA) (namely Climping to Houghton).
Other neutral grassland	Moderate	0.00	0.00	0.00	0.00	0.00	Location ecologically desirable but not in local strategy. Occurs in several small patches both within and outside BOAs and the South Downs National Park (SDNP).
Modified grassland	Poor	2.46	4.92	0.00	2.46	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA (although areas do overlap).

⁶ Habitat type in the Statutory Biodiversity Metric is "Floodplain wetland mosaic and CFGM"



Habitat type	Habitat condition	Extent (ha)	Habitat units	Areas retained (ha)	Areas to be reinstated (ha)	Areas permanently lost (ha)	Strategic significance
Modified grassland	Moderate	1.05	4.20	0.00	1.05	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA (although areas do overlap).
Cereal crops	Condition assessment N/A	19.25	38.50	0.00	19.25	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA (although areas do overlap).
Arable field margins tussocky ⁷	Condition assessment N/A	0.52	2.08	0.00	0.52	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA (although areas do overlap).
Ruderal / Ephemeral	Poor	0.00	0.00	0.00	0.00	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target

⁷ A proxy for habitat strips along arable field edges (a habitat that changes frequently due to typical farm management)



Habitat type	Habitat condition	Extent (ha)	Habitat units	Areas retained (ha)	Areas to be reinstated (ha)	Areas permanently lost (ha)	Strategic significance
							of any BOA (although areas do overlap).
Bare ground	Poor	0.08	0.02	0.00	0.08	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA (although areas do overlap).
Developed land sealed surface	N/A – Other	0.03	0.00	0.00	0.03	0.00	Area / compensation not in local strategy / no local strategy. overlap)
Lowland mixed deciduous woodland	Moderate	0.00	0.00	0.00	0.00	0.00	N/A
Other woodland; broadleaved	Moderate	0.08	0.70	0.00	0.08*	0.00	Location ecologically desirable but not in local strategy. Several woodland blocks within or close to various BOAs and / or the SDNP.
							*Reinstatement as mixed scrub.



Habitat type	Habitat condition	Extent (ha)	Habitat units	Areas retained (ha)	Areas to be reinstated (ha)	Areas permanently lost (ha)	Strategic significance
Mixed scrub	Moderate	0.07	0.62	0.00	0.07	0.00	Location ecologically desirable but not in local strategy. Scrub within or close to various BOAs and / or the SDNP.
Rural tree	Good	0.00	0.00	0.00	0.00	0.00	Location ecologically desirable but not in local strategy.
Arun District totals		25.22	75.19	0.00	25.22	0.00	
South Downs	National Park	(including ov	erlapping areas	within Aru	n and Horshan	n Districts)	
Coastal and floodplain grazing marsh (CFGM)	Moderate	0.00	0.00	0.00	0.00	0.00	N/A.
Other neutral grassland	Moderate	0.92	8.10	0.00	0.92	0.00	Location ecologically desirable but not in local strategy.
Modified grassland	Poor	51.08	102.16	0.00	51.08	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target



Habitat type	Habitat condition	Extent (ha)	Habitat units	Areas retained (ha)	Areas to be reinstated (ha)	Areas permanently lost (ha)	Strategic significance
							of any BOA (although areas do overlap).
Modified grassland	Moderate	12.77	51.08	0.00	12.77	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA (although areas do overlap).
Cereal crops	Condition assessment N/A	48.18	96.37	0.00	48.18	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA (although areas do overlap).
Arable field margins tussocky	Condition assessment N/A	1.24	4.96	0.00	1.24	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA (although areas do overlap).
Ruderal / Ephemeral	Poor	0.00	0.00	0.00	0.00	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target



Habitat type	Habitat condition	Extent (ha)	Habitat units	Areas retained (ha)	Areas to be reinstated (ha)	Areas permanently lost (ha)	Strategic significance
							of any BOA (although areas do overlap).
Bare ground	Poor	0.22	0.44	0.00	0.22	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA (although areas do overlap).
Developed land sealed surface	N/A – Other	0.16	0.00	0.00	0.16	0.00	Area / compensation not in local strategy / no local strategy. overlap)
Lowland mixed deciduous woodland	Moderate	0.06	0.83	0.00	0.06	0.00	Formally identified in local strategy.
Other woodland; broadleaved	Moderate	0.26	2.33	0.00	0.26	0.00	Location ecologically desirable but not in local strategy.
Mixed scrub	Moderate	0.76	6.69	0.00	0.76	0.00	Location ecologically desirable but not in local strategy.
Rural tree	Good	0.08	1.06	0.00	0.08	0.00	Location ecologically desirable but not in local strategy.



Habitat type	Habitat condition	Extent (ha)	Habitat units	Areas retained (ha)	Areas to be reinstated (ha)	Areas permanently lost (ha)	Strategic significance
South Downs Totals		115.74	274.00	0.00	115.74	0.00	
Horsham Dis	trict (not incl	uding area witl	nin South Downs	s National F	Park)		
Coastal and floodplain grazing marsh (CFGM)	Moderate	0.75	10.35	0.00	0.75	0.00	Formally identified in local strategy. CFGM in the Adur Valleys. Area lies within Biodiversity Opportunity Area (BOA) known as Woodmill Stream to Adur.
Other neutral grassland	Moderate	0.00	0.00	0.00	0.00	0.00	Location ecologically desirable but not in local strategy. Occur in several small patches both within and outside BOAs and the South Downs National Park (SDNP).
Modified grassland	Poor	13.00	26.00	0.00	9.40	3.6	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the targe of any BOA (although areas do overlap).



Habitat type	Habitat condition	Extent (ha)	Habitat units	Areas retained (ha)	Areas to be reinstated (ha)	Areas permanently lost (ha)	Strategic significance
Modified grassland	Moderate	3.14	12.56	0.00	3.14	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA (although areas do overlap).
Cereal crops	Condition assessment N/A	9.75	19.50	0.00	3.82	5.93	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA (although areas do overlap).
Arable field margins tussocky	Condition assessment N/A	0.26	1.04	0.00	0.26	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA (although areas do overlap).
Ruderal / Ephemeral	Poor	0.00	0.00	0.00	0.00	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA (although areas do overlap).



Habitat type	Habitat condition	Extent (ha)	Habitat units	Areas retained (ha)	Areas to be reinstated (ha)	Areas permanently lost (ha)	Strategic significance
Bare ground	Poor	0.03	0.06	0.00	0.03	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA (although areas do overlap).
Developed land sealed surface	N/A – Other	0.17	0.00	0.00	0.00	0.00	Area / compensation not in local strategy / no local strategy. overlap)
Lowland mixed deciduous woodland	Moderate	0.00	0.00	0.00	0.00	0.00	Formally identified in local strategy within SDNP. Reinstated with mixed scrub.
Other woodland; broadleaved	Moderate	0.08	0.70	0.00	0.08*	0.00	Location ecologically desirable but not in local strategy. Several woodland blocks within or close to various BOAs and / or the SDNP. *Reinstated with mixed scrub.
Mixed scrub	Moderate	0.03	0.26	0.00	0.03	0.00	Location ecologically desirable but not in local strategy. Scrub within or close to various BOAs and / or the SDNP.



Habitat type	Habitat condition	Extent (ha)	Habitat units	Areas retained (ha)	Areas to be reinstated (ha)	Areas permanently lost (ha)	Strategic significance
Rural tree	Good	0.18	2.38	0.00	0.18	0.00	Location ecologically desirable but not in local strategy. Three individual oak trees not related to hedgerows, woodland etc.
Horsham District totals		27.39	72.85	0.00	17.69	9.53	
Mid-Sussex D	District						
Coastal and floodplain grazing marsh (CFGM)	Moderate	0.00	0.00	0.00	0.00	0.00	N/A – not present.
Other neutral grassland	Moderate	0.00	0.00	0.00	0.00	0.00	N/A – not present.
Modified grassland	Poor	2.91	5.82	0.00	2.91	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA.
Modified grassland	Moderate	0.73	2.92	0.00	0.73	0.00	Area / compensation not in local strategy / no local



Habitat type	Habitat condition	Extent (ha)	Habitat units	Areas retained (ha)	Areas to be reinstated (ha)	Areas permanently lost (ha)	Strategic significance
							strategy. Habitat is widespread and common and not the target of any BOA.
Cereal crops	Condition assessment N/A	0.00	0.00	0.00	0.00	0.00	N/A – not present.
Arable field margins tussocky	Condition assessment N/A	0.00	0.00	0.00	0.00	0.00	N/A – not present.
Ruderal / Ephemeral	Poor	0.00	0.00	0.00	0.00	0.00	N/A – not present.
Bare ground	Poor	0.91	1.82	0.00	0.91	0.00	Area / compensation not in local strategy / no local strategy. Habitat is widespread and common and not the target of any BOA.
Developed land sealed surface	N/A – Other	0.00	0.00	0.00	0.00	0.00	N/A – not present.
Lowland mixed deciduous woodland	Moderate	0.00	0.00	0.00	0.00	0.00	N/A – not present.



Habitat type	Habitat condition	Extent (ha)	Habitat units	Areas retained (ha)	Areas to be reinstated (ha)	Areas permanently lost (ha)	Strategic significance
Other woodland; broadleaved	Moderate	0.12	1.06	0.00	0.00	0.12	Location ecologically desirable but not in local strategy.
Mixed scrub	Moderate	0.01	0.09	0.00	0.01	0.00	Location ecologically desirable but not in local strategy.
Rural tree	Good	0.00	0.000.	0.00	0.00	0.00	N/A – not present.
Mid-Sussex District totals	-	4.68	11.70	0.00	4.56	0.12	

Table 4-2 Baseline input of hedgerow units and hedgerow status following temporary and permanent habitat loss

Habitat type	Hedgerow condition	Length (km)	Hedgerow units	Length retained (km)	Length reinstated (km)	Length permanently lost (km)	Strategic significance
Arun District (not including	area within So	outh Downs N	ational Park)			
Species-rich native hedgerow	Good	0.0136	0.18	0.0105	0.0031	0.00	All hedgerows / tree lines have been assumed
Species-rich native hedgerow	Moderate	0.0272	0.24	0.0211	0.0062	0.00	to be 'Location ecologically desirable but not



Habitat type	Hedgerow condition	Length (km)	Hedgerow units	Length retained (km)	Length reinstated (km)	Length permanently lost (km)	Strategic significance
Species-rich native hedgerow	Poor	0.0136	0.06	0.0105	0.0031	0.00	in local strategy' to represent their importance
Native hedgerow	Moderate	0.0606	0.27	0.0372	0.0235	0.00	as habitats in their own right and for
Native hedgerow (intact native hedgerow)	Poor	0.0606	0.13	0.0372	0.0235	0.00	connectivity.
Native hedgerow (defunct native hedgerow)	Poor	0.0242	0.05	0.0173	0.0068	0.00	
Species-rich native hedgerow with trees	Good	0.0031	0.06	0.0025	0.0006	0.00	
Species-rich native hedgerow with trees	Moderate	0.0062	0.08	0.0037	0.0025	0.00	



Habitat type	Hedgerow condition	Length (km)	Hedgerow units	Length retained (km)	Length reinstated (km)	Length permanently lost (km)	Strategic significance
Species-rich native hedgerow with trees	Poor	0.0031	0.02	0.0025	0.0006	0.00	
Native hedgerow with trees	Moderate	0.0334	0.29	0.0136	0.0198	0.00	
Native hedgerow with trees	Poor	0.0334	0.15	0.0136	0.0198	0.00	
Line of trees (broadleaved)	Moderate	0.2364	1.04	0.1663	0.0701	0.00	
Line of trees (mixed)	Moderate	0.0173	0.08	0.0145	0.0029	0.00	
Arun District totals		0.53	2.65	0.35	0.18	0.00	
South Downs I	National Parl	k (including ove	erlapping area	s of Arun and H	lorsham districts)		
Species-rich native hedgerow	Good	0.1059	1.4	0.0820	0.0241	0.00	All hedgerows tree lines have been assumed



Habitat type	Hedgerow condition	Length (km)	Hedgerow units	Length retained (km)	Length reinstated (km)	Length permanently lost (km)	Strategic significance
Species-rich native hedgerow	Moderate	0.2117	1.86	0.1636	0.0481	0.00	to be 'Location ecologically desirable but not
Species-rich native hedgerow	Poor	0.1059	0.47	0.0818	0.0241	0.00	in local strategy' to represent their importance as habitats in
Native hedgerow	Moderate	0.4715	2.07	0.2887	0.1828	0.00	their own right and for connectivity.
Native hedgerow (intact native hedgerow)	Poor	0.4715	1.04	0.2887	0.1828	0.00	
Native hedgerow (defunct native hedgerow)	Poor	0.1876	0.41	0.1347	0.0529	0.00	
Species-rich native hedgerow with trees	Good	0.0241	0.48	0.0192	0.0048	0.00	
Species-rich native	Moderate	0.0481	0.64	0.0289	0.0192	0.00	



Habitat type	Hedgerow condition	Length (km)	Hedgerow units	Length retained (km)	Length reinstated (km)	Length permanently lost (km)	Strategic significance		
hedgerow with trees									
Species-rich native hedgerow with trees	Poor	0.0241	0.16	0.0192	0.0048	0.00			
Native hedgerow with trees	Moderate	0.2598	2.29	0.1059	0.1540	0.00			
Native hedgerow with trees	Poor	0.2598	1.14	0.1059	0.1540	0.00			
Line of trees (broadleaved)	Moderate	1.0607	4.67	0.8337	0.2271	0.00			
Line of trees (mixed)	Moderate	0.0779	0.34	0.0649	0.0130	0.00			
South Downs Totals		3.31	16.96	2.22	1.09	0.00			
Horsham District (not including area within South Downs National Park)									



Habitat type	Hedgerow condition	Length (km)	Hedgerow units	Length retained (km)	Length reinstated (km)	Length permanently lost (km)	Strategic significance
Species-rich native hedgerow	Good	0.0772	1.02	0.0597	0.0175	0.00	All hedgerows / tree lines have been assumed
Species-rich native hedgerow	Moderate	0.1544	1.36	0.1193	0.0351	0.00	to be 'Location ecologically desirable but not in local strategy'
Species-rich native hedgerow	Poor	0.0772	0.34	0.0597	0.0175	0.00	to represent their importance as habitats in their own right
Native hedgerow	Moderate	0.3491	1.51	0.2841	0.00	0.065	and for connectivity.
Native hedgerow (intact native hedgerow)	Poor	0.3491	0.76	0.2841	0.00	0.065	
Native hedgerow (defunct native hedgerow)	Poor	0.1369	0.30	0.00	0.00	0.1369	
Species-rich native	Good	0.0175	0.35	0.0140	0.0035	0.00	



Habitat type	Hedgerow condition	Length (km)	Hedgerow units	Length retained (km)	Length reinstated (km)	Length permanently lost (km)	Strategic significance
hedgerow with trees							
Species-rich native hedgerow with trees	Moderate	0.0351	0.46	0.0211	0.0140	0.00	
Species-rich native hedgerow with trees	Poor	0.0175	0.12	0.0140	0.0035	0.00	
Native hedgerow with trees	Moderate	0.1895	1.67	0	0	0.1895	
Native hedgerow with trees	Poor	0.1895	0.83	0	0	0.1895	
Line of trees (broadleaved)	Moderate	1.0769	4.74	0.8464	0.2305	0.00	
Line of trees (mixed)	Moderate	0.0791	0.35	0.0659	0.0132	0.00	
Horsham District totals		2.74	13.80	1.77	0.33	0.64	



Habitat type	Hedgerow condition	Length (km)	Hedgerow units	Length retained (km)	Length reinstated (km)	Length permanently lost (km)	Strategic significance
Mid-Sussex D	istrict						
Species-rich native hedgerow	Good	0.0233	0.31	0.0180	0.0053	0.000	All hedgerows / tree lines have been assumed
Species-rich native hedgerow	Moderate	0.0467	0.41	0.0360	0.0106	0.000	to be 'Location ecologically desirable but not in local strategy'
Species-rich native hedgerow	Poor	0.0233	0.10	0.0180	0.0053	0.000	to represent their importance as habitats in their own right
Native hedgerow	Moderate	0.1039	0.46	0.0636	0.0403	0.000	and for connectivity
Native hedgerow (intact native hedgerow)	Poor	0.1039	0.23	0.0636	0.0403	0.000	
Native hedgerow (defunct native hedgerow)	Poor	0.0413	0.09	0.0297	0.0117	0.000	



Habitat type	Hedgerow condition	Length (km)	Hedgerow units	Length retained (km)	Length reinstated (km)	Length permanently lost (km)	Strategic significant
Species-rich native hedgerow with trees	Good	0.0053	0.10	0.0042	0.0011	0.000	
Species-rich native hedgerow with trees	Moderate	0.0106	0.14	0.0064	0.0042	0.000	
Species-rich native hedgerow with trees	Poor	0.0053	0.03	0.0042	0.0011	0.000	
Native hedgerow with trees	Moderate	0.0572	0.50	0.0233	0.0339	0.000	
Native hedgerow with trees	Poor	0.0572	0.25	0.0233	0.0339	0.000	
Line of trees (broadleaved)	Moderate	0.0760	0.33	0.0654	0.0105	0.000	
Line of trees (mixed)	Moderate	0.0056	0.02	0.0047	0.0009	0.000	



Habitat type	Hedgerow condition	Length (km)	Hedgerow units	Length retained (km)	Length reinstated (km)	Length permanently lost (km)	Strategic significance
Mid-Sussex District totals		0.5596	2.99	0.3605	0.1991	0.000	

Table 4-3 Baseline input of river units and habitat status following temporary habitat loss

Habitat type	River condition	Length (km)	River units	Length retained (km)	Length reinstated (km)	Length permanently lost (km)	Notes		
Arun District (not including areas within South Downs National Park)									
Other rivers and streams	Moderate	0.03	0.20	0.00	0.03	0.00	All streams and ditches have been assumed to be 'Location ecologically desirable but not in local strategy' to represent their importance as habitats in their own right and for connectivity.		
Other rivers and streams	Poor	0.03	0.40	0.00	0.03	0.00			
Ditches	Poor	0.30	1.32	0.00	0.30	0.00			
Arun District totals		0.36	1.92	0.00	0.36	0.00			
South Downs National Park (including overlapping areas of Arun and Horsham Districts)									
Other rivers and streams	Moderate	0.00	0.00	0.00	0.00	0.00	All streams and ditches have been assumed to be 'Location ecologically		



Other rivers and streams	Poor	0.04	0.53	0.00	0.04	0.00	desirable but not in local strategy' to represent their importance as habitats in
Ditches	Poor	0.04	0.18	0.00	0.04	0.00	their own right and for connectivity.
South Downs Totals		0.08	0.71	0.00	0.08	0.00	
Horsham Distr	rict (not incl	uding area	as within S	outh Downs	National Park	x)	
Other rivers and streams	Moderate	0.12	0.79	0.00	0.12	0.00	
Other rivers and streams	Poor	80.0	1.06	0.00	0.08	0.00	
Ditches	Poor	0.02	0.09	0.00	0.02	0.00	
Horsham District totals		0.22	1.94	0.00	0.20	0.00	

There are no watercourses within the Mid-Sussex District area under consideration.



- The total number of baseline units calculated for the worst-case realistic scenario are (across Arun District (outside of the National Park), the South Downs National Park, Horsham District (outside of the National Park) and Mid-Sussex District):
 - Habitat units: 433.74 (Arun District Council (ADC) = 75.19, South Downs National Park Authority (SDNPA) = 274, Horsham District Council (HDC) = 72.85, Mid Sussex District Council (MSDC) = 11.70);
 - Hedgerow units: 36.40 (ADC = 2.65, SDNPA = 16.96, HDC = 13.80, MSDC = 2.99); and
 - River units: 4.55 (ADC = 1.91, SDNPA = 0.70, HDC = 1.94, MSDC = 0.00).
- 4.1.5 The total number of units lost (net) to the Proposed Development are:
 - Habitat units: 72.11 (ADC = 20.94, SDNPA = 17.87, HDC = 5.93, MSDC = 1.73);
 - Hedgerow units: 5.90 (ADC = 0.28, SDNPA = 1.43, HDC = 3.97, MSDC = 0.22); and
 - River units: 2.67 (ADC = 0.89, SDNPA = 0.44, HDC = 1.34, MSDC = 0.00).
- The net losses in paragraph 4.1.5 account for temporary and permanent loss of habitat and the reinstatement of habitats within the draft Order Limits during construction. They do not include the addition of 'new' habitat creation at the onshore substation site at Oakendene, or within the extension of the existing National Grid Bolney substation.
- At the point of DCO application this Annex takes a simplified approach to 4.1.7 estimating the net losses – assuming no advanced delivery of units and no time delay. At the point of DCO application, the net losses do not account for the construction schedule as it is yet to be determined (see Chapter 4: The Proposed Development, Volume 2 (Document Reference: 6.2.4). In reality, gains in biodiversity units will be delivered pre-commencement of construction both through advanced planting at the Oakendene substation location and through the advanced securing of biodiversity units (see Section 5). It is notable also that in reality the majority of habitats being temporarily lost to development will not be reinstated at the locations they are lost for up to two years. It is also noted that reinstatement will be completed in up to 3.5-4 years on temporary construction compounds, cable joint bays, some haul roads, some construction access roads and the landfall, as stated in Commitment C-103.s. Within the metric advanced creation of habitats and delay in creating habitats following loss can be accounted for. However, without a detailed design of each stage it is not possible to confidently make assumptions. It should be noted that final calculations based on the detailed design will underpin the final delivery of the BNG commitment and account for all advances and delays shown in the detailed delivery timetable (see **Section 5**). For clarity, no temporary loss of low distinctiveness habitat is assumed to be 'retained' on an assumption that it can be restored to its current condition within two years. All habitat within the working area subject to ground works has been assumed to be lost.



4.2 Habitat creation measures at onshore substation at Oakendene and existing National Grid Bolney substation

- Habitat creation (see **Section 6** Glossary, **Table 6-1** for definition) at the onshore substation site at Oakendene includes elements that will be delivered prior to construction commencing, those that will follow completion of the compound fencing and sustainable drainage infrastructure and finally habitats established following completion of construction.
- The habitats to be created at the onshore substation site at Oakendene include:
 - Other woodland; broadleaved 0.8ha;
 - Wet woodland 1.9ha;
 - Mixed scrub 0.9ha; and
 - Individual trees 9 standards to be planted.
- The habitats to be created at the existing National Grid Bolney substation extension include:
 - Individual trees 31 standards to be planted.
- The habitats to be created at the onshore substation site are assumed to be elements of BNG that will be secured in the long term (managed and monitored for at least 30 years) and therefore included in these outline calculations (see **Annex A**). However, this would need to be agreed with the landowner during future land rights negotiations. Any changes to the position described will be reflected in the calculations following detailed design.
- The habitats to be created are outlined in **Table 4-4**. **Table 4-5** provides an overview of the losses and gains for the Proposed Development within the proposed DCO Order Limits.



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Table 4-4 Proposed area-based habitat creation and calculated units delivered at the onshore substation at Oakendene and existing National Grid Bolney substation extension

Habitat type	Extent (ha)	Target condition	Time to target condition	Units delivered	Strategic significance
Other woodland; broadleaved	0.8	Moderate	15	4.13	Location ecologically desirable but not in local strategy.
Wet woodland	1.9	Moderate	15	9.85	Location ecologically desirable but not in local strategy.
Mixed scrub	0.9	Moderate	5	6.63	Location ecologically desirable but not in local strategy.
Individual trees	1.5	Moderate	27	5.04	Location ecologically desirable but not in local strategy.
TOTAL	5.1	-	-	25.65	



Table 4-5 Baseline input and calculated losses and gains of biodiversity units for the Proposed Development

Unit type	Baseline units	Post-construction units	No. of units to reach 'no net loss ⁸ '	No. of units to deliver BNG (above no net loss)	Overall shortfall of units (no net loss and BNG combined)
Habitat units		•			
Arun District	75.19	54.25	20.94	7.52	28.45
South Downs National Park	274.00	256.13	17.87	27.40	45.27
Horsham District	72.85	66.92	5.93	7.29	13.22
Mid-Sussex	11.70	9.98	1.73	1.17	2.90
Habitat Total	433.74	387.28	46.47	43.38	89.84
Hedgerow units					
Arun District	2.65	2.38	0.28	0.27	0.54
South Downs National Park	16.96	15.53	1.43	1.70	3.12
Horsham District	13.80	9.83	3.97	1.38	5.35
Mid-Sussex	2.99	2.77	0.22	0.30	0.52

⁸ No net loss is the point at which the number of units lost is the same as that provided by the proposed gains (noting risks are addressed by the risk multipliers). This is the point at which any residual effects on habitats by development have been compensated for.



Unit type	Baseline units	Post-construction units	No. of units to reach 'no net loss ⁸ '	No. of units to deliver BNG (above no net loss)	Overall shortfall of units (no net loss and BNG combined)
Hedgerow Total	36.40	30.51	5.90	3.65	9.53
River units					
Arun District	1.91	1.03	0.89	0.19	1.08
South Downs National Park	0.70	0.26	0.44	0.07	0.51
Horsham District	1.94	0.60	1.34	0.19	1.53
Mid-Sussex	0.00	0.00	0.00	0.00	0.00
River Totals	4.55	1.89	2.67	0.45	3.12



- Table 4-5 shows that there will be a net loss to biodiversity as a result of the Proposed Development without the delivery of additional off-site biodiversity units. This loss is driven by permanent habitat loss (at the onshore substation site and the connection at the existing National Grid Bolney substation) and the reduction in biodiversity caused by the risk multipliers assigned to the reinstatement works that are aiming to deliver (for the vast majority of situations) the same habitat type at the same condition as in the current baseline.
- In order to satisfy trading rules⁹, particular habitat units will be required to meet the BNG commitment. These are:
 - Coastal and floodplain grazing marsh;
 - Lowland mixed deciduous woodland;
 - Other woodland; broadleaved;
 - Species-rich native hedgerow with trees; and
 - Other rivers and streams.
- Given the nature of some of the habitats (CFGM, lowland mixed deciduous woodland and other rivers and streams), it is likely that a large number of the units required to satisfy the trading rules will be delivered through enhancement of current habitats. This is because creation of these habitats is challenging as it is reliant on physical elements including topography (e.g., within a flood zone).
- Habitat creation to deliver other types of woodland, grassland and scrub are likely to be created, leading to an overall increase in the extent of habitats that are managed for biodiversity.
- The completed metric workbooks for Arun District Council (denoted by ADC), Horsham District Council (HDC), Mid-Sussex District Council (MS) and South Downs National Park (SNDP) are provided in **Annex A**.

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⁹ Including additional rules around replacement of woodland of medium distinctiveness with woodland only as per Natural England and Other Parties, 2023 (User Guide - paragraph 6.8).



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5. Delivering Biodiversity Net Gain

5.1 Accounting for detailed design of the Proposed Development

- The design of the onshore elements of the Proposed Development is described within Chapter 4: The Proposed Development, Volume 2 (Document Reference: 6.2.4) of the ES. The onshore elements of the Proposed Development include the flexibility, within specified limits, to design the Proposed Development to correspond with the rapidly evolving nature of the renewables industry. This flexibility has implications for the extent of habitat loss, for example should the maximum number of circuits (four cables) not be required then the size of the construction working area would be reduced, as would also be apparent if the number of temporary construction compounds were reduced. Therefore, a realistic worst-case scenario has been developed to both inform the assessment within Chapter 22: Terrestrial ecology and nature conservation, Volume 2 (Document Reference: 6.2.22) of the ES and the BNG calculations described within this biodiversity gain information.
- However, this is likely to be an over-estimation of the losses that are likely to occur. Detailed design is likely to see the maximum design scenario reduced as efficiencies in delivery cost, schedule and electrical transmission are accounted for in detail. The mitigation hierarchy will be implemented throughout detailed design thereby attempting to limit losses through avoidance and minimisation measures. Distinct from this, but closely aligned the process will also implement the biodiversity gain hierarchy¹⁰ both during design of the infrastructure and during the design and delivery of the reinstatement, on-site habitat creation and enhancements and finally in the provision of off-site units to satisfy any shortfall.
- 5.1.3 The detailed design scenario will therefore be used to determine a more accurate estimation of the number of off-site units that will need to be delivered to ensure the commitment of delivering at least 10% BNG is met.
- It is noted that the detailed design will be delivered in phases (e.g., detailed design of the onshore substation may precede that of the transmission cable). Therefore, the calculation of biodiversity losses and gains will also be delivered on a phase-by-phase basis (noting that it may make more practical sense for it to all be issued in one go for the whole project ahead of construction commencing). The issue of phase specific BNG is secured through Requirement 14 of the **Draft**Development Consent Order [REP4-004]. The limits and scale of each phase is

¹⁰ The Biodiversity Hierarchy states that firstly avoidance of adverse effects on medium, high and very high distinctiveness habitats should be avoided, and if not mitigation should be provided. Secondly, in relation to all on site habitats affected compensation should be provided, where possible, in the following order; enhancement of onsite habitats, creation of new onsite habitats, allocation of registered offsite gains and finally the purchase of biodiversity credits.



not yet known and will be determined by the appointed contractor as part of the detailed design.

5.2 Timing of delivery

- To avoid a deficit in biodiversity growing as the construction programme progresses, the Proposed Development will follow two courses of action.
- The first is to enable a progressive reinstatement of habitats, that is secured through commitment C-103.
- The second is to secure 70%¹¹ of the deficit (as calculated in **Table 4-5** i.e., as a realistic worst-case scenario) prior to commencement of construction. Any remaining shortfall identified following detailed design will be secured prior to construction works being completed. This ensures that opportunities to deliver BNG within areas of temporary construction are retained should negotiations with the landowner be positive, for example reinstatement of a construction compound to a wildflower meadow, as opposed to an area of pasture. (It would be impossible to deliver such units in advance given that they would be in the way of the construction works).

5.3 Sourcing Biodiversity Units

- RED will not seek to secure and manage land for the purposes of BNG directly. This is because the onshore transmission assets, as required by law, will need to be passed to an Offshore Transmission Owner (OFTO) once energised, who may not have the capability for ongoing management. Therefore, biodiversity units would be sourced from landowners whose land is within the Proposed DCO Order Limits via a third party (such as strategic BNG scheme or via a habitat bank) and / or habitat banks that are being set up to service the mandatory BNG market that is created through the Environment Act 2021.
- RED has not secured any off-site units currently. This is because the commencement of construction is not scheduled until 2026, and the detailed design phase is scheduled to take place post-DCO award. However, discussions have been held with affected landowners and a number of stakeholders. These discussions are ongoing.
- At least three landowners with interest over large land holdings (including in Biodiversity Opportunity Areas identified by the Local Nature Partnership) have expressed detailed interest to RED for the delivery of biodiversity units in support of meeting the BNG commitment.
- In addition to the landowners, the following organisations have been contacted:
 - The Weald to Waves Project (part of the Sussex Regeneration Collective)
 which is coordinating landowners and identifying opportunities for biodiversity

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¹¹ It is expected that 70% of the deficit as calculated at **Table 4-5**, will likely be equivalent to that which will be necessary to provide to secure the commitment once detailed design has been completed.



- enhancement and associated funding streams across an area that overlaps with the proposed DCO Order Limits. This project is in the early stage of development and therefore, marketable biodiversity units should be available at the necessary juncture to enable the Proposed Development; and
- Commercial entities involved in habitat banking who have confirmed that they
 are in the process of developing relationships with various landowners and
 projects (such as the Weald to Waves Project) to bring biodiversity units to the
 developing market.
- South Downs National Park Authority and West Sussex County Council have also identified that the Sussex Nature Partnership (in collaboration with the Environment Agency) is currently in the process of identifying strategic areas for the delivery of BNG. Horsham District Council have also identified the Wilder Horsham initiative as being a potential provider.
- The location of the biodiversity units will be important, both to minimise risk multipliers applying in the metric, but also to ensure that the positive legacy is local to the affected area. The location of the biodiversity units will be focused on areas inside or within close proximity to the proposed DCO Order Limits wherever possible with the intention being to deliver proportionally within the affected Local Planning Authority areas (e.g. BNG proportionate to losses within Arun District will be provided within Arun District if possible). However, dependent on availability of biodiversity units this area could be extended across West Sussex. However, a strict prioritisation exercise will take place with units being favoured (subject to reasonable cost consideration and type of unit needed to satisfy metric trading rules) in the following order:
 - within the proposed DCO Order Limits or within 2km of them on land owned / managed by affected parties (this would attract a spatial risk of 'compensation inside LPA or NCA or deemed to be sufficiently local to site of biodiversity loss'). Priority within this category would be given to any areas of land available for habitat enhancement / creation within a future Local Nature Recovery Strategy or through a strategic project;
 - within 2km of the proposed DCO Order Limits on land owned / managed by those not directly affected by permanent or temporary land take due to the Proposed Development (this would attract a spatial risk of 'compensation inside LPA or NCA or deemed to be sufficiently local to site of biodiversity loss'). Priority within this category would be given to any areas of land available for habitat enhancement / creation within a future Local Nature Recovery Strategy or through a strategic project;
 - within the River Arun Lower or Adur Upper Operational Catchments (this would attract a spatial risk of 'compensation inside LPA or NCA or deemed to be sufficiently local to site of biodiversity loss'). Priority within this category would be given to any areas of land available for habitat enhancement / creation within a future Local Nature Recovery Strategy or through a strategic project;

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¹² Proximity is based on Local Planning Authority (LPA) areas and National Character Areas (NCA) within the Statutory Biodiversity Metric.



- within the National Character Areas (NCAs) of South Coast Plain, South
 Downs or Low Weald when in West Sussex (this would attract a spatial risk of
 'compensation inside LPA or NCA or deemed to be sufficiently local to site of
 biodiversity loss'). Priority within this category would be given to any areas of
 land available for habitat enhancement / creation within a future Local Nature
 Recovery Strategy or through a strategic project; and
- within other NCAs in West Sussex (this would attract a spatial risk of 'compensation outside LPA or NCA but in neighbouring LPA or NCA').
- 5.3.7 Based on current understanding, it is likely that all required biodiversity units could be delivered within the first two bullet points in **paragraph 5.3.6**. Identifying the most appropriate biodiversity units from a long list will take into account their location, extent and linkages to other habitat complexes in the surrounding area. This is to maximise the ecological functions that they would provide within the landscape.

5.4 Securing Biodiversity Net Gain

- 5.4.1 Biodiversity Net Gain is secured through Requirement 14 of the **draft**Development Consent Order [REP5-005] (updated at Deadline 6). This includes for the provision of stage specific Biodiversity Net Gain Strategies.
- The stage specific Biodiversity Net Gain strategies will be informed by a range of 5.4.2 information that is to be gathered pre-construction. Firstly, up to date habitat survey information (see commitment C-294 of the Commitments Register [REP5-086] (updated at Deadline 6)) will be reported on and used to inform the detailed design for a stage (noting the implementation of the mitigation hierarchy at this point through commitment C-292) and the stage specific Vegetation Retention and Removal Plan (secured via Requirement 40 of the draft DCO) and then the BNG calculations. The baseline survey information and the losses will underpin the stage specific BNG strategies but are also associated with other preconstruction documentation secured through Requirement 14 of the draft DCO [REP5-009] (updated at Deadline 6), such as the stage specific Code of Construction Practices. Approaches to reinstatement and habitat creation at the onshore substation location at Oakendene will be covered in the stage specific Landscape Ecology and Management Plan secured by Requirements 8 and 12 of the **draft DCO [REP5-009]** (updated at Deadline 6).
- Each of the stage specific BNG strategies will use this pre-construction information to provide a description of the calculations undertaken and identify the unit deficit at each stage. They will then go on to identify sources of biodiversity units within a given stage and describe these with respect to the prioritisation criteria described in Section 5.3. The biodiversity units considered for purchase would then be highlighted for discussion with the relevant local planning authority. Assuming that the highlighted biodiversity units are agreeable, these would be purchased and the resulting certificates generated through the Biodiversity Gain Site Register administered by Natural England would then be appended to the BNG strategy prior to finalisation for that stage.
- 5.4.4 Seventy percent of the units required would be secured in advance of the commencement of construction. 'Secured' in this context means that the Applicant



has purchased units and that the Seller is then under an obligation to deliver and manage them. Any remaining shortfall identified following detailed design will be secured prior to construction works being completed. This ensures that opportunities to deliver BNG within areas of temporary construction are retained should negotiations with the landowner be positive, (for example reinstatement of a construction compound to a wildflower meadow, as opposed to an area of pasture).

- Applicant as part of the stage specific Landscape and Ecology Management Plan
 (secured via Requirement 12 of the draft DCO) or appended from the relevant
 third-party provider. Precise timescales for delivery of the habitats acquired by the
 Applicant will depend on whether the units relate to habitat that has been already
 created or relate to habitats yet to be created in the next available planting season.
 Third party providers will have a maximum of 12 months from the date of
 acquisition of the units to deliver habitat creation works as per the mandatory
 system devised by Defra and Natural England.
- 5.4.25.4.6 The management and monitoring of these habitat units over a thirty year period would be secured through section 106 agreements or conservation covenants between the land owner and the relevant planning authority or other responsible body.
- 5.4.3 Biodiversity gain information based on the detailed design would be drafted for discussion and agreement with the relevant local planning authorities in discussion with the statutory nature conservation body (i.e. Natural England or the Environment Agency).
- In parallel to the calculations of the need for off-site biodiversity units at the detailed design stage, options for delivering BNG will be determined. A short-list of options would be compiled that would ensure that trading rules could be satisfied, that were most local to the losses or connected to strategic projects key to the Local Nature Recovery Network. This would be informed by discussions with biodiversity unit providers (to identify availability) and the local authorities (including West Sussex County Council and SDNPA) to understand local priorities.
- 5.4.5 Prior to securing the necessary units to meet the commitment, the short-list would be discussed with the relevant local authorities to agree the biodiversity units to be provided pre-commencement of construction. This discussion would enable the biodiversity gain information to be finalised for sign off the relevant local authorities.
- Once the biodiversity gain information has been formally agreed, the biodiversity units to fulfil the 70% front loaded portion would then be purchased and proof of transaction provided to the relevant local authorities. These biodiversity units would be entered on to Natural England's biodiversity gain site register, and assigned to the Proposed Development. These biodiversity units would be secured through section 106 agreements or conservation covenants between the land owner and the relevant planning authority or other responsible body. Options for the remaining units needed would be secured and these provided at an appropriate juncture prior to the end of construction (for example any units



secured within the draft Order Limits that would be subject to construction works would be registered once these areas were released for habitat creation).

5.4.7 The commitment to Biodiversity Net Gain is secured through Requirement 14 of the Draft Development Consent Order [REP2-002].

August 202



6. Glossary of terms and abbreviations

Table 6-1 Glossary of terms and abbreviations

	or terms and appreviations				
Term (acronym)	Definition				
Baseline Conditions	The environment as it appears (or would appear) immediately prior to the implementation of the Proposed Development together with any known or foreseeable future changes that will take place before completion of the Proposed Development.				
BNG	Biodiversity Net Gain				
Code of Construction Practice (CoCP)	The code sets out the standards and procedures to which developers and contractors must adhere to when undertaking construction of major projects. This will assist with managing the environmental impacts and will identify the main responsibilities and requirements of developers and contractors in constructing their projects.				
Development Consent Order (DCO) Application	An application for consent under the Planning Act 2008 to undertake a Nationally Significant Infrastructure Project made to the Planning Inspectorate who will consider the application and make a recommendation to the Secretary of State, who will decide on whether development consent should be granted for the Proposed Development.				
Environmental Impact Assessment (EIA)	The process of evaluating the likely significant environmental effects of a proposed project or development over and above the existing circumstances (or 'baseline').				
Environmental Statement (ES)	The written output presenting the full findings of the Environmental Impact Assessment.				
LPA	Local Planning Authority				
Habitat creation	Habitat created within the draft Order Limits that is replacing the current habitat type. Reinstatement is the term used to note habitats that are being replaced like for like following temporary losses.				
National Policy Statements (NPS)	Part 2 of the Planning Act 2008 sets out the national policy against which NSIP applications are assessed. NPSs set out guidance to inform the decision-making process for NSIPs. NPSs relevant to energy generation include:				
	Overarching National Policy Statement for Energy (EN-1) (DECC, 2011a);				



Term (acronym)	Definition
	National Policy Statement for Renewable Energy (EN-3) (DECC, 2011b); and National Policy Statement for Electricity Networks (EN-5) (DECC, 2011c).
NCA	National Character Area
No net loss	The quantity of biodiversity units that need to be delivered to compensate for predicted losses
NPPF	National Planning Policy Framework
OFTO	Offshore Transmission Owner
Proposed DCO Order Limits	The proposed DCO Order Limits combines the search areas for the offshore and onshore infrastructure associated with the Proposed Development. It is defined as the area within which the Proposed Development and associated infrastructure will be located, including the temporary and permanent construction and operational work areas.
Proposed Development	The development that is subject to the application for development consent, as described in Chapter 4: The Proposed Development , Volume 2 of the ES (Document Reference: 6.2.4).
Reinstatement	Replacement of habitats temporarily lost with the same habitat type and target habitat condition as recorded in the baseline.
SAC	Special Area of Conservation
SDNPA	South Downs National Park Authority
	Habitat units are those measured in hectares and include habitats such as grassland, woodland and scrub.
	Hedgerow units are measured in kilometres and cover hedgerows and tree lines.
Units	River units are measured in kilometres and cover watercourses and wet ditches.



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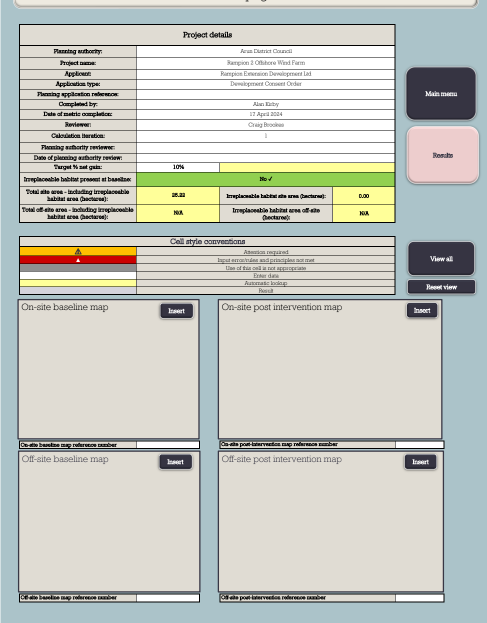


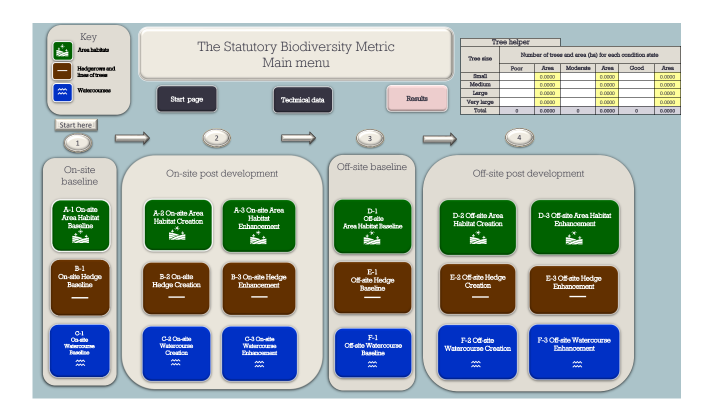
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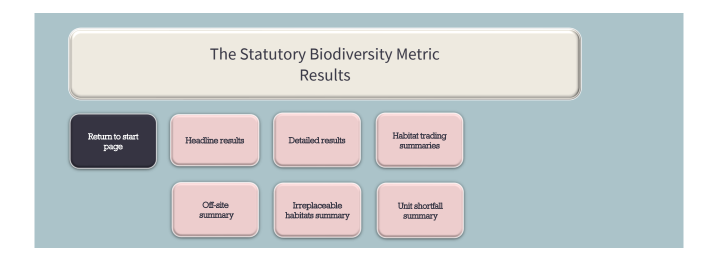


Annex A Biodiversity Net Gain Metric Calculations

The Statutory Biodiversity Metric Start page



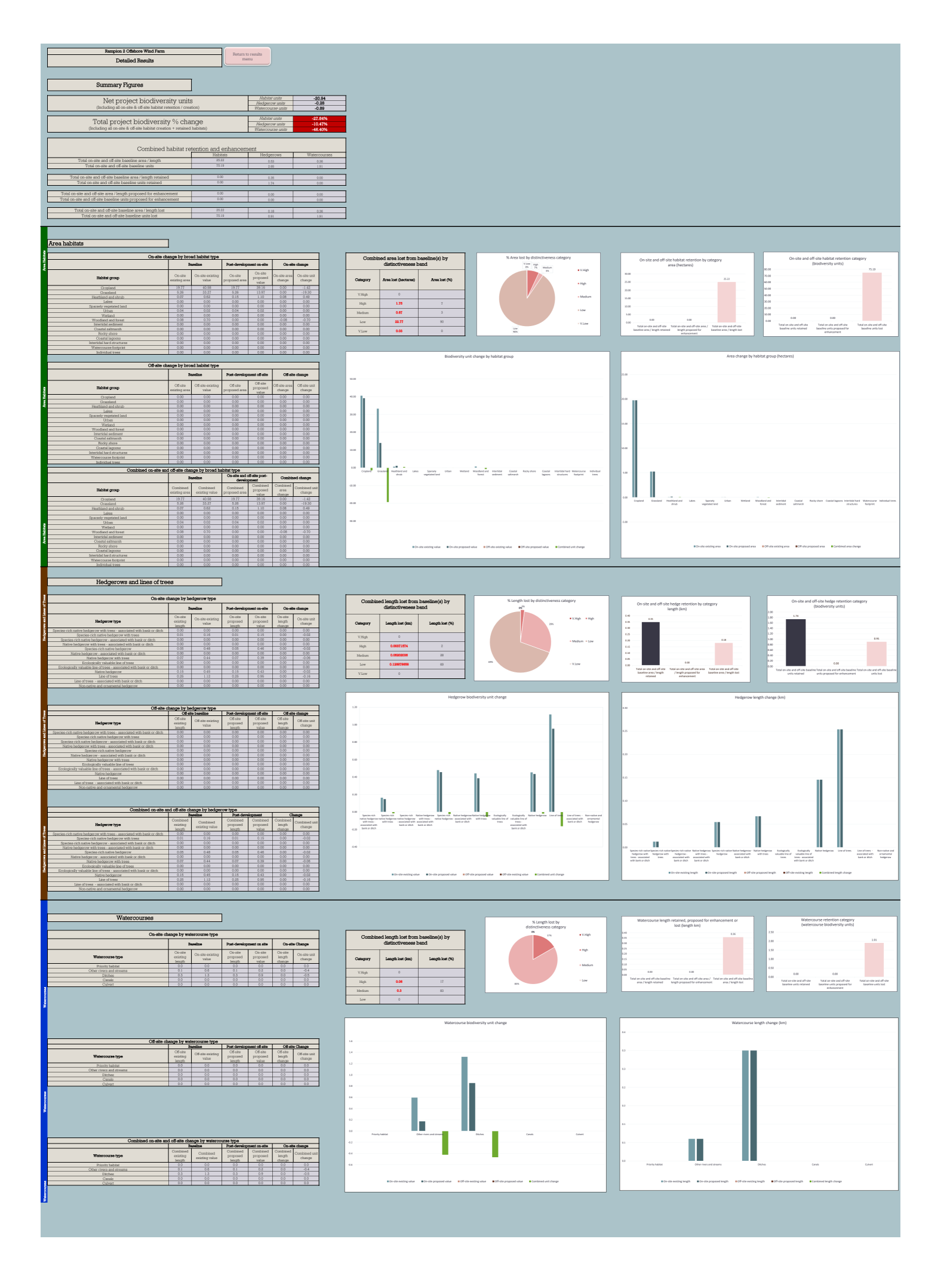




pion 2 Offshore Wind Farm		Return to				
Headline Results		results menu				
Scroll down for final result	ts 🛆					
	<u> </u>		Habitat units	75.19		
On-site	e baselir	ie	Hedgerow units	2.65		
			Watercourse units	1.91		
			Habitat units	54.25		
On-site post-intervention		Hedgerow units	2.38			
(Including habitat retent	tion, creation & e	enhancement)	Watercourse units	1.03		
	. 1		Habitat units	-20.94	-27.84%	On-site net gain is less than target se
On-site		ıge	Hedgerow units	-0.28	-10.47%	On-site net gain is less than target se
(units &	percentage)		Watercourse units	-0.89	-46.40%	On-site net gain is less than target so
			Habitat units	0.00		
Off-site	e baselir.	ie	Hedgerow units	0.00		
			Watercourse units	0.00		
0.00			Habitat units	0.00		
Off-site pos			Hedgerow units	0.00		
(Including habitat retent	tion, creation & e	enhancement)	Watercourse units	0.00		
0.00			Habitat units	0.00	0.00%	
Off-site :		ıge	Hedgerow units	0.00	0.00%	
(units &	percentage)		Watercourse units	0.00	0.00%	
Combined	oot unit	chango	Habitat units	-20.94		
Combined r			Hedgerow units	-0.28		
(including an on-site & on-site haz	onat retention, cr	eation & emiancement)	Watercourse units	-0.89		
			Habitat units	0.00		
Spatial risk multip	lier (SRM)	deductions	Hedgerow units	0.00		
			Watercourse units	0.00		
	F	INAL RESULTS				
			TT-7-10 1	00.04		
Total net	unit cha	nge	Habitat units	-20.94 -0.28		
(Including all on-site & off-site hab			Hedgerow units Watercourse units	-0.28 -0.89		
Total no	+ 0/ abox	200	Habitat units	-27.84%	Total net g	rain achieved is less than target set ▲
Total net % change (Including all on-site & off-site habitat retention, creation & enhancement)		Hedgerow units	-10.47%	Total net o	rain achieved is less than target set 🛦	
			Watercourse units	-46.40%	Total net g	rain achieved is less than target set ▲
Trading ru	ıles satis	fied?	No - Check Tradii	ng Summaries 🛦		
Unit Type	Target	Baseline Units	Units Required	Unit Deficit		
71	10.000/		00.71	00.45		

Unit Type	Target	Target Baseline Units		Unit Deficit
Habitat units	10.00%	75.19	82.71	28.45
Hedgerow units	10.00%	2.65	2.92	0.54
Watercourse units	10.00%	1.91	2.11	1.08

Input errors/rule breaks present in metric $lack \Delta$



Return to results	Trading Su	ımmary	
menu	Distinctiveness Group	Trading Rule	Trading Satisfied?
	Very High	Same habitat required – bespoke compensation option $oldsymbol{\Delta}$	Yes✓
Trading	High	Same habitat required =	No ▲
summary	Medium	Same broad habitat or a higher distinctiveness habitat required (≥)	No ▲
hedgerows	Low	Same distinctiveness or better habitat required ≥	No ▲

Trading summary watercourses

Very High Distinctiveness						
Habitat group	Group	On-site unit change	Off-site unit change	Project-wide unit change	Unit losses	
Grassland - Lowland dry acid grassland	Grassland	0.00	0.00	0.00		
Grassland - Lowland meadows	Grassland	0.00	0.00	0.00		
Grassland - Upland hay meadows	Grassland	0.00	0.00	0.00		
Heathland and shrub - Mountain heaths and willow scrub	Heathland and shrub	0.00	0.00	0.00		
Lakes - Aquifer fed naturally fluctuating water bodies	Lakes	0.00	0.00	0.00		
Sparsely vegetated land - Calaminarian grasslands	Sparsely vegetated land	0.00	0.00	0.00		
Sparsely vegetated land - Limestone pavement	Sparsely vegetated land	0.00	0.00	0.00		
Wetland - Blanket bog	Wetland	0.00	0.00	0.00		
Wetland - Depressions on peat substrates (H7150)	Wetland	0.00	0.00	0.00		
Wetland - Fens (upland and lowland)	Wetland	0.00	0.00	0.00		
Wetland - Lowland raised bog	Wetland	0.00	0.00	0.00		
Wetland - Oceanic valley mire[1] (D2.1)	Wetland	0.00	0.00	0.00		
Wetland - Purple moor grass and rush pastures	Wetland	0.00	0.00	0.00		
Wetland - Transition mires and quaking bogs (H7140)	Wetland	0.00	0.00	0.00		
Woodland and forest - Wood-pasture and parkland	Woodland and forest	0.00	0.00	0.00		
Rocky shore - High energy littoral rock - on peat, clay or chalk	Rocky shore	0.00	0.00	0.00		
Rocky shore - Moderate energy littoral rock - on peat, clay or chalk	Rocky shore	0.00	0.00	0.00		
Rocky shore - Low energy littoral rock - on peat, clay or chalk	Rocky shore	0.00	0.00	0.00		
Rocky shore - Features of littoral rock - on peat, clay or chalk	Rocky shore	0.00	0.00	0.00		
Intertidal sediment - Littoral seagrass on peat, clay or chalk	Intertidal sediment	0.00	0.00	0.00		
		0.00	0.00	0.00	0.00	

Very High Distinctiveness Summary						
Very High Distinctiveness Units available to offset lower distinctiveness deficit						
Remaining losses; Like for like not satisfied	0.00					

High Distinctiveness					
Habitat group	Group	On-site unit change	Off-site unit change	Project-wide unit change	Losses not yet accounted for
Grassland - Traditional orchards	Grassland	0.00	0.00	0.00	
Grassland - Floodplain wetland mosaic and CFGM	Grassland	-18.57	0.00	-18.57	-18.57 ▲
Grassland - Lowland calcareous grassland	Grassland	0.00	0.00	0.00	
Grassland - Tall herb communities (H6430)	Grassland	0.00	0.00	0.00	
Grassland - Upland calcareous grassland	Grassland	0.00	0.00	0.00	
Heathland and shrub - Lowland Heathland	Heathland and shrub	0.00	0.00	0.00	
Heathland and shrub - Dunes with sea buckthorn (H2160)	Heathland and shrub	0.00	0.00	0.00	
Heathland and shrub - Upland heathland	Heathland and shrub	0.00	0.00	0.00	
Lakes - High alkalinity lakes	Lakes	0.00	0.00	0.00	
Lakes - Low alkalinity lakes	Lakes	0.00	0.00	0.00	
Lakes - Marl lakes	Lakes	0.00	0.00	0.00	
Lakes - Moderate alkalinity lakes	Lakes	0.00	0.00	0.00	
Lakes - Peat lakes	Lakes	0.00	0.00	0.00	
Lakes - Ponds (priority habitat)	Lakes	0.00	0.00	0.00	
Lakes - Temporary lakes ponds and pools (H3170)	Lakes	0.00	0.00	0.00	
Sparsely vegetated land - Coastal sand dunes	Sparsely vegetated land	0.00	0.00	0.00	
Sparsely vegetated land - Coastal vegetated shingle	Sparsely vegetated land	0.00	0.00	0.00	
Sparsely vegetated land - Inland rock outcrop and scree habitats	Sparsely vegetated land	0.00	0.00	0.00	
Sparsely vegetated land - Maritime cliff and slopes	Sparsely vegetated land	0.00	0.00	0.00	
Urban - Open mosaic habitats on previously developed land	Urban	0.00	0.00	0.00	
Wetland - Reedbeds	Wetland	0.00	0.00	0.00	
Woodland and forest - Felled/Replacement for felled woodland	Woodland and forest	0.00	0.00	0.00	
Woodland and forest - Lowland beech and yew woodland	Woodland and forest	0.00	0.00	0.00	
Woodland and forest - Lowland mixed deciduous woodland	Woodland and forest	0.00	0.00	0.00	
Woodland and forest - Native pine woodlands	Woodland and forest	0.00	0.00	0.00	

High Distinctiveness Summary						
High Distinctiveness Units available to offset lower distinctiveness deficit	0.00					
Remaining losses; Like for like not satisfied	-18.57 ▲					

			-		
Woodland and forest - Upland birchwoods	Woodland and forest	0.00	0.00	0.00	
Woodland and forest - Upland mixed ashwoods	Woodland and forest	0.00	0.00	0.00	
Woodland and forest - Upland oakwood	Woodland and forest	0.00	0.00	0.00	
Woodland and forest - Wet woodland	Woodland and forest	0.00	0.00	0.00	
Coastal lagoons - Coastal lagoons	Coastal lagoons	0.00	0.00	0.00	
Rocky shore - High energy littoral rock	Rocky shore	0.00	0.00	0.00	
Rocky shore - Moderate energy littoral rock	Rocky shore	0.00	0.00	0.00	
Rocky shore - Low energy littoral rock	Rocky shore	0.00	0.00	0.00	
Rocky shore - Features of littoral rock	Rocky shore	0.00	0.00	0.00	
Intertidal sediment - Littoral mud	Intertidal sediment	0.00	0.00	0.00	
Intertidal sediment - Littoral mixed sediments	Intertidal sediment	0.00	0.00	0.00	
Coastal saltmarsh - Saltmarshes and saline reedbeds	Coastal saltmarsh	0.00	0.00	0.00	
Intertidal sediment - Littoral biogenic reefs - Mussels	Intertidal sediment	0.00	0.00	0.00	
Intertidal sediment - Littoral biogenic reefs - Sabellaria	Intertidal sediment	0.00	0.00	0.00	
Intertidal sediment - Features of littoral sediment	Intertidal sediment	0.00	0.00	0.00	
Intertidal sediment - Littoral muddy sand	Intertidal sediment	0.00	0.00	0.00	
Intertidal sediment - Littoral seagrass	Intertidal sediment	0.00	0.00	0.00	
		-18.57	0.00	-18.57	-18.57

Medium Distinctiveness					
Habitat group	Group	On-site unit change	Off-site unit change	Project wide unit change	Cumulative broad habitat change
Cropland - Arable field margins cultivated annually	Cropland	0.00	0.00	0.00	
Cropland - Arable field margins game bird mix	Cropland	0.00	0.00	0.00	-0.07
Cropland - Arable field margins pollen and nectar	Cropland	0.00	0.00	0.00	
Cropland - Arable field margins tussocky	Cropland	-0.07	0.00	-0.07	
Grassland - Other lowland acid grassland	Grassland	0.00	0.00	0.00	
Grassland - Other neutral grassland	Grassland	0.00	0.00	0.00	0.00
Grassland - Upland acid grassland	Grassland	0.00	0.00	0.00	
Heathland and shrub - Blackthorn scrub	Heathland and shrub	0.00	0.00	0.00	
Heathland and shrub - Bramble scrub	Heathland and shrub	0.00	0.00	0.00	
Heathland and shrub - Gorse scrub	Heathland and shrub	0.00	0.00	0.00	
Heathland and shrub - Hawthorn scrub	Heathland and shrub	0.00	0.00	0.00	0.49 ✓
Heathland and shrub - Willow scrub	Heathland and shrub	0.00	0.00	0.00	
Heathland and shrub - Hazel scrub	Heathland and shrub	0.00	0.00	0.00	
Heathland and shrub - Mixed scrub	Heathland and shrub	0.49	0.00	0.49	
Lakes - Ponds (non-priority habitat)	Lakes	0.00	0.00	0.00	0.00
Lakes - Reservoirs	Lakes	0.00	0.00	0.00	0.00
Sparsely vegetated land - Other inland rock and scree	Sparsely vegetated land	0.00	0.00	0.00	0.00
Urban - Cemeteries and churchyards	Urban	0.00	0.00	0.00	0.00
Urban - Biodiverse green roof	Urban	0.00	0.00	0.00	0.00
Individual trees - Urban tree	Individual trees	0.00	0.00	0.00	0.00
Individual trees - Rural tree	Individual trees	0.00	0.00	0.00	0.00
Woodland and forest - Other Scot's pine woodland	Woodland and forest	0.00	0.00	0.00	
Woodland and forest - Other woodland; broadleaved	Woodland and forest	-0.70	0.00	-0.70	-0.70 ▲
Woodland and forest - Other woodland; mixed	Woodland and forest	0.00	0.00	0.00	
Intertidal sediment - Littoral coarse sediment	Intertidal sediment	0.00	0.00	0.00	
Intertidal sediment - Littoral sand	Intertidal sediment	0.00	0.00	0.00	0.00
Intertidal hard structures - Artificial hard structures with integrated greening of grey infrastructure (IGGI)	Intertidal hard structures	0.00	0.00	0.00	
		-0.29	0.00	-0.29	

Medium Distinctiveness Summary					
Medium Distinctiveness Units available to offset Lower Distinctiveness Deficit	0.49 ✓				
Medium Distinctiveness Broad Habitat losses to be offset by trading up	-0.78 ▲				
Higher Distinctiveness Surplus Units minus Medium Distinctiveness Broad Habitat Deficit	-0.78 A				
Cumulative surplus of units	-0.29 ▲				

Low Distinctiveness						
Habitat group	Group	On-site unit change	Off-site unit change	Project wide unit change		
Cropland - Cereal crops	Cropland	-1.35	0.00	-1.35 ▲		
Cropland - Horticulture	Cropland	0.00	0.00	0.00		
Cropland - Intensive orchards	Cropland	0.00	0.00	0.00		
Cropland - Non-cereal crops	Cropland	0.00	0.00	0.00		
Cropland - Temporary grass and clover leys	Cropland	0.00	0.00	0.00		
Cropland - Winter stubble	Cropland	0.00	0.00	0.00		
Grassland - Modified grassland	Grassland	-0.73	0.00	-0.73		
Grassland - Bracken	Grassland	0.00	0.00	0.00		
Heathland and shrub - Rhododendron scrub	Heathland and shrub	0.00	0.00	0.00		
Lakes - Ornamental lake or pond	Lakes	0.00	0.00	0.00		
Sparsely vegetated land - Ruderal/ephemeral	Sparsely vegetated land	0.00	0.00	0.00		
Sparsely vegetated land - Tall forbs	Sparsely vegetated land	0.00	0.00	0.00		

Low Distinctiveness Summary				
Low Distinctiveness net change in units	-2.08	A		
Cumulative surplus of units	-2.08			

Urban - Bioswale	Urban	0.00	0.00	0.00
Urban - Bare ground	Urban	0.00	0.00	0.00
Urban - Allotments	Urban	0.00	0.00	0.00
Urban - Facade-bound green wall	Urban	0.00	0.00	0.00
Urban - Ground based green wall	Urban	0.00	0.00	0.00
Urban - Ground level planters	Urban	0.00	0.00	0.00
Urban - Other green roof	Urban	0.00	0.00	0.00
Urban - Intensive green roof	Urban	0.00	0.00	0.00
Urban - Introduced shrub	Urban	0.00	0.00	0.00
Urban - Rain garden	Urban	0.00	0.00	0.00
Urban - Actively worked sand pit quarry or open cast mine	Urban	0.00	0.00	0.00
Urban - Sustainable drainage system	Urban	0.00	0.00	0.00
Urban - Vacant or derelict land	Urban	0.00	0.00	0.00
Urban - Vegetated garden	Urban	0.00	0.00	0.00
Woodland and forest - Other coniferous woodland	Woodland and forest	0.00	0.00	0.00
Coastal saltmarsh - Artificial saltmarshes and saline reedbeds	Coastal saltmarsh	0.00	0.00	0.00
Intertidal sediment - Artificial littoral coarse sediment	Intertidal sediment	0.00	0.00	0.00
Intertidal sediment - Artificial littoral mud	Intertidal sediment	0.00	0.00	0.00
Intertidal sediment - Artificial littoral sand	Intertidal sediment	0.00	0.00	0.00
Intertidal sediment - Artificial littoral muddy sand	Intertidal sediment	0.00	0.00	0.00
Intertidal sediment - Artificial littoral mixed sediments	Intertidal sediment	0.00	0.00	0.00
Intertidal sediment - Artificial littoral seagrass	Intertidal sediment	0.00	0.00	0.00
Intertidal sediment - Artificial littoral biogenic reefs	Intertidal sediment	0.00	0.00	0.00
Intertidal hard structures - Artificial hard structures	Intertidal hard structures	0.00	0.00	0.00
Intertidal hard structures - Artificial features of hard structures	Intertidal hard structures	0.00	0.00	0.00
Heathland and shrub - Other sea buckthorn scrub	Heathland and shrub	0.00	0.00	0.00
		-2.08	0.00	-2.08





Distinctiveness Group	Trading Rule	Trading Satisfied?
Very High	Same habitat required =	Yes √
High	Like for like or better	No ≜
Medium	Same distinctiveness or better habitat required	No ▲
Low	Same distinctiveness or better habitet required	No ▲
Very Low	Same distinctiveness or better habitet required	Yes√



Very High Distinctiveness						
Habitat group	On-site unit change	Off-site unit change	Project-wide unit change			
Species-rich native hedgerow with trees - associated with bank or ditch	0.00	0.00	0.00			
	0.00	0.00	0.00			

High Distinctiveness					
Habitat group	On-site unit change	Off-site unit change	Project wide unit change		
Species-rich native hedgerow with trees	-0.02	0.00	-0.02 ▲		
Species-rich native hedgerow - associated with bank or disch	0.00	0.00	0.00		

Medium Distinctiveness							
Habitat group On-site unit change Off-site unit change							
Species-rich native hedgerow	-0.02	0.00	-0.02 Δ				
Native hedgerow - associated with bank or ditch	0.00	0.00	0.00				
Native hedgerow with trees	-0.06	0.00	-0.06 ▲				
Ecologically valuable line of trees	0.00	0.00	0.00				
Ecologically valuable line of trees - associated with bank or ditch	0.00	0.00	0.00				
	-0.08	0.00	-0.08				

Low Distinctiveness						
Habitat group	On-site unit change	Off-site unit change	Project wide unit change			
Native hedgerow	-0.02	0.00	-0.02 ▲			
Line of trees	-0.16	0.00	-0.16 ▲			
Line of trees - associated with bank or ditch	0.00	0.00	0.00			
	-0.18	0.00	-0.18			

Very Low Distinctiveness						
Habitat group On-site unit change Cif-site unit change change						
Non-native and ornamental hedgerow	0.00	0.00	0.00			
	0.00	0.00	0.00			

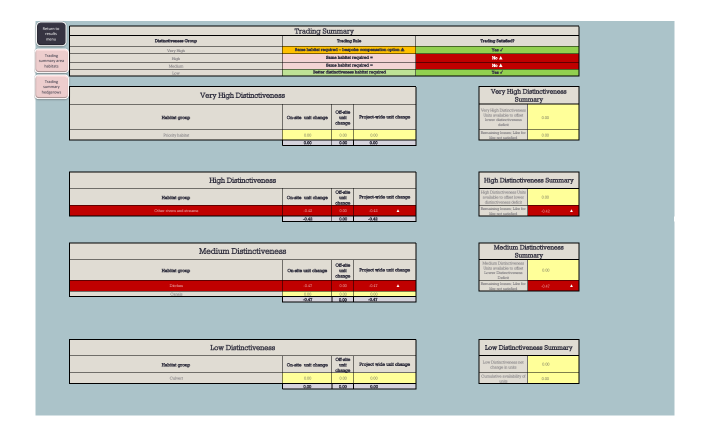
Very High Dis	stinctiveness Summary
'ery High Distinctiveness its available to offset lower distinctiveness deficit	0.00
naining losses; Like for like not satisfied	0.00

High Distir	nctiveness Summary	
High Distinctiveness Units available to offset lower distinctiveness deficit	0.00	
High Distinctiveness losses to be offset by trading up	-0.02	Δ
Higher Distinctiveness surplus units minus any high distinctiveness deficit	-0.02	Δ

Medium Dist	inctiveness Summa	ıry
Units available from higher distinctiveness habitats	0.00	
Medium Distinctiveness net change in units	-0.08	Δ
Cumulative availability of units	-0.08	Δ

Low Distin	ctiveness Summary	7
Low Distinctiveness net change in units	-0.18	Δ
Cumulative availability of units	-0.18	Δ

Very Low Dia	stinctiveness Summary
Very Low Distinctiveness net change in units	0.00
Consulation availability of units	0.00



Project Name: Rampion 2 Offshore Wind Farm Map Reference:

A-1 On-Site Habitat Baseline

Condense / Show Columns Condense / Show Rows

Area habitat summary

Total Net Unit Change

Total Net % Change

Trading Rules Satisfied

No - check trading pummaries ▲

Condition Existing area habitats Strategic significance multiplier Irreplaceable habitat Area (hectares) Condition Score Broad Habitat Habitat Type Strategic significance Total habitat units Grassland
Grassland
Grassland
Grassland
Cropland cation ecologically destrable but not in local strategy and compensation on local strategy/ no loca strategy as local strategy/ no loca strategy as local strategy/ no local strategy solocal strategy/ no local strategy solocal strategy no local strategy solocal solocal strategy solocal solocal solocal solocal strategy solocal solocal solocal solocal solocal strategy solocal solocal solocal solocal strategy solocal solocal solocal solocal strategy solocal No No Other neutral grassland Moderate Moderate

Condition
Assessment N/A

Condition
Assessment N/A 4.20 Modified grassland 1.05 38.50 Cereal crops 19.25 No No 7 Sparsely vegetated land 8 Urban Ruderal/Ephemeral Poor 0.00 0.00 Urban Developed land; sealed surface No 0.03 N/A - Other ea/compensation not in local strategy/ no lo strategy Formally identified in local strategy 10 Woodland and forest
11 Woodland and forest Moderate

Moderate

Moderate Lowland mixed deciduous woodland 0.00 Formasy loeraneo in local strategy
ocation ecologically desirable but not in local
strategy
ocation ecologically desirable but not in local
strategy
ocation ecologically desirable but not in local
strategy 0.08 No No Mixed scrub 0.07 Heathland and shrub

								Comments	
Area retained	Area enhanced	Baseline units retained	Baseline units enhanced	Area habitat lost	Units lost	Bespoke compensation agreed for losses of VHDH or irreplaceable habitat	User comments	Planning authority comments	Habitat reference number
		0.00	0.00	1.75	24.15		Temporary habitat losses within ADC. No retention assumend within the working area		
		0.00	0.00	0.00	0.00		Temporary habitat losses within ADC. No retention assumend within the working area		
		0.00	0.00	2.46	4.92		Temporary habitat losses within ADC. No retention assumend within the working area		
		0.00	0.00	1.05	4.20		Temporary habitat losses within ADC. No retention assumend within the working area		
		0.00	0.00	19.25	38.50		Temporary habitat losses within ADC. No retention assumend within the working area		
		0.00	0.00	0.52	2.08		Temporary habitat losses within ADC. No retention assumend within the working area		
		0.00	0.00	0.00	0.00		Temporary habitat losses within ADC. No retention assumend within the working area		
		0.00	0.00	0.01	0.02		Temporary habitat losses within ADC. No retention assumend within the working area		
		0.00	0.00	0.03	0.00		Temporary habitat losses within ADC. No retention assumend within the working area		
		0.00	0.00	0.00	0.00		Temporary habitat losses within ADC. No retention assumend within the working area		
		0.00	0.00	0.08	0.70		Temporary habitat losses within ADC. No retention assumend within the working area		
		0.00	0.00	0.07	0.62		Temporary habitat losses within ADC. No retention assumend within the working area		
		0.00	0.00	0.00	0.00		Temporary habitat losses within ADC. No retention assumend within the working area		
0.00	0.00	0.00	0.00	25.22	75.19				

Total area lost (excluding area of individual trees, green walls and intertidal hard structures) 25.22

75.19

M[®] to hectares conversion tool:

Select a unit Hectares

M[®]

Site Area (Excluding area of individual trees, green walls, intertidal hard structures) 25.22

Area habitat summary

Total Net Unit Change -20.94

Total Net % Change -27.84%

Trading Rules Satisfied No-check trading summaries ▲

Area Check Area Acceptable ✓ Project Name: Rampion 2 Offshore Wind Farm Map Reference:

A-2 On-Site Habitat Creation Condense / Show Columns

Condense / Show Rows

												F COL MICO	rvention habitats											
				Distinctiv	veness	Conc	lition	Strategic aignific	ance					Temporal multiplier				Difficulty multipliers					Comments	
Ref	Broad Habitat	Proposed habitat	Area (hectares)	Distinctivenees	Score	Condition	Score	Strategic significance	Strategic alguificance	Strategic significance multiplier	Standard time to target condition (years)	Habitat created in advance (years)	Delay in starting habitat creation (years)	Standard or adjusted time to target condition	Final time to target condition (years)	Final time to target multiplier	Standard difficulty of creation	Applied difficulty multiplier	Final difficulty of creation	Difficulty multiplier applied	Habitat units delivered	User comments	Planning authority comments	Habitat reference number
1	Grassland	Floodplain wetland mosaic and CFGM	1.75	High	6	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	10			Standard time to target condition applied	10	0.700	High	Standard difficulty applied	High	0.33	5.58	Reinstatated habitat with target of reaching condition as current		
2	Grassland	Other neutral grassland	0	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	5			Standard time to target condition applied	5	0.837	Low	Standard difficulty applied	Low	1	0.00	Reinstatated habitat with target of reaching condition as current		
3	Grassland	Modified grassland	2.46	Low	2	Poor	1	Area/compensation not in local strategy/ no local strategy	Significance	1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	4.75	Reinstatated habitat with target of reaching condition as current		
4	Grassland	Modified grassland	1.06	Low	2	Moderate	2	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	4			Standard time to target condition applied.	4	0.867	Low	Standard difficulty applied	Low	1	3.64	Reinstatated habitat with target of reaching condition as current		
5	Cropland	Cereal crops	19.25	Low	2	Condition Assessment N/A	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	37.15	Reinstatated habitat with target of reaching condition as current		
6	Cropland	Arable field margins tussocky	0.52	Medium	4	Condition Assessment N/A	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	2.01	Reinstatated habitat with target of reaching condition as current		
7	Sparsely vegetated land	Ruderal/Ephemeral	0	Low	2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	0.00	Reinstatated habitat with target of reaching condition as current		
8	Urban	Bare ground	0.01	Low	2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	0.02	Reinstatated habitat with target of reaching condition as current		
9	Urban	Developed land; sealed surface	0.03	V.Low	0	N/A - Other	0	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	0			Standard time to target condition applied	0	1.000	Low	Standard difficulty applied	Low	1	0.00	Reinstatated habitat with target of reaching condition as current		
10	Heathland and shrub	Mixed scrub	0	Medium	4	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	5			Standard time to target condition applied	5	0.837	Low	Standard difficulty applied	Low	1	0.00	Reinstatement of scrub in areas previously recorded as woodland		
11	Heathland and shrub	Mixed scrub	0.08	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	5			Standard time to target condition applied	5	0.837	Low	Standard difficulty applied	Low	1	0.59	Reinstatement of scrub in areas previously recorded as woodland		
12	Heathland and shrub	Mixed scrub	0.07	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	5			Standard time to target condition applied	5	0.837	Low	Standard difficulty applied	Low	1	0.52	Reinstatated habitat with target of reaching condition as current		
13	Individual trees	Rural tree	0	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	27			Standard time to target condition applied	27	0.382	Low	Standard difficulty applied	Low	1	0.00	Reinstatated habitat with target of reaching reduced condition as to reach good condition takes more than 30 years		
14																								
16																								+
17 18																								+
18		Total habitat area																						
		Total nabuat area	25.22	J																Total Units	54.25			
		Site Area (Excluding area of individual trees, green walls, intertidal hard structures)]																				
		M ^a to hectares conversion tool:	Select a unit	Hectares	1	Įs.																		

Project Name: Rampion 2 Offshore Wind Farm Map Reference: B-1 On-Site Hedge Baseline

w summary
-0.28
-10.47%
No - check trading summary ▲

Condense / Show Columns	Condense / Show Rows
Main Menu	

		Existing hedgerow habitats		Distinctivene	88	Conditi	on	Strategic significan	сө			Ecological baseline
Ref	Hedge number	Habitat type	Length (km)	Distinctiveness	Score	Condition	Score	Strategic significance	Strategic significance	Strategic significance multiplier	Required Action to Meet Trading Rules	Total hedgerow units
1		Species-rich native hedgerow	0.0136244	Medium	4	Good	3	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.18
2		Species-rich native hedgerow	0.0272488	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.24
3		Species-rich native hedgerow	0.0136244	Medium	4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.06
4		Native hedgerow	0.0606904	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.27
5		Native hedgerow	0.0606904	Low	2	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.13
6		Native hedgerow	0.0241523	Low	2	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.05
7		Species-rich native hedgerow with trees	0.0030965	High	6	Good	3	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Like for like or better	0.06
8		Species-rich native hedgerow with trees	0.0061929	High	6	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Like for like or better	0.08
9		Species-rich native hedgerow with trees	0.0030965	High	6	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Like for like or better	0.02
10		Native hedgerow with trees	0.0334417	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.29
11		Native hedgerow with trees	0.0334417	Medium	4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.15
12		Line of trees	0.2363936	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	1.04
13		Line of trees	0.0173677	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.08
14												
15 16												
17												
18												
•	•		0.53						<u> </u>			2.65

							Comments	
Length retained	Length enhanced	Units retained	Units enhanced	Length lost	Units lost	User comments	Planning authority comments	Habitat reference number
0.01052793		0.14	0.00	0.00	0.04			
0.02105586		0.19	0.00	0.01	0.05			
0.01052793		0.05	0.00	0.00	0.01			
0.0371574		0.16	0.00	0.02	0.10			
0.0371574		0.08	0.00	0.02	0.05			
0.01734012		0.04	0.00	0.01	0.01			
0.00247716		0.05	0.00	0.00	0.01			
0.00371574		0.05	0.00	0.00	0.03			
0.00247716		0.02	0.00	0.00	0.00			
0.01362438		0.12	0.00	0.02	0.17			
0.01362438		0.06	0.00	0.02	0.09			
0.16628783		0.73	0.00	0.07	0.31			
0.01447308		0.06	0.00	0.00	0.01			
0.05	0.00	1.74	0.00	0.10	0.01			
0.35	0.00	1.74	0.00	0.18	0.91			

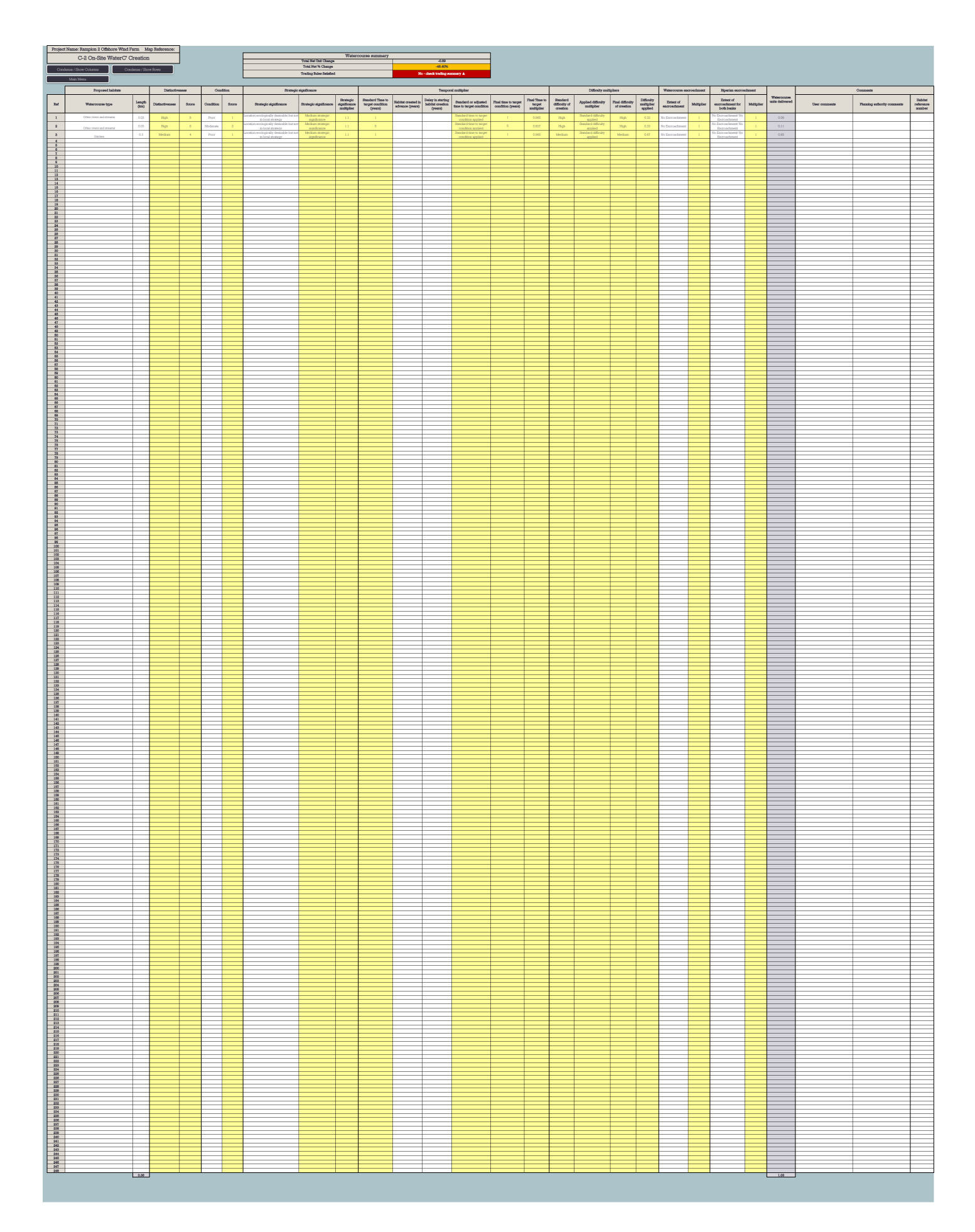
Project	Name: R	ampion 2 Offshore Wind Farm Map Reference:	7 1			Hedo	erow su	mmary																
	I	3-2 On-Site Hedge Creation		Total I	et Unit Che let % Char Rules Satis	100		-0.28 -10.47% No - obsolvtrading summary A																
Cond	ense / Show		_ '	120000	Kuide Deu	mou		No - chock training scanning &																
	Main Mer	nu .						1																
		Proposed habitats		Distinctive	0000	Cond	ition	Strategic significa	000				Temp	oral multiplier				Difficulty risk:	nultipliers		Hedge units		Comments	
of	New hedge number	Habitet type	Length (km)	Distinctiveness	Score	Condition	Soore	Strategic significance	Strategio alguiñosnos	Strategic significance multiplier	Standard Time to target condition (years)	Habitat created in advance (years)	Delay in starting habitat creation (years)	Standard or adjusted time to target condition	Final time to target condition (years)	Final time to target multiplier	Standard difficulty of creation	Applied difficulty multiplier	Pinal difficulty of creation	Difficulty	delivered	User comments	Planning authority comments	Heb refer
		Species-rich native hedgerow	0.003096	Medium	4	Good	3	Location ecologically desirable but not in local strategy	Medium strategi significance	c 1.1	12			Standard time to target condition applied	12	0.652	Low	Standard difficulty applied	Low	1	0.03			
		Species-rich native hedgerow	0.006193	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategi significance	c 1.1	5			Standard time to target condition applied	5	0.837	Low	Standard difficulty applied	Low	1	0.05			
		Species-rich native hedgerow	0.003096	Medium	4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategi significance	1.1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	0.01			
		Netive hedgerow	0.023533	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategi significance	c 1.1	5			Standard time to target condition applied	5	0.837	Low	Standard difficulty applied	Low	1	0.09			
		Native hedgerow	0.023533	Low	2	Poor	1	Location ecologically desirable but not in local strategy	Medium strategi significance	1.1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	0.05			
		Netive hedgerow	0.006812	Low	2	Poor	1	Location ecologically desirable but not in local strategy	Medium strategi sionificance	1.1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	0.01			
		Species-rich native hedgerow with trees	0.000619	High	6	Good	3	Location ecologically desirable but not in local strategy	Medium strategi significance	1.1	20			Standard time to target condition applied	20	0.490	Low	Standard difficulty applied	Low	1	0.01			
		Species-rich native hedgerow with trees	0.002477	High	6	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategi significance	1.1	10			Standard time to target condition applied	10	0.700	Low	Standard difficulty applied	Low	1	0.02			
		Species-rich native hedgerow with trees	0.000619	High	6	Poor	1	Location ecologically desirable but not in local strategy	Medium strategi significance	1.1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	0.00			
		Native hedgerow with trees	0.019817	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategi significance	1.1	10			Standard time to target condition applied	10	0.700	Low	Standard difficulty applied	Low	1	0.12			
		Native hedgerow with trees	0.019817	Medium	4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategi significance	1.1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	0.08			
		Line of trees	0.070106	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategi significance	n 1.1	20			Standard time to target condition applied	20	0.490	Low	Standard difficulty applied	Low	1	0.15			
		Line of trees	0.002895	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategi significance	n 1.1	20			Standard time to target condition applied	20	0.490	Low	Standard difficulty applied	Low	1	0.01			
					1																			+
			0.18																		0.63			_

Project Name: Rampion 2 Offshore Wind Farm Map
C-1 On-Site WaterC' Baseline Condense / Show Columns Condense / Show Rows

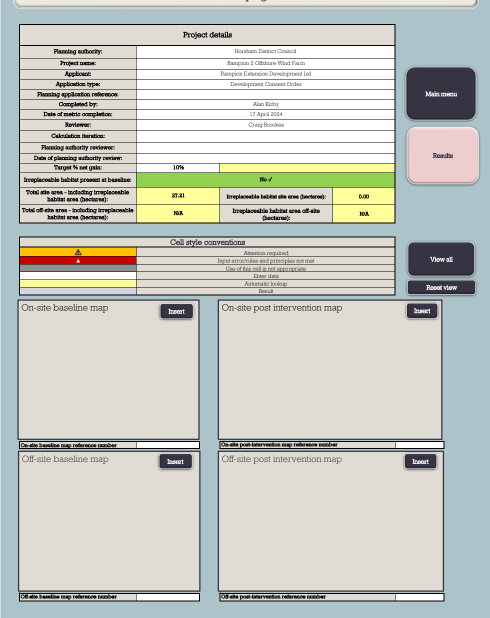
Watercourse summary								
Total Net Unit Change	-0.89							
Total Net % Change	-46.40%							
Trading Rules Satisfied	No - check trading summary ▲							

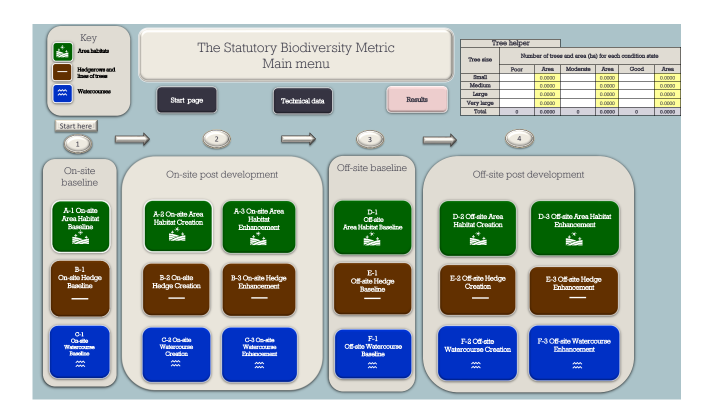
	Distinctiveness		Condition		Strategic significance			Watercourse encroachment		Riparian encroachment		Required Action	Ecological baseline		
Ref	Watercourse type	Length (km)	Distinctiveness	Score	Condition	Score	Strategic significance	Strategic aignificance	Strategic significance multiplier	Extent of encroachment	Multiplier	Extent of encroachment for both banks	Multiplier	to Meet Trading Rules	Total watercourse units
1	Other rivers and streams	0.03	High	O)	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	No Encroachment	1	No Encroachment/ No Encroachment	1	Same habitat required =	0.20
2	Other rivers and streams	0.03	High	6	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	No Encroachment	1	No Encroachment/ No Encroachment	1	Same habitat required =	0.40
3	Ditches	0.3	Medium	4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	No Encroachment	1	No Encroachment/ No Encroachment	1	Same habitat required =	1.32
4															
8															
6															
7															
0.38											1.91				

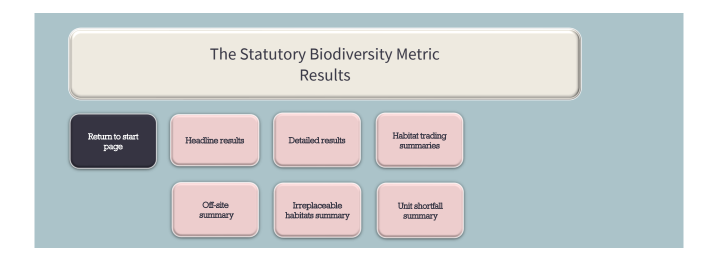
						D	Comments					
Length retained	Length enhanced	Units retained	Units enhanced	Length Lost	Units Lost	Bespoke compensation agreed for losses of VHDH	User Comments	Planning authority comments	Habitat reference number			
		0.00	0.00	0.03	0.20							
		0.00	0.00	0.03	0.40							
		0.00	0.00	0.30	1.32							
0.00	0.00	0.00	0.00	0.36	1.91							



The Statutory Biodiversity Metric Start page







Ampion 2 Offshore Wind Farm Headline Results Return to results menu				
Scroll down for final results \triangle				
Defon de Wil for midricodito 2.5	Habitat units	72.85	1	
On-site baseline	Hedgerow units	13.80		
	Watercourse units	1.94		
	Habitat units	66.92	i	
On-site post-intervention	Hedgerow units	9.83		
(Including habitat retention, creation & enhancement)	Watercourse units	0.60		
	Habitat units	-5.93	-8.15%	On-site net gain is less than target set 🛆
On-site net change	Hedgerow units	-3.97	-28.75%	On-site net gain is less than target set Δ
(units & percentage)	Watercourse units	-1.34	-68.97%	On-site net gain is less than target set 🛆
	Habitat units	0.00	1	
Off-site baseline	Hedgerow units	0.00		
	Watercourse units	0.00		
	Habitat units	0.00		
Off-site post-intervention	Hedgerow units	0.00		
(Including habitat retention, creation & enhancement)	Watercourse units	0.00		
	Habitat units	0.00	0.00%	
Off-site net change	Hedgerow units	0.00	0.00%	
(units & percentage)	Watercourse units	0.00	0.00%	
Combined net unit change (Including all on-site & off-site habitat retention, creation & enhancement)	Habitat units Hedgerow units	-5.93 -3.97		
(including all on-site & on-site habital retention, creation & emiancement)	Watercourse units	-1.34		
	Habitat units	0.00		
Spatial risk multiplier (SRM) deductions	Hedgerow units	0.00		
	Watercourse units	0.00		
			_	
FINAL RESULTS				
	Habitat units	-5.93		
Total net unit change	Hedgerow units	-3.97		
(Including all on-site & off-site habitat retention, creation & enhancement)	Watercourse units	-1.34		
	Habitat units	-8.15%	Total net g	rain achieved is less than target set ▲
Total net % change	Hedgerow units	-28.75%	Total net gain achieved is less than target set ▲	
(Including all on-site & off-site habitat retention, creation & enhancement)	Watercourse units	-68.97%	Total net g	rain achieved is less than target set ▲
Trading rules satisfied?	No - Check Trading Summaries ▲			

Unit Type	Target	Baseline Units	Units Required	Unit Deficit
Habitat units	10.00%	72.85	80.14	13.22
Hedgerow units	10.00%	13.80	15.18	5.35
Watercourse units	10.00%	1.94	2.13	1.53

Input errors/rule breaks present in metric 🛦

Rampion 2 Offshore Wind Farm Return to results Detailed Results

Summary Figures

Net project biodiversity units	Habitat units	-5.93
Net project blodiversity units	Hedgerow units	-3.97
(Including all on-site & off-site habitat retention / creation)	Watercourse units	-1.34

Total project biodizzargitz 0/ change	Habitat units	-8.15%
Total project biodiversity % change	Hedgerow units	-28.75%
(Including all on-site & off-site habitat creation + retained habitats)	Watercourse units	-68.97%

Combined habitat retention and enhancement							
	Habitats Hedgerows Watercox						
Total on-site and off-site baseline area / length	27.39	2.74	0.22				
Total on-site and off-site baseline units	72.85	13.80	1.94				
Total on-site and off-site baseline area / length retained	0.00	1.77	0.00				
Total on-site and off-site baseline units retained	0.00	8.64	0.00				
Total on-site and off-site area / length proposed for enhancement	0.00	0.00	0.00				
Total on-site and off-site baseline units proposed for enhancement	0.00	0.00	0.00				
Total on-site and off-site baseline area / length lost	27.39	0.97	0.22				
Total on-site and off-site baseline units lost	72.85	5.17	1.94				

Area habitats

ats	On-site change by broad habitat type						
a Habita		Baseline Post-development on-site				On-site change	
Āre	Habitat group	On-site existing area	On-site existing value	On-site proposed area	On-site proposed value	On-site area change	On-site unit change
	Cropland	10.01	20.54	4.08	8.38	-5.93	-12.16
	Grassland	16.89	48.91	13.29	31.43	-3.60	-17.48
	Heathland and shrub	0.03	0.26	1.01	7.44	0.98	7.17
	Lakes	0.00	0.00	0.00	0.00	0.00	0.00
	Sparsely vegetated land	0.00	0.00	0.00	0.00	0.00	0.00
	Urban	0.20	0.06	6.13	0.06	5.93	0.00
	Wetland	0.00	0.00	0.00	0.00	0.00	0.00
	Woodland and forest	0.08	0.70	2.70	13.97	2.62	13.27
	Intertidal sediment	0.00	0.00	0.00	0.00	0.00	0.00
	Coastal saltmarsh	0.00	0.00	0.00	0.00	0.00	0.00
	Rocky shore	0.00	0.00	0.00	0.00	0.00	0.00
	Coastal lagoons	0.00	0.00	0.00	0.00	0.00	0.00
	Intertidal hard structures	0.00	0.00	0.00	0.00	0.00	0.00
	Watercourse footprint	0.00	0.00	0.00	0.00	0.00	0.00
	Individual trees	0.18	2.38	1.68	5.65	1.50	3.27

Off-site change by broad habitat type						
	Ва	aseline	Post-develop	ment off-site	Off-site change	
Habitat group	Off-site existing area	Off-site existing value	Off-site proposed area	Off-site proposed value	Off-site area change	Off-site unit change
Cropland	0.00	0.00	0.00	0.00	0.00	0.00
Grassland	0.00	0.00	0.00	0.00	0.00	0.00
Heathland and shrub	0.00	0.00	0.00	0.00	0.00	0.00
Lakes	0.00	0.00	0.00	0.00	0.00	0.00
Sparsely vegetated land	0.00	0.00	0.00	0.00	0.00	0.00
Urban	0.00	0.00	0.00	0.00	0.00	0.00
Wetland	0.00	0.00	0.00	0.00	0.00	0.00
Woodland and forest	0.00	0.00	0.00	0.00	0.00	0.00
Intertidal sediment	0.00	0.00	0.00	0.00	0.00	0.00
Coastal saltmarsh	0.00	0.00	0.00	0.00	0.00	0.00
Rocky shore	0.00	0.00	0.00	0.00	0.00	0.00
Coastal lagoons	0.00	0.00	0.00	0.00	0.00	0.00
Intertidal hard structures	0.00	0.00	0.00	0.00	0.00	0.00
Watercourse footprint	0.00	0.00	0.00	0.00	0.00	0.00
Individual trees	0.00	0.00	0.00	0.00	0.00	0.00

individual trees	0.00	0.00	0.00	0.00	0.00	0.00		
Combined on-site and off-site change by broad habitat type								
	Baseline On-site and off-site post- development Combined ch		Hageline -		ed change			
Habitat group	Combined existing area	Combined existing value	Combined proposed area	Combined proposed value	Combined area change	Combined unit change		
Cropland	10.01	20.54	4.08	8.38	-5.93	-12.16		
Grassland	16.89	48.91	13.29	31.43	-3.60	-17.48		
Heathland and shrub	0.03	0.26	1.01	7.44	0.98	7.17		
Lakes	0.00	0.00	0.00	0.00	0.00	0.00		
Sparsely vegetated land	0.00	0.00	0.00	0.00	0.00	0.00		
Urban	0.20	0.06	6.13	0.06	5.93	0.00		
Wetland	0.00	0.00	0.00	0.00	0.00	0.00		
Woodland and forest	0.08	0.70	2.70	13.97	2.62	13.27		
Intertidal sediment	0.00	0.00	0.00	0.00	0.00	0.00		
Coastal saltmarsh	0.00	0.00	0.00	0.00	0.00	0.00		
Rocky shore	0.00	0.00	0.00	0.00	0.00	0.00		
Coastal lagoons	0.00	0.00	0.00	0.00	0.00	0.00		
Intertidal hard structures	0.00	0.00	0.00	0.00	0.00	0.00		
Watercourse footprint	0.00	0.00	0.00	0.00	0.00	0.00		
Individual trees	0.18	2.38	1.68	5.65	1.50	3.27		

	Combined area	mbined area lost from baseline(s) by distinctiveness band					
	Category	Area lost (hectares)	Area lost (%)				
	V.High	0					
High		0.75	3				
	Medium	0.55	2				

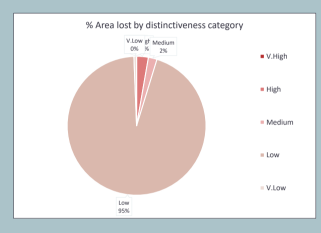
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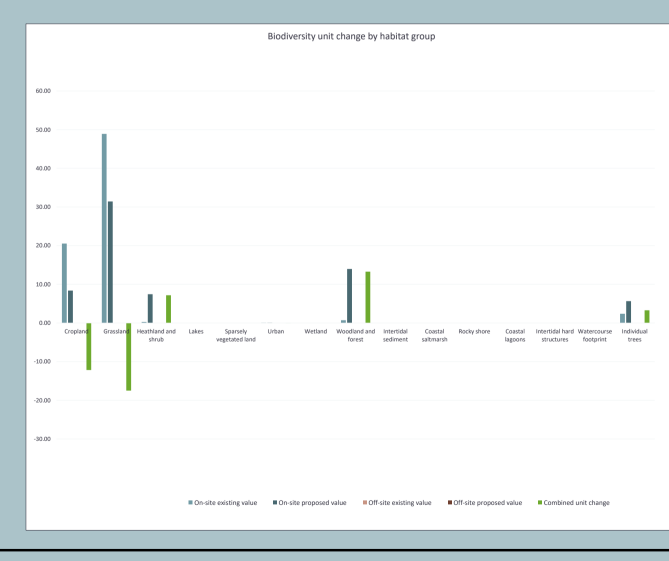
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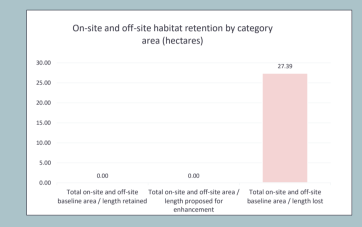
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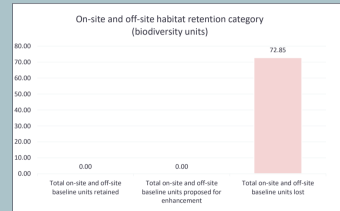
Low

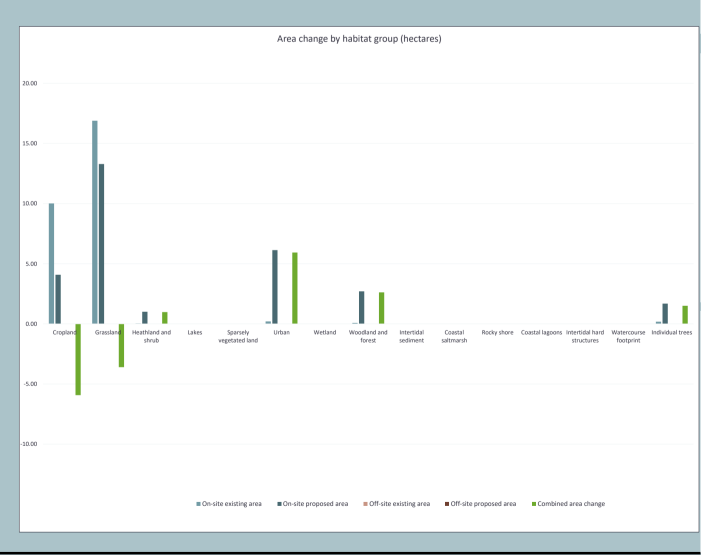
V.Low







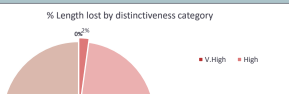




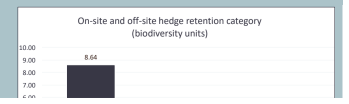
Hedgerows and lines of trees

see	On-site change by hedgerow type						
s of Tre		Baseline		Post-development on-site		On-site change	
s and Line	Hedgerow type	On-site existing length	On-site existing value	On-site proposed length	On-site proposed value	On-site length change	On-site unit change
MO.	Species-rich native hedgerow with trees - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00

Combined length lost from baseline(s) by distinctiveness band				
Category	Length lost (km)	Length lost (%)		





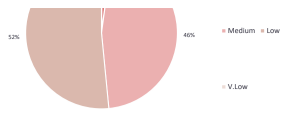


	_					
Species-rich native hedgerow with trees	0.07	0.93	0.07	0.83	0.00	-0.09
Species-rich native hedgerow - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00
Native hedgerow with trees - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00
Species-rich native hedgerow	0.31	2.72	0.31	2.58	0.00	-0.13
Native hedgerow - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00
Native hedgerow with trees	0.38	2.50	0.00	0.00	-0.38	-2.50
Ecologically valuable line of trees	0.00	0.00	0.00	0.00	0.00	0.00
Ecologically valuable line of trees - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00
Native hedgerow	0.82	2.57	0.57	1.88	-0.26	-0.70
Line of trees	1.16	5.09	1.16	4.54	0.00	-0.55
Line of trees - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00
Non-native and ornamental hedgerow	0.00	0.00	0.00	0.00	0.00	0.00

Off-site o	hange by he	dgerow type				
	Off-sit	te baseline	Post-develop	ment off-site	Off-sit	e change
Hedgerow type	Off-site existing length	Off-site existing value	Off-site proposed length	Off-site proposed value	Off-site length change	Off-site unit change
Species-rich native hedgerow with trees - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00
Species-rich native hedgerow with trees	0.00	0.00	0.00	0.00	0.00	0.00
Species-rich native hedgerow - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00
Native hedgerow with trees - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00
Species-rich native hedgerow	0.00	0.00	0.00	0.00	0.00	0.00
Native hedgerow - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00
Native hedgerow with trees	0.00	0.00	0.00	0.00	0.00	0.00
Ecologically valuable line of trees	0.00	0.00	0.00	0.00	0.00	0.00
Ecologically valuable line of trees - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00
Native hedgerow	0.00	0.00	0.00	0.00	0.00	0.00
Line of trees	0.00	0.00	0.00	0.00	0.00	0.00
Line of trees - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00
Non-native and ornamental hedgerow	0.00	0.00	0.00	0.00	0.00	0.00

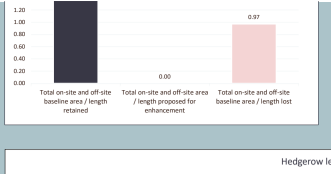
Combined on-site at	nd off-site ch	ange by hedger	ow type				
	Ba	aseline	Post-deve	elopment	Change		
Hedgerow type	Combined existing length	Combined existing value	Combined proposed length	Combined proposed value	Combined length change	Combined unit change	
Species-rich native hedgerow with trees - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00	
Species-rich native hedgerow with trees	0.07	0.93	0.07	0.83	0.00	-0.09	
Species-rich native hedgerow - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00	
Native hedgerow with trees - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00	
Species-rich native hedgerow	0.31	2.72	0.31	2.58	0.00	-0.13	
Native hedgerow - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00	
Native hedgerow with trees	0.38	2.50	0.00	0.00	-0.38	-2.50	
Ecologically valuable line of trees	0.00	0.00	0.00	0.00	0.00	0.00	
Ecologically valuable line of trees - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00	
Native hedgerow	0.82	2.57	0.57	1.88	-0.26	-0.70	
Line of trees	1.16	5.09	1.16	4.54	0.00	-0.55	
Line of trees - associated with bank or ditch	0.00	0.00	0.00	0.00	0.00	0.00	
Non-native and ornamental hedgerow	0.00	0.00	0.00	0.00	0.00	0.00	

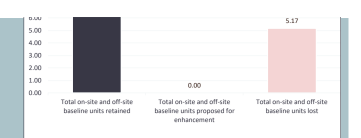
V.High	0		
High	0.02105586	2	
Medium	0.44919168	46	
Low	0.500150436	52	
V.Low	0		

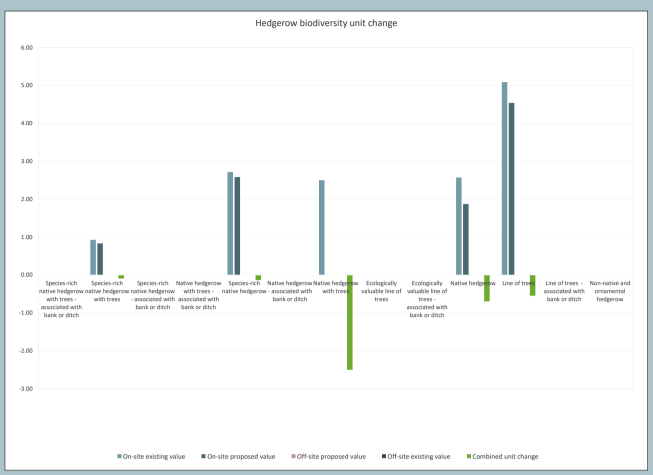


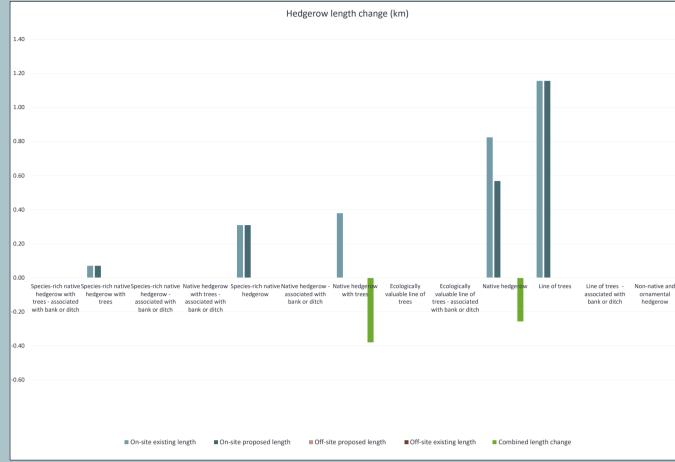
% Length lost by









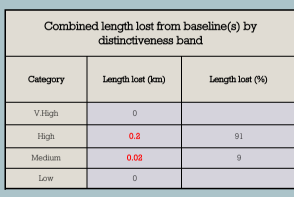


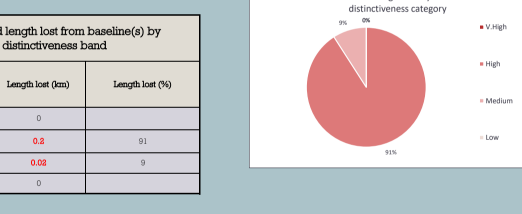
Watercourses

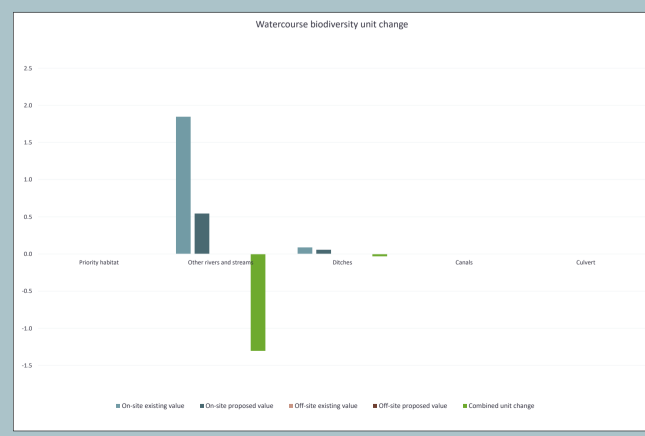
On-site change by watercourse type													
	Ва	aseline	ment on site	n site On-site Change									
Watercourse type	On-site existing length	On-site existing value	On-site proposed length	On-site proposed value	On-site length change	On-site unit change							
Priority habitat	0.0	0.0	0.0	0.0	0.0	0.0							
Other rivers and streams	0.2	1.8	0.2	0.5	0.0	-1.3							
Ditches	0.0	0.1	0.0	0.1	0.0	0.0							
Canals	0.0	0.0	0.0	0.0	0.0	0.0							
Culvert	0.0	0.0	0.0	0.0	0.0	0.0							

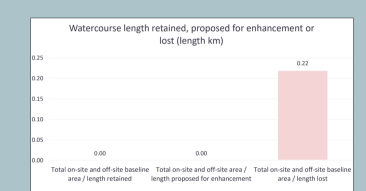
Off-site ch	Off-site change by watercourse type													
	Ba	aseline	Post develop:	ment off-site	Off-site Change									
Watercourse type	Off-site existing length	Off-site existing value	Off-site proposed length	Off-site proposed value	Off-site length change	Off-site unit change								
Priority habitat	0.0	0.0	0.0	0.0	0.0	0.0								
Other rivers and streams	0.0	0.0	0.0	0.0	0.0	0.0								
Ditches	0.0	0.0	0.0	0.0	0.0	0.0								
Canals	0.0	0.0	0.0	0.0	0.0	0.0								
Culvert	0.0	0.0	0.0	0.0	0.0	0.0								

Combined on-site and off-site change by watercourse type														
	Ва	aseline	Post-develop	ment on-site	On-site change									
Watercourse type	Combined existing length	Combined existing value	Combined proposed length	Combined proposed value	Combined length change	Combined unit change								
Priority habitat	0.0	0.0	0.0	0.0	0.0	0.0								
Other rivers and streams	0.2	1.8	0.2	0.5	0.0	-1.3								
Ditches	0.0	0.1	0.0	0.1	0.0	0.0								
Canals	0.0	0.0	0.0	0.0	0.0	0.0								
Culvert	0.0	0.0	0.0	0.0	0.0	0.0								

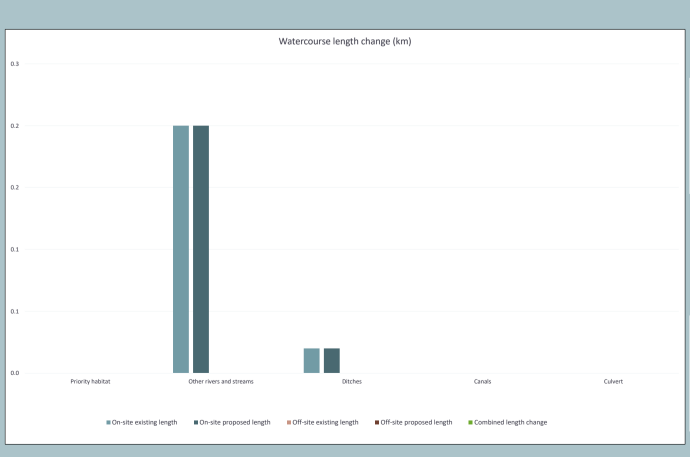












Project Name: Rampion 2 Offshore Wind Farm Map Reference:

A-1 On-Site Habitat Baseline

Condense / Show Columns Condense / Show Rows

Main Menu

Area habitat summary

Total Net Util Change -5.93

Total Net % Change -6.19%

Trading Rules Statisted No - check trading summaries A

		Existing area habitats			Distinctivene	188	Conditio	n	Strategic signii	icance			Ecological baseline
Re	Broad Habitat	Habitat Type	Irreplaceable habitat	Ārea (hectares)	Distinctiveness	Score	Condition	Score	Strategic significance	Strategic aignificance	Strategic aignificance multiplier	Required Action to Meet Trading Rules	Total habitat units
1	Grassland	Floodplain wetland mosaic and CFGM	No	0.75	High	6	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	Same habitat required =	10.35
2	Grassland	Other neutral grassland	No	0	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same broad habitat or a higher distinctiveness habitat required (2)	0.00
3	Grassland	Modified grassland	No	13	Low	2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	Same distinctiveness or better habitat required ≥	26.00
4	Grassland	Modified grassland	No	3.14	Low	2	Moderate	2	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	Same distinctiveness or better habitat required ≥	12.56
5	Cropland	Cereal crops	No	9.75	Low	2	Condition Assessment N/A	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	Same distinctiveness or better habitat required ≥	19.50
6	Cropland	Arable field margins tussocky	No	0.26	Medium	4	Condition Assessment N/A	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	Same broad habitat or a higher distinctiveness habitat required (2)	1.04
7	Sparsely vegetated land	Ruderal/Ephemeral	No	0	Low	2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	Same distinctiveness or better habitat required ≥	0.00
8	Urban	Bare ground	No	0.03	Low	2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	Same distinctiveness or better habitat required ≥	0.06
9	Urban	Developed land; sealed surface	No	0.17	VLow	0	N/A - Other	0	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	Compensation Not Required	0.00
10	Woodland and forest	Lowland mixed deciduous woodland	No	0	High	6	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	Same habitat required =	0.00
11	Woodland and forest	Other woodland; broadleaved	No	0.08	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same broad habitat or a higher distinctiveness habitat required (2)	0.70
12	Heathland and shrub	Mixed scrub	No	0.03	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same broad habitat or a higher distinctiveness habitat required (2)	0.26
13	Individual trees	Rural tree	No	0.18	Medium	4	Good	3	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same broad habitat or a higher distinctiveness habitat required (2)	2.38
14													
16													
18													
			Total habitat area	27.39								•	72.85
		Site Area (Excluding area of individual trees, green wall	s, intertidal hard structures)	27.21									

								Comments	
Area retained	Ārea enhanced	Baseline units retained	Baseline units enhanced	Ārea habitat lost	Units lost	Bespoke compensation agreed for losses of VHDH or irreplaceable habitat	User comments	Planning authority comments	Habitat reference number
		0.00	0.00	0.75	10.35				
		0.00	0.00	0.00	0.00				
		0.00	0.00	13.00	26.00				
		0.00	0.00	3.14	12.56				
		0.00	0.00	9.75	19.50				
		0.00	0.00	0.26	1.04				
		0.00	0.00	0.00	0.00				
		0.00	0.00	0.03	0.06				
		0.00	0.00	0.17	0.00				
		0.00	0.00	0.00	0.00				
		0.00	0.00	0.08	0.70				
		0.00	0.00	0.03	0.26				
		0.00	0.00	0.18	2.38				
_									
0.00	0.00	0.00	0.00	97.90	72 OE		l .	1	

Total area lost (excluding area of individual trees, green walls and intertidal hard structures) 27.21

M* to bectares conversion tool:

Select a unit Hectares M*

Project Name: Rampion 2 Offshore Wind Farm Map Reference:

A-2 On-Site Habitat Creation

Condense / Show Columns

Condense / Show Rows Area habitat summary

Total Net Unit Change -5.59

Total Net % Change -8.15%

Trading Bales Settefod No-deck trading summaries ▲

Area Check Area Acceptable ✓

												Post inte	rvention habitats											
				Distinctiv	Veness	Cond	ition	Strategic significa	ance					Temporal multiplier				Difficulty multipliers					Comments	
Ref	Broad Habitat	Proposed habitat	Ārea (hectares)	Distinctiveness	Score	Condition	Score	Strategic significance	Strategic algnificance	Strategic significance multiplier	Standard time to target condition (years)	Habitat created in advance (years)	Delay in starting habitat creation (years)	Standard or adjusted time to target condition	Pinal time to target condition (years)	Final time to target multiplier	Standard difficulty of creation	Applied difficulty multiplier	Final difficulty of creation	Difficulty multiplier applied	Habitat units delivered	User comments	Planning authority comments	Habitat reference number
1	Grassland	Floodplain wetland mosaic and CFGM	0.75	High	6	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	10			Standard time to target condition applied	10	0.700	High	Standard difficulty applied	High	0.33	2.39	Reinstatated habitat with target of reaching condition as current		
2	Grassland	Other neutral grassland	0	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	5			Standard time to target condition applied	5	0.837	Low	Standard difficulty applied	Low	1	0.00	Reinstatated habitat with target of reaching condition as current		
3	Grassland	Modified grassland	9.4	Low	2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	18.14	Reinstatated habitat with target of reaching condition as current		
4	Grassland	Modified grassland	3.14	Low	2	Moderate	2	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	4			Standard time to target condition applied	4	0.867	Low	Standard difficulty applied	Low	1	10.89	Reinstatated habitat with target of reaching condition as current		
5	Cropland	Cereal crops	3.82	Low	2	Condition Assessment N/A	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	7.37	Reinstatated habitat with target of reaching condition as current		
6	Cropland	Arable field margins tussocky	0.26	Medium	4	Condition Assessment N/A	-1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	1.00	Reinstatated habitat with target of reaching condition as current		
7	Sparsely vegetated land	Ruderal/Ephemeral	0	Low	2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	0.00	Reinstatated habitat with target of reaching condition as current		
8	Urban	Bare ground	0.03	Low	2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	0.06	Reinstatated habitat with target of reaching condition as current		
9	Urban	Developed land; sealed surface	6.1	V.Low	0	N/A - Other	0	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	0			Standard time to target condition applied	0	1.000	Low	Standard difficulty applied	Low	1	0.00	Reinstatated habitat with target of reaching condition as current		
10	Heathland and shrub	Mixed scrub	0	Medium	4	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	5			Standard time to target condition applied	5	0.837	Low	Standard difficulty applied	Low	1	0.00	Reinstatement of scrub in areas previously recorded as woodland		
11	Heathland and shrub	Mixed scrub	0.08	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	5			Standard time to target condition applied	5	0.837	Low	Standard difficulty applied	Low	1	0.59	Reinstatement of scrub in areas previously recorded as woodland		
12	Heathland and shrub	Mixed scrub	0.03	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	5			Standard time to target condition applied	5	0.837	Low	Standard difficulty applied	Low	1	0.22	Reinstatated habitat with target of reaching condition as current		
13	Individual trees	Rural tree	0.18	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	27			Standard time to target condition applied	27	0.382	Low	Standard difficulty applied	Low	1	0.61	Reinstatated habitat with target of reaching reduced condition as to reach good condition takes more than 30 years		
14	Woodland and forest	Other woodland; broadleaved	0.8	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	15			Standard time to target condition applied	15	0.586	Low	Standard difficulty applied	Low	1	4.13	Habitat creation at Oakendene - location ecologically desirable as adjacent to hedgerows, woodland (including ancient woodland), lakes, Cowfold Stream catchment etc.		
15	Woodland and forest	Wet woodland	1.9	High	6	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	15			Standard time to target condition applied	15	0.586	Medium	Standard difficulty applied	Medium	0.67	9.85	Habitat creation at Oakendene - location ecologically desirable as adjacent to hedgerows, woodland (including ancient woodland), lakes, Cowfold Stream catchment etc.		
16	Heathland and shrub	Mixed acrub	0.9	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	5			Standard time to target condition applied	5	0.837	Low	Standard difficulty applied	Low	1	6.63	Habitat creation at Oakendene - location ecologically desirable as adjacent to hedgerows, woodland (including ancient woodland), lakes, Cowfold Stream catchment etc.		
17	Individual trees	Rural tree	1.5	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	27			Standard time to target condition applied	27	0.382	Low	Standard difficulty applied	Low	1	5.04	habitat creation at Oakendene and Bolney		
18 19 20																							<u> </u>	
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21																								
22		Total habitat are																		Total Units				

Total habitat area

Site Area (Excluding area of individual trees, green walls, intertidal hard
actuatures)

M⁰ to hectares conversion tool:

Select a unit

Select a unit Hectares M⁸

Project Name: Rampion 2 Offshore Wind Farm Map Reference:
B-1 On-Site Hedge Baseline

Condense / Show Columns

Condense / Show Rows

Hedgerow summary										
Total Net Unit Change	-3.97									
Total Net % Change	-28.75%									
Trading Rules Satisfied	No - check trading summary ▲									

		Existing hedgerow habitats		Distinctivens	588	Conditi	lona	Strategic significan	00		Required Action to	Ecological baseline
Ref	Hedge number	Habitat type	Length (km)	Distinctiveness	Score	Condition	Score	Strategic significance	Strategic significance	Strategic significance multiplier	Meet Trading Rules	Total hedgerow units
1		Species-rich native hedgerow	0.0772048	Medium	4	Good	3	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	1.02
2		Species-rich native hedgerow 0.1		Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	1.36
3		Species-rich native hedgerow 0.0772		Medium	4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.34
4		Native hedgerow 0.3		Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	1.51
8		Native hedgerow	0.3439124	Low	2	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.76
8		Native hedgerow	0.1368631	Low	2	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.30
7		Species-rich native hedgerow with trees	0.0175466	High	6	Good	3	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Like for like or better	0.35
8		Species-rich native hedgerow with trees	0.0350931	High	6	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Like for like or better	0.46
9		Species-rich native hedgerow with trees	0.0175466	High	6	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Like for like or better	0.12
10		Native hedgerow with trees	0.1895027	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	1.67
11		Native hedgerow with trees	0.1895027	Medium	4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.83
12		Line of trees	1.0769044	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	4.74
13		Line of trees	0.0791196	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.35
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							Comments	
Length retained	Length enhanced	Units retained	Units enhanced	Length lost	Units lost	User comments	Planning authority comments	Habita referen munbe
0.05965827		0.79	0.00	0.02	0.23			
0.11931664		1.05	0.00	0.04	0.31			
0.05965827		0.26	0.00	0.02	0.08			
0.284124		1.25	0.00	0.06	0.26			
0.284124		0.63	0.00	0.06	0.13			
0		0.00	0.00	0.14	0.30			
0.01403724		0.28	0.00	0.00	0.07			
0.02106586		0.28	0.00	0.01	0.19			
0.01403724		0.09	0.00	0.00	0.02			
0		0.00	0.00	0.19	1.67			
0		0.00	0.00	0.19	0.83			
0.84638036		3.72	0.00	0.23	1.01			
0.06593292		0.29	0.00	0.01	0.06			
1.77	0.00	8.64	0.00	0.97	8.17			

Conde				Vetet II	I OMI CI		SEOW IN	-4-RF -4-RF -10-RF Ro- coom trooning connecty A																
		Proposed habitats		Distinstica	0000	Condi	les.	Directoglio elgenth					Temp	oral multiplior				Differency state to	altiplicas		Notice units		Commonts	
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1		Species-tich zative bedgerow	0.017947	Medium	4	Good	3	Location ecologically desirable burnor in local strategy	Mediun strategio significance	1.1	12			Standard time to target condition applied	12	0.662	Low	Standard difficulty applied	Low	-	019			
		Species-tich zative bedgerow	0.035093	Mediun	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategio significance	1.1				Standard time to target condition applied	4	0.827	Low	Standard difficulty applied	Low	-	0.24			
		Species-tich zative bedgerow	0.017547	Mediun	4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategio significance	1.1	1			Standard time to target condition applied	1	0.969	Low	Standard difficulty applied	Low	-	027			
4		Native hedgecour	a	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategio significance	1.1				Standard time to target condition applied	4	0.827	Low	Standard difficulty applied	Low	-	0.00			
6		Native bedgecoar	0	Low	2	Poor	1	Location ecologically desirable but not in local strategy	Medium strategio significance	1.1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low		0.00			
٠		Native bedgecoar	d	Low	2	Poor	1	Location ecologically desirable burnor in local strategy	Medium manegio significance	1.1	- 1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	-	0.00			
7		Species rich zative bedgecov with trees	0.000609	High		Cloud	3	Location ecologically desirable but not in local strategy	Mediun strategio significance	1.1	20			Standard time to target condition applied	20	0.490	Low	Standard difficulty applied	Low	1	023			
		Species sich zative bedgecow with trees	0.014027	High	a	Moderate	2	Location ecologically desirable burner in local strategy	Mediun strategio significance	1.1	10			Standard time to target condition applied	10	0.700	Low	Standard difficulty applied	Low	-	013			
•		Species rich zative bedgecov with trees	0.000609	High		Poor	1	Location ecologically desirable but not in local strategy	Mediun strategio significance	1.1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	022			
10		Native bedgecow with sees	0	Medium	4	Moderate	0	Location ecologically desirable but not in local strategy	Mediun strategio significance	1.1	10			Standard time to target condition applied	10	0.700	Low	Standard difficulty applied	Low	1	0.00			
11		Native bedgecow with sees	0	Medium	4	Poor	1	Location ecologically desirable but not in local strategy	Mediun strategio significance	1.1	1			Standard time to target condition applied	1	0.965	Low	Standard difficulty applied	Low	1	0.00			
18		Line of trees	0.230624	Low	2	Moderate	2	Location ecologically desirable burner in local strategy	Mediun strategio significance	1.1	20			Standard time to target condition applied	20	0.490	Low	Standard difficulty applied	Low	-	0.90			
10		Line of trees	0.013187	Low	2	Moderate	2	Location ecologically desirable burner in local strategy	Mediun strategio significance	1.1	20			Standard time to target condition applied	20	0.490	Low	Standard difficulty applied	Low	-	023			
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Project Name: Rampion 2 Offshore Wind Farm Map

Condense / Show Columns Condense / Show Rows

C-1 On-Site WaterC' Baseline

Watercourse summary

Total Net Unit Change -1.34

Total Net % Change -68.97%

Trading Rules Satisfied No - check trading summary ▲

Main Menu

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	Existing watercourse type		Distinctivene	ess	Condi	tion	Strategic sign	nificance		Watercourse en	croachment	Riparian encroach	ment	Required Action	Ecological baseline
Ref	Watercourse type	Length (km)	Distinctiveness	Score	Condition	Score	Strategic significance	Strategic significance	Strategic significance multiplier	Extent of encroachment	Multiplier	Extent of encroachment for both banks	Multiplier	to Meet Trading Rules	Total watercourse units
1	Other rivers and streams	0.12	High	6	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	No Encroachment	1	No Encroachment/ No Encroachment	1	Same habitat required =	0.79
2	Other rivers and streams	0.08	High	6	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	No Encroachment	1	No Encroachment/ No Encroachment	1	Same habitat required =	1.06
3	Ditches	0.02	Medium	4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	No Encroachment	1	No Encroachment/ No Encroachment	1	Same habitat required =	0.09
4															
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6															
7															
		0.22													1.94

								Comments	
Length retained	Length enhanced	Units retained	Units enhanced	Length Lost	Units Lost	Bespoke compensation agreed for losses of VHDH	User Comments	Planning authority comments	Habitat reference number
		0.00	0.00	0.12	0.79				
		0.00	0.00	0.08	1.06				
		0.00	0.00	0.02	0.09				
\vdash									
0.00	0.00	0.00	0.00	0.22	1.94				

Project Name: Rampion 2 Offshore Wind Farm Map Reference:

C-2 On-Site WaterC' Creation

Condense / Show Columns

Main Menu

Condense / Show Rows

Watercourse summary

Total Net Unit Change -1.34

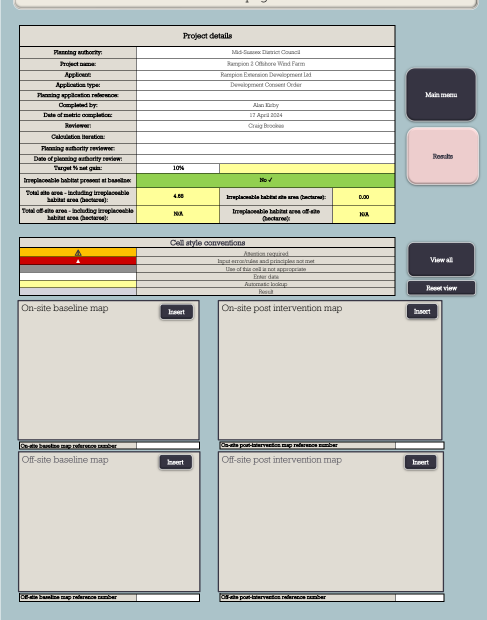
Total Net % Change -68.97%

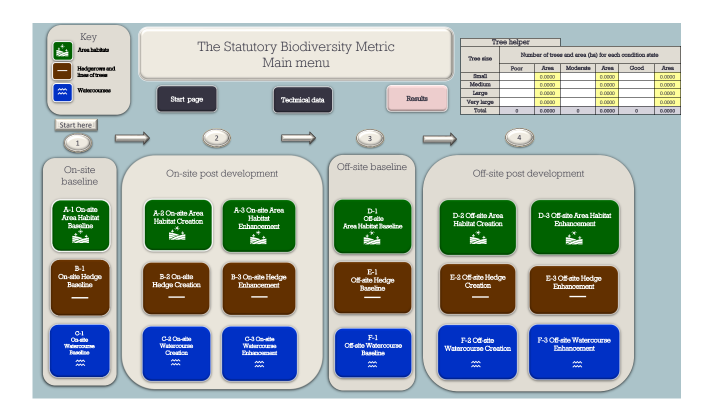
Trading Rules Satisfied No - check trading summary ▲

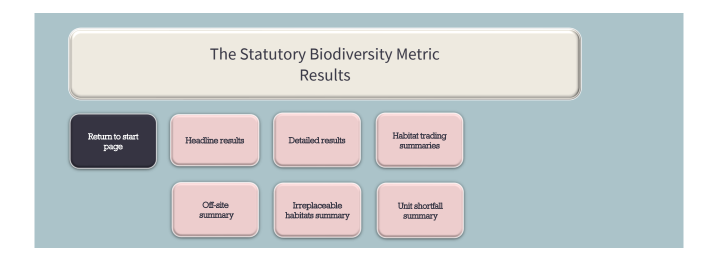
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	Proposed habitats		Distinctiv	reness	Con	dition	Strategic	significance			Tempor	al multiplier				Difficulty multi	ipliers		Watercourse en	ncroachment	Riparian encroa	chment			Comments	
Ref	Watercourse type	Length (km)	Distinctiveness	Score	Condition	Score	Strategic significance	Strategic significance significance multiplier	Standard Time to target condition (years)	Habitat created in advance (years)	Delay in starting habitat creation (years)	Standard or adjusted time to target condition	Final time to target condition (years)	Final Time to target multiplier	Standard difficulty of creation	Applied difficulty multiplier	Final difficulty of creation	Difficulty multiplier applied	Extent of encroachment	Multiplier	Extent of encroachment for both banks	Multiplier	Watercourse units delivered	User comments	Planning authority comments	Habitat reference number
1	Other rivers and streams	0.12	High	6	Poor Moderate	1	Location ecologically desirable but not in local strategy Location ecologically desirable but not	Medium strategic significance 1.1	1			Standard time to target condition applied Standard time to target	1	0.965	High	Standard difficulty applied Standard difficulty	High	0.33	No Encroachment	1	No Encroachment/ No Encroachment No Encroachment/ No	1	0.25			
2	Other rivers and streams	0.08	High	6		۷ .	in local strategy Location ecologically desirable but not	significance 1.1 Medium strategic	5			condition applied Standard time to target	5		High	applied Standard difficulty	High	0.33	No Encroachment	1	Encroachment No Encroachment/ No	1	0.29			-
3	Ditches	0.02	Medium	4	Poor	1	in local strategy	significance 1.1	1			condition applied	1	0.965	Medium	applied	Medium	0.67	No Encroachment	1	Encroachment	1	0.06			
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The Statutory Biodiversity Metric Start page







On-site baseline On-site post-intervention (Including habitat retention, creation & enhancement) On-site net change (units & percentage) Off-site baseline Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site net change (units & percentage) Combined net unit change (Including all on site & off site habitat retention greation & enhancement) Combined net unit change (Including all on site & off site habitat retention greation & enhancement) Habitation Combined net unit change (Including all on site & off site habitat retention greation & enhancement) Hedge Habitation Combined net unit change	pitat units rerow units course units rerow units rerow units course units rerow units	11.70 2.99 0.00 9.98 2.77 0.00 -1.73 -0.22 0.00 0.00 0.00 0.00 0.00 0.00 0.0	-14.74% -7.40% 0.00% 0.00% 0.00% 0.00%	On-site net gain is less than target set △ On-site net gain is less than target set △
Scroll down for final results A On-site baseline On-site post-intervention (Including habitat retention, creation & enhancement) On-site net change (units & percentage) Off-site baseline Off-site baseline Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site net change (units & percentage) Combined net unit change Combined net unit change Habitation of the properties of the polytest retention of the percentage) Combined net unit change Habitation of the percentage of the polytest retention of the percentage of the percentage of the polytest retention of the percentage of the polytest retention of the percentage of the percentage of the polytest retention of the percentage of the perc	perow units course units course units perow units course units	2.99 0.00 9.98 2.77 0.00 -1.73 -0.22 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	-7.40% 0.00% 0.00%	
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On-site post-intervention (Including habitat retention, creation & enhancement) On-site net change (units & percentage) Off-site baseline Off-site baseline Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site net change (units & percentage) Habitat retention, creation & enhancement) Off-site net change (units & percentage) Habitat retention, creation & enhancement)	perow units course units course units perow units course units	2.99 0.00 9.98 2.77 0.00 -1.73 -0.22 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	-7.40% 0.00% 0.00%	
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On-site post-intervention (Including habitat retention, creation & enhancement) On-site net change (units & percentage) Off-site baseline Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site net change (units & percentage) Combined net unit change (Including all on site & off site habitat retention greation & enhancement) Combined net unit change Habitation Habitation Habitation Habitation Habitation Habitation Habitation Habitation Habitation Hedge Watero	course units	2.77 0.00 -1.73 -0.22 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	-7.40% 0.00% 0.00%	
On-site post-intervention (Including habitat retention, creation & enhancement) On-site net change (units & percentage) Off-site baseline Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site net change (units & percentage) Combined net unit change (Including all on site & off site habitat retention greation & enhancement) Combined net unit change (Including all on site & off site habitat retention greation & enhancement) Hedge (Including all on site & off site habitat retention greation & enhancement) Hedge (Including all on site & off site habitat retention greation & enhancement)	course units	0.00 -1.73 -0.22 0.00 0.00 0.00 0.00 0.00 0.00 0.	-7.40% 0.00% 0.00%	
On-site net change (units & percentage) Off-site baseline Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site net change (units & percentage) Habitation Hedge Watero Habitation Hedge Watero Habitation Combined net unit change (Including all on site & off site habitat retention greation & enhancement) Habitation Combined net unit change Habitation Habitation Habitation Hedge Watero	course units	-1.73 -0.22 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	-7.40% 0.00% 0.00%	
On-site net change (units & percentage) Off-site baseline Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site net change (units & percentage) Habitator Watero Habitator Habitator Watero Combined net unit change (Including all on site & off site habitat retention greation & enhancement) Habitator Habitator Habitator Watero Habitator Hedge Watero	perow units course units poitat units perow units course units poitat units perow units course units course units course units poitat units perow units poitat units perow units	-0.22 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	-7.40% 0.00% 0.00%	
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Off-site baseline Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site net change (units & percentage) Combined net unit change Habitat retention greation & enhancement) Habitat retention greation & enhancement) Combined net unit change Habitat retention greation & enhancement)	pitat units rerow units course units perow units rerow units course units course units pitat units perow units	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00% 0.00%	
Off-site baseline Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site net change (units & percentage) Combined net unit change Habitat retention greation & enhancement) Habitat retention greation & enhancement) Habitat retention greation & enhancement)	rerow units course units pitat units rerow units course units pitat units pitat units rerow units	0.00 0.00 0.00 0.00 0.00 0.00	0.00%	
Off-site baseline Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site net change (units & percentage) Combined net unit change (Including all on site & off site habitat retention greation & enhancement) Hedge Watero	rerow units course units pitat units rerow units course units pitat units pitat units rerow units	0.00 0.00 0.00 0.00 0.00 0.00	0.00%	
Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site net change (units & percentage) Combined net unit change (Including all on site & off site habitat retention greation & enhancement) Watero	course units pitat units perow units course units pitat units perow units	0.00 0.00 0.00 0.00 0.00 0.00	0.00%	
Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site net change (units & percentage) Habitater Watero Watero Hedge Watero Combined net unit change (Including all on site & off site habitater strengton & enhancement)	pitat units rerow units course units pitat units rerow units	0.00 0.00 0.00 0.00 0.00	0.00%	
Off-site post-intervention (Including habitat retention, creation & enhancement) Off-site net change (units & percentage) Habitater Water Combined net unit change (Including all on site & off site habitater steption greation & enhancement) Hedge Habitater Habitater Hedge	rerow units course units pitat units rerow units	0.00 0.00 0.00 0.00	0.00%	
(Including habitat retention, creation & enhancement) Off-site net change (units & percentage) Habitater Waterc Habitater Combined net unit change Habitater	course units pitat units perow units	0.00 0.00 0.00	0.00%	
Off-site net change (units & percentage) Combined net unit change Hab. Hedge Waterc Hab. Hedge Hedge	pitat units rerow units	0.00	0.00%	
Off-site net change (units & percentage) Hedge Waterc Combined net unit change Habitat retention greation & subgreamont)	rerow units	0.00	0.00%	
Off-site net change (units & percentage) Hedge Waterc Combined net unit change Habitat retention greation & subgregoment)	rerow units	0.00	0.00%	
Combined net unit change (Including all on pits & off site habitat retention greation & subgracement) Habb		0.00	0.00%	
Combined net unit change (Including all on site & off site habitat retention, greation & subsuccessor) Hedge				
	verow units course units	-1.73 -0.22 0.00		
Hah	pitat units	0.00		
	rerow units	0.00		
	course units	0.00		
FINAL RESULTS				
Hab	oitat units	-1.73		
Total net unit change	rerow units	-0.22		
(Including all on site 2 off site hebitet vetention evention 2 enhancement)	course units	0.00		
	oitat units -	-14.74%	Total net gair	n achieved is less than target set ▲
Total net % change (Including all on-site & off-site habitat retention, creation & enhancement) Hedge	rerow units	-7.40%	Total net gair	n achieved is less than target set 🛦
	course units	0.00%		
Trading rules satisfied?	- Check Trading Sum	mmaries 🛦		
Area created must match area lost for both onsite and offsite $lacktriangle$				
	•	Init Deficit		
	12.87 3.29	2.90 0.52		
	0.00	0.00	No additional water	ercourse units required to meet target 🗸

Input errors/rule breaks present in metric \blacktriangle

Protect Name: Rampion 2 Offshore Wind Farm Map Reference:
A-1 On-Site Habitat Baseline

Condense / Show Columns Condense / Show Row

Area babitat summary

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Existing area habitats Condition. Strategio significanos Area (bectares) Strategic Strategic algnificance multiplier Broad Habitat Habitat Type Condition Strategic significance ocation ecologically desirable but not in local strategy Other neutral grassland No Moderate 0.00 Grassland Modified grassland Poor local strategy Moderate
Condition
Assessment N/A
Condition
Assessment N/A No No Poor No Moderate Location ecologically desirable but not in local strategy 0.09 No No Good

						Bespoke compensation agreed		Communis	
Area retained	Area enhanced	Baseline units retained	Passino units enhanced	Area habitet lost	Uzdis lost	for losses of VHDH or irreplaceable habitat	Teer comments	Planning authority comments	Habitet reference number
		0.00	0.00	0.00	0.00				
		0.00	0.00	0.00	0.00				
		0.00	0.00	2.91	5.82				
		0.00	0.00	0.73	2.92				
		0.00	0.00	0.00	0.00				
		0.00	0.00	0.00	0.00				
		0.00	0.00	0.00	0.00				
		0.00	0.00	0.91	1.82				
		0.00	0.00	0.00	0.00				
		0.00	0.00	0.00	0.00				
		0.00	0.00	0.12	1.06				
		0.00	0.00	0.01	0.09				
		0.00	0.00	0.00	0.00				
0.00	0.00	0.00	0.00	4.68	11.70				

Total eres lost (excluding area of individual trees, green walls and intertidal hard structures) 4.08

Total habitat area 4.88
Site Area (Sociating area of individual trees, green walls, interficial hard structures) 4.88

Area habitat summary

Total Net Unit Change -1.T3

Total Net % Change -14.14%

Trading Rules Satisfied No - check trading summaries A

Area Check

Error - Area created does not equal area lost A Strategio alguificance significance multiplier Strategio (years) Standard time to target condition (years) Habitat created in advance (years) habitat creation (years) Area (hectares) Standard or adjusted time to target condition

Final time to target condition (rears)

Final time to target condition (rears) Final difficulty of creation Difficulty multiplier applied Broad Habitat Proposed habitat Score Grassland Cropland Cereal crops Arable field margins tussocky Cropland 7 8 9 10 11 12 Ruderal/Ephemeral Bare ground Poor Poor 0.91 Developed land; sealed sur Mixed scrub Heathland and shrub Mixed scrub Rural tree

Project Name: Rampion 2 Offshore Wind Farm Map Reference:
A-2 On-Site Habitat Creation

Site Area (Excluding area of individual trees, green walls, intertidal hard structures)
4.56

Select a unit Hectares M²

Project Name: Rampion 2 Offshore Wind Farm Map Reference: B-1 On-Site Hedge Baseline

Hedgerow summary

Condense / Show Columns Condense / Show Rows Main Menu

		Existing hedgerow habitats		Distinctivene	SS	Condition	on	Strategic significand	ce		Decreire d Action to	Ecological baseline
Ref	Hedge number	Habitat type	Length (km)	Distinctiveness	Score	Condition	Score	Strategic significance	Strategic significance	Strategic significance multiplier	Required Action to Meet Trading Rules	Total hedgerow units
1		Species-rich native hedgerow	0.02332	Medium	4	Good	3	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.31
2		Species-rich native hedgerow	0.04664	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.41
3		Species-rich native hedgerow	0.02332	Medium	4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.10
4		Native hedgerow	0.10388	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.46
5		Native hedgerow	0.10388	Low	2	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.23
6		Native hedgerow	0.04134	Low	2	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.09
7		Species-rich native hedgerow with trees	0.0053	High	6	Good	3	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Like for like or better	0.10
8		Species-rich native hedgerow with trees	0.0106	High	6	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Like for like or better	0.14
9		Species-rich native hedgerow with trees	0.0053	High	6	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Like for like or better	0.03
10		Native hedgerow with trees	0.05724	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.50
11		Native hedgerow with trees	0.05724	Medium	4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.25
12		Line of trees	0.07595	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.33
13		Line of trees	0.00558	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.02
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			0.56									2.99

								Comments	
	Length retained	Length enhanced	Units retained	Units enhanced	Length lost	Units lost	User comments	Planning authority comments	Habitat reference number
	0.01802		0.24	0.00	0.01	0.07			
	0.03604		0.32	0.00	0.01	0.09			
	0.01802		0.08	0.00	0.01	0.02			
	0.0636		0.28	0.00	0.04	0.18			
	0.0636		0.14	0.00	0.04	0.09			
	0.02968		0.07	0.00	0.01	0.03			
	0.00424		0.08	0.00	0.00	0.02			
	0.00636		0.08	0.00	0.00	0.06			
	0.00424		0.03	0.00	0.00	0.01			
	0.02332		0.21	0.00	0.03	0.30			
	0.02332		0.10	0.00	0.03	0.15			
	0.06541		0.29	0.00	0.01	0.05			
	0.00465		0.02	0.00	0.00	0.00			
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	0.36	0.00	1.93	0.00	0.20	1.06			

Hedgurow summary

Stat Met Dai Chaopa

From Het Chaopa

F Project Name: Rampion 8 Offshore Wind Farm Map References
B-2 On-Site Hedge Creation

Condense / Shore Onlares

Condense / Shore Rores Distinctiveness

Length (km) Distinctiveness Score Briefejo significación de l'accident de l'ac Planning authority comments Ref hedge 10 18

Project Name: Rampion 2 Offshore Wind Farm Map
C-1 On-Site WaterC' Baseline

Watercourse summary

Total Net Unit Change 0.00

Total Net % Change 0.00%

Trading Rules Satisfied Yes ✓

Condense / Show Columns

Main Menu

Condense / Show Rows

	Existing watercourse type		Distinctivene	ess	Condi	ition	Strategic sig	gnificance		Watercourse er	ncroachment	Riparian encroac	hment	Required Action to Meet Trading	Ecological baseline			
Ref	Watercourse type	Length (km)	Distinctiveness	Score	Condition	Score	Strategic significance	Strategic significance	Strategic significance multiplier	Extent of encroachment	Multiplier	Extent of encroachment for both banks	Multiplier	to Meet Trading Rules	Total watercourse units	Length retained	Length enhanced	Units re
1	Other rivers and streams	0	High	6	Poor	1	Location ecologically desirable but no in local strategy	Medium strategic significance	1.1	No Encroachment	1	No Encroachment/ No Encroachment	1	Same habitat required =	0.00			0.0
2	Other rivers and streams	0	High	6	Moderate	2	Location ecologically desirable but no in local strategy	3.6 - 31	1.1	No Encroachment	1	No Encroachment/ No Encroachment	1	Same habitat required =	0.00			0.0
3	Ditches	0	Medium	4	Poor	1	Location ecologically desirable but no in local strategy	Medium strategic	1.1	No Encroachment	1	No Encroachment/ No Encroachment	1	Same habitat required =	0.00			0.0
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Lengt retains	h Length ed enhanced	Units retained	Units enhanced	Length Lost	Units Lost	Bespoke compensation agreed for losses of VHDH	User Comments	Planning authority comments	Habitat reference number
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Project Name: Rampion 2 Offshore Wind Farm Map Reference:

C-2 On-Site WaterC' Creation

Show Columns Condense / Show Rows

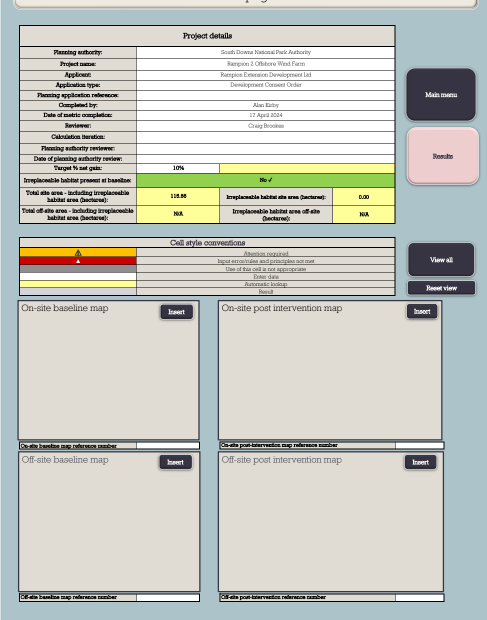
Watercourse summary Total Net Unit Change Total Net % Change 0.00% Trading Rules Satisfied Yes √

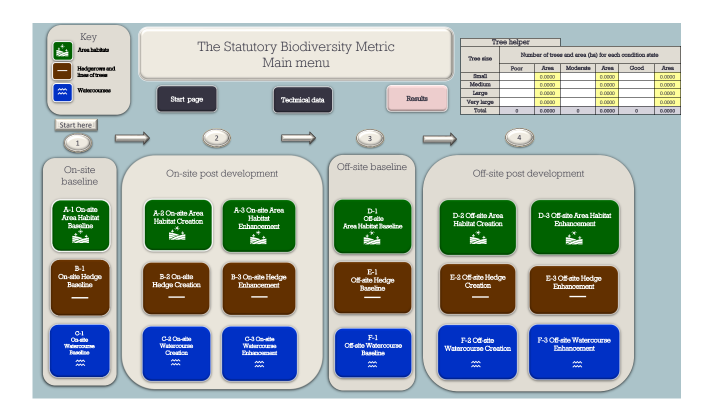
Condense / Show Columns		

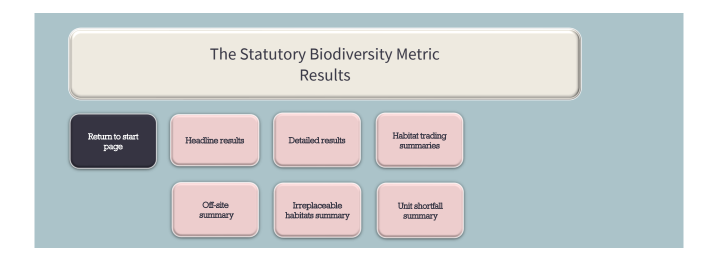
	Proposed habitats		Distinctive	ness	Conc	lition	Strategic	significance			Tempora	al multiplier				Difficulty multi	ipliers		Watercourse en	croachment	Riparian encroachment			Comments	
Ref	Watercourse type	Length (km)	Distinctiveness	Score	Condition	Score	Strategic significance	Strategic significance significance multiplier	Standard Time to target condition (years)	Habitat created in advance (years)	Delay in starting habitat creation (years)	Standard or adjusted time to target condition	Final time to target condition (years)	Final Time to target multiplier	Standard difficulty of creation	Applied difficulty multiplier	Final difficulty of creation	Difficulty multiplier applied	Extent of encroachment	Multiplier	Extent of encroachment for both banks Multiplier	Watercourse units delivered	User comments	Planning authority comments	Habitat reference number
1	Other rivers and streams	0	High	6	Poor	1	Location ecologically desirable but not in local strategy Location ecologically desirable but not	significance 1.1 Medium strategic	1			Standard time to target condition applied Standard time to target	1	0.965	High	Standard difficulty applied Standard difficulty	High	0.33	No Encroachment	1	No Encroachment/ No Encroachment No Encroachment/ No	0.00			
3	Other rivers and streams	0	High Medium	6	Moderate Poor	2	in local strategy Location ecologically desirable but not	significance Medium strategic	5			condition applied Standard time to target	5	0.837	High Medium	applied Standard difficulty	High Medium	0.33	No Encroachment No Encroachment	1	Encroachment No Encroachment/ No	0.00			
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The Statutory Biodiversity Metric Start page







mpion 2 Offshore Wind Farm		Return to				
Headline Results		results menu				
Scroll down for final result	s A					
			Habitat units	274.00	1	
On-site	e baseli	ne.	Hedgerow units	16.96		
			Watercourse units	0.70		
			Habitat units	256.13	1	
On-site pos			Hedgerow units	15.53		
(Including habitat retent	ion, creation &	enhancement)	Watercourse units	0.26		
0	. 1		Habitat units	-17.87	-6.52%	On-site net gain is less than target set
On-site		nge	Hedgerow units	-1.43	-8.41%	On-site net gain is less than target set
(units &	: percentage)		Watercourse units	-0.44	-63.12%	On-site net gain is less than target set
					_	
			Habitat units	0.00		
Off-site	e baseli	ne	Hedgerow units	0.00		
			Watercourse units	0.00	_	
Off-site pos	ct_intar	rantion	Habitat units	0.00	_	
(Including habitat retent			Hedgerow units	0.00	-	
(Watercourse units	0.00		_
Off-site:	net cha	ngo	Habitat units	0.00	0.00%	
	: percentage)	iige	Hedgerow units Watercourse units	0.00	0.00%	_
Combined 1		•	Habitat units Hedgerow units	-17.87 -1.43		
			Watercourse units	-0.44		
	· (CIDIA)		Habitat units	0.00	-	
Spatial risk multip	lier (SRM)	deductions	Hedgerow units	0.00		
			Watercourse units	0.00		
					1	
	ŀ	FINAL RESULTS				
			Habitat units	-17.87		
Total net			Hedgerow units	-1.43		
(Including all on-site & off-site hak	pitat retention,	creation & enhancement)	Watercourse units	-0.44		
			Habitat units	-6.52%	Total net o	gain achieved is less than target set ▲
Total ne			Hedgerow units	-8.41%	Total net o	gain achieved is less than target set 🛦
(Including all on-site & off-site hab	oitat retention,	creation & enhancement)	Watercourse units	-63.12%	Total net o	gain achieved is less than target set ▲
Trading n	ıles sati	sfied?	No - Check Tradi	ng Summaries 🛦		
Their There a	The second	Decelies TT-14	Imita Domina d	Init Deficit	1	
Unit Type	Target	Baseline Units	Units Required	Unit Deficit		

Unit Type	Target	Baseline Units	Units Required	Unit Deficit
Habitat units	10.00%	274.00	301.40	45.27
Hedgerow units	10.00%	16.96	18.66	3.12
Watercourse units	10.00%	0.70	0.77	0.51

Input errors/rule breaks present in metric lacktriangle

Project Name: Rampion 2 Offshore Wind Farm Map Reference:

A-1 On-Site Habitat Baseline

Condense / Show Rows

Area habitat summary

Total Net Unit Change -17.87

Total Net % Change -6.52%

Trading Rules Satisfied No - check trading summaries ▲

Main Menu

		Existing area habitats			Distinctivene	ess	Conditi	on	Strategic signi	ficance			Ecological baseline
Rei	Broad Habitat	Habitat Type	Irreplaceable habitat	Area (hectares)	Distinctiveness	Score	Condition	Score	Strategic significance	Strategic significance	Strategic significance multiplier	Required Action to Meet Trading Rules	Total habitat units
1	Grassland	Floodplain wetland mosaic and CFGM	No	0	High	6	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	Same habitat required =	0.00
2	Grassland	Other neutral grassland	No	0.92	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same broad habitat or a higher distinctiveness habitat required (≥)	8.10
3	Grassland	Modified grassland	No	51.08	Low	2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	Same distinctiveness or better habitat required ≥	102.16
4	Grassland	Modified grassland	No	12.77	Low	2	Moderate	2	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	Same distinctiveness or better habitat required ≥	51.08
5	Cropland	Cereal crops	No	48.18343903	Low	2	Condition Assessment N/A	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	Same distinctiveness or better habitat required ≥	96.37
6	Cropland	Arable field margins tussocky	No	1.239290679	Medium	4	Condition Assessment N/A	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	Same broad habitat or a higher distinctiveness habitat required (≥)	4.96
7	Sparsely vegetated land	Ruderal/Ephemeral	No	0	Low	2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	Same distinctiveness or better habitat required ≥	0.00
8	Urban	Bare ground	No	0.220087245	Low	2	Poor	1	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	Same distinctiveness or better habitat required ≥	0.44
9	Urban	Developed land; sealed surface	No	0.163386523	V.Low	0	N/A - Other	0	Area/compensation not in local strategy/ no local strategy	Low Strategic Significance	1	Compensation Not Required	0.00
10	Woodland and forest	Lowland mixed deciduous woodland	No	0.06	High	6	Moderate	2	Formally identified in local strategy	High strategic significance	1.15	Same habitat required =	0.83
11	Woodland and forest	Other woodland; broadleaved	No	0.26461183	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same broad habitat or a higher distinctiveness habitat required (≥)	2.33
12	Heathland and shrub	Mixed scrub	No	0.76	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same broad habitat or a higher distinctiveness habitat required (≥)	6.69
13	Individual trees	Rural tree	No	0.08	Medium	4	Good	3	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same broad habitat or a higher distinctiveness habitat required (≥)	1.06
14													
15 16													
17													
18													
			Total habitat area	115.74									274.00
		Site Area (Excluding area of individual trees, green wa	lls, intertidal hard structures)	115.66									

								Comments	
Area retained	Area enhanced	Baseline units retained	Baseline units enhanced	Area habitat lost	Units lost	Bespoke compensation agreed for losses of VHDH or irreplaceable habitat	User comments	Planning authority comments	Habitat reference number
		0.00	0.00	0.00	0.00				
		0.00	0.00	0.92	8.10				
		0.00	0.00	51.08	102.16				
		0.00	0.00	12.77	51.08				
		0.00	0.00	48.18	96.37				
		0.00	0.00	1.24	4.96				
		0.00	0.00	0.00	0.00				
		0.00	0.00	0.22	0.44				
		0.00	0.00	0.16	0.00				
		0.00	0.00	0.06	0.83				
		0.00	0.00	0.26	2.33				
		0.00	0.00	0.76	6.69				
		0.00	0.00	0.08	1.06				
0.00	0.00	0.00	0.00	115.74	274.00				•

Total area lost (excluding area of individual trees, green walls and intertidal hard structures)

M ^a to hectares conversion tool:	Select a unit	Hectares	M^2
M- to nectates conversion too:			

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0 4	Orandard	Olemanini grandani Moldet grandani	5 8 3 5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Marines Low	- 4	Moderate Pare	Lecurios erologically desirable hat not in loss abstrace Ama/resequencealism so in loss of straingy/ no has a strained	Medium strategie simplemene Lew Drutegie	1 1			Zinelard tear triarpet condition applied. Zinelard tear triarpet condition applied.	1	0.007 0.003	ow Dandard difficulty ow Dandard difficulty	pplied Low pplied Low		6.77 M.58	Entertained habital with largest of reaching condition as received. Entertained habital with largest of reaching manifest or a second		
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	Corpland Zousely restricted level	Analde leid margins honority National Columns of	1,238090679	Medium	4	Assessment MA Prop	Ama/remperantenent in brail strategy/ or brail-strategy Ama/remperantenent in brail strategy/ or	Low Deuterjo Depatronos Low Deuterjo	1 1			Standard time to larget condition applied. Standard time to have to condition accorded.		0.001	ow Danieri dilimby	ppint Lor		428	Estratished habitat with largest of reaching condition as narrant. Estratished habitat with largest of reaching.		
8	Diss	Bara granel. Developed land, stated states	0.33300WT3US 0.34300WS333	Lee VLee	2 0	Per NA Ober	Ama'remperantement in local strategy' on hard-compensation out in local strategy' on Ama'remperantement in local strategy' or	Low Dealergie Low Dealergie	1 1			Dandard time to be per condition applied. Dandard time to be per condition applied.	0	1.000	ov Danieri dilimiy ov Danieri dilimiy	ppled Los		0.61	Entertained habital with larger of reaching Entertained habital with larger of reaching		
99	Healthand and sheals Healthand and sheals	Manufaceule Manufaceule	0.00 0.00(1183	Melon Melon	4	Moderate Moderate	Personally inherithed in local strategy Lecture and optionally desirable for our in local	High strategie stradiegie Medium strategie	10 1			Standard true to be put condition applied. Standard true to be put condition applied.		0.02	ov Danieri dilimiy ov Danieri dilimiy	pplied Low	-	1.85	Establishment of words in array previously accorded as provident. Establishment of words in array previously accorded as provident.		
10	Meetitional and already Individual terms	Ment costs Nami ton	656	Medium	4	Moderate Moderate	Lecentres errologically desirable instruct in loss Lecentres errologically desirable instruct in loss	Medium strategic	11 27			Ziandard time to be get condition applied Ziandard time to be get condition applied	22	0.007	ow Danieri dilimity ow Danieri dilimity	ppint Los ppint Los		0.07	Entertainment habitat with largest of reaching Substantial habitat with largest of reaching reduced condition as to county good		
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		mpton 2 Olithore Wind Farm Map Reference: -1 On-Site Hedge Baseline	3	Yo	al Her Ca Inc. Her W	Common	edgero	-1.45 -2.41% Be-checkinding country A													
	Main Merza	Existing badgacop habitate		Distinctives	000	Conditi	lon.	Strategie significana	Na .			Sociogical baselina								Comments	
K	Hedge musber	Mabilist type	Longth (km)	Distinctiveness	Score	Condition	Secce	Minsteglo algablicanos	Strategio alguificanco	Direlegio significance multipliar	Required Action to Most Yroding Rules	Total hedgecosy	Length related	Longth mhanood	Units rolained	Units embosored	Longth. Jost	Units lost	User economis	Receiving enthority comments	Habitet zederenne namber
_		Species-rich zadve hedgerow	0.105851	Medium	4	Good	3	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same districtiveness band or beter	140	0.0817938		1.00	0.00	0.02	0.32			
*		Species-rich sative hedgeow	0.211702	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness hard or hoter	1.05	0.1635836		1.44	0.00	0.05	0.42			
8		Species-rich zative hedgeow	0.105851	Medium	- 4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.47	0.0817938		0.36	0.00	0.02	0.11			
4		Native hedgeow	0.471517	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness hand or human	2.07	0.289594		1.27	0.00	0.19	0.80			
8		Native hedgeow	0.471517	Low	2	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	1.04	0.289594		0.64	0.00	0.19	0.40			
•		Native hedgeow	0.183545	Low	2	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	0.41	0.1347192		0.30	0.00	0.05	0.12			
T		Species-rich native-hedgerow with trees.	0.024057	High	6	Good	3	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Like for like or better	0.48	0.0192455		0.38	0.00	0.00	0.10			
		Species-rich native hedgerow with trees	0.048114	High	6	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Like for like or better	0.64	0.0288684		0.38	0.00	0.02	0.25			
•		Species-rich native hedgerow with meer	0.024057	High	6	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Like for like or better	0.16	0.0192455		0.13	0.00	0.00	0.03			
10		Native hedgecow with stees	0.259816	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	2.29	0.1058508		0.93	0.00	0.15	135			
11		Native hedgecow with scene	0.259816	Medium	4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness hand or human	1.14	0.1058508		0.47	0.00	0.15	0.68			
18		Line of trees	1.060752	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness band or better	4.67	0.8336856		3.67	0.00	0.23	1.00	·		
18		Line of trees	0.072933	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	Same distinctiveness hand or honor	0.34	0.054944		0.29	0.00	0.01	0.06			
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18			3.31									18.00	1.0		11.00	4.00	186				

Project Name: Rampion 2 Offshore Wind Farm Map Reference: B-2 On-Site Hedge Creation

Condense / Show Columns Condense / Show Rows

Total Net Unit Change Total Net % Change Trading Rules Satisfied

						_										_							
		Proposed habitats		Distinctiver	ness	Cond	lition	Strategic signific	cance				Temporal multiplier				Difficulty risk r	nultipliers		Hedge units		Comments	
Ref	New hedge number	Habitat type	Length (km)	Distinctiveness	Score	Condition	Score	Strategic significance	Strategic significance	Strategic significance multiplier	Standard Time to target condition (years)	Habitat created in advance (years) Delay in sta	ting (years) Standard or adjusted time to condition	rget Final time to target condition (years	Final time to target multiplie	Standard difficulty of creation	Applied difficulty multiplier	Final difficulty of creation	Difficulty multiplier applied	delivered	User comments	Planning authority comments	Habitat reference number
1		Species-rich native hedgerow	0.024057	Medium	4	Good	3	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	12		Standard time to target cond applied	ion 12	0.652	Low	Standard difficulty applied	Low	1	0.21			
2		Species-rich native hedgerow	0.048114	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	5		Standard time to target cond applied	ion 5	0.837	Low	Standard difficulty applied	Low	1	0.35			
3		Species-rich native hedgerow	0.024057	Medium	4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	1		Standard time to target cond applied	ion 1	0.965	Low	Standard difficulty applied	Low	1	0.10			
4		Native hedgerow	0.1828332	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	5		Standard time to target cond applied	ion 5	0.837	Low	Standard difficulty applied	Low	1	0.67			
5		Native hedgerow	0.1828332	Low	2	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	1		Standard time to target cond applied	ion 1	0.965	Low	Standard difficulty applied	Low	1	0.39			
6		Native hedgerow	0.0529254	Low	2	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	1		Standard time to target cond applied	ion 1	0.965	Low	Standard difficulty applied	Low	1	0.11			
7		Species-rich native hedgerow with trees	0.0048114	High	6	Good	3	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	20		Standard time to target cond applied	ion 20	0.490	Low	Standard difficulty applied	Low	1	0.05			
8		Species-rich native hedgerow with trees	0.0192456	High	6	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	10		Standard time to target cond applied	ion 10	0.700	Low	Standard difficulty applied	Low	1	0.18			
9		Species-rich native hedgerow with trees	0.0048114	High	6	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	1		Standard time to target cond applied	ion 1	0.965	Low	Standard difficulty applied	Low	1	0.03			
10		Native hedgerow with trees	0.1539648	Medium	4	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	10		Standard time to target cond applied	ion 10	0.700	Low	Standard difficulty applied	Low	1	0.95			
11		Native hedgerow with trees	0.1539648	Medium	4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	1		Standard time to target cond applied	ion 1	0.965	Low	Standard difficulty applied	Low	1	0.65			
12		Line of trees	0.2270664	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	20		Standard time to target cond applied	ion 20	0.490	Low	Standard difficulty applied	Low	1	0.49			
13		Line of trees	0.0129888	Low	2	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	20		Standard time to target cond applied	ion 20	0.490	Low	Standard difficulty applied	Low	1	0.03			
14																							
15			1																				

Project Name: Rampion 2 Offshore Wind Farm Map

C-1 On-Site WaterC' Baseline

Watercourse summary

Total Net Unit Change

Total Net % Change

Trading Rules Cont. No - check trading summary ▲ Trading Rules Satisfied

Condense / Show Columns Condense / Show Rows Main Menu

	Existing watercourse type	Distinctiveness		Condition		Strategic significance			Watercourse encroachment		Riparian encroachment		Required Action	Ecological baseline	
Ref	Watercourse type	Length (km)	Distinctiveness	Score	Condition	Score	Strategic significance	Strategic significance	Strategic significance multiplier	Extent of encroachment	Multiplier	Extent of encroachment for both banks	Multiplier	to Meet Trading Rules	Total watercourse units
1	Other rivers and streams	0	High	6	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	No Encroachment	1	No Encroachment/ No Encroachment	1	Same habitat required =	0.00
2	Other rivers and streams	0.04	High	6	Moderate	2	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	No Encroachment	1	No Encroachment/ No Encroachment	1	Same habitat required =	0.53
3	Ditches	0.04	Medium	4	Poor	1	Location ecologically desirable but not in local strategy	Medium strategic significance	1.1	No Encroachment	1	No Encroachment/ No Encroachment	1	Same habitat required =	0.18
4															
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6															
7												-			
8		0.08													0.70
		0.08	J												0.10

								Comments				
	Length retained	Length enhanced	Units retained	Units enhanced	Length Lost	Units Lost	Bespoke compensation agreed for losses of VHDH	User Comments	Planning authority comments	Habitat reference number		
			0.00	0.00	0.00	0.00						
			0.00	0.00	0.04	0.53						
			0.00	0.00	0.04	0.18						
1												
1												
	0.00	0.00	0.00	0.00	0.08	0.70						

Project Name: Rampion 2 Offshore Wind Farm Map Reference: Watercourse summary C-2 On-Site WaterC' Creation Total Net Unit Change
Total Net % Change
Trading Rules Satisfied Standard Time to target condition (years)

Habitat created in advance (years)

Habitat created in plabtat creation (years)

Delay in starting labitat creation (years)

Standard or adjusted condition (years)

Final time to target condition (years)

Final time to target condition (years) Standard difficulty of creation Applied difficulty multiplier of creation Difficulty multiplier applied Extent of encroachment Multiplier Score Score



