

Offshore Wind Farm

Biodiversity Net Gain Strategy Technical Note

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Biodiversity Net Gain Strategy Technical Note

| Project North Falls Offshore Wind Farm | | |
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N/A.

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Glossary of Acronyms

| BNG | Biodiversity Net Gain | | |
|-------|---|--|--|
| DCO | Development Consent Order | | |
| Defra | Department for Environment Food and Rural Affairs | | |
| EIA | Environmental Impact Assessment | | |
| ES | Environmental Statement | | |
| HDD | Horizontal Directional Drilling | | |
| NSIP | Nationally Significant Infrastructure Project | | |
| ТСРА | Town and Country Planning Act 1990 | | |

Glossary of Terminology

| Landfall | The location where the offshore cables come ashore. |
|-------------------------------|--|
| Onshore cable route | Onshore route within which the onshore export cables and associated infrastructure would be located. |
| Onshore export cables | The cables which take the electricity from landfall to the onshore substation. These comprise High Voltage Alternative Current (HVAC) cables, buried underground. |
| Onshore project area | The boundary within which all onshore infrastructure required for the Project will be located (i.e. landfall; onshore cable route, accesses, construction compounds; onshore substation and cables to the national grid substation). |
| Onshore substation | A compound containing electrical equipment required to transform and stabilise electricity generated by the Project so that it can be connected to the national grid. |
| Onshore substation works area | Area within which all temporary and permanent works associated within the onshore substation are located, including onshore substation, construction compound, access, landscaping, drainage and earthworks. |
| The Applicant | The Applicant is North Falls Offshore Wind Farm Limited (NFOW). |
| The project Or 'North Falls' | North Falls Offshore Wind Farm, including all onshore and offshore infrastructure. |

1. INTRODUCTION

- 1.1.1 This technical note provides supplemental information to that submitted within the Biodiversity Net Gain (BNG) Strategy for the North Falls Offshore Wind Farm project (herein 'North Falls' or 'the project') [APP-257]. The supplemental information is being provided in response to Natural England's Relevant Representation [RR-243].
- 1.1.2 This technical note contains the following information:
 - Natural England's relevant representation responses regarding BNG, and those points raised which this technical notes seeks to address;
 - Assumptions made for the BNG 'additional option' calculation which includes all retained habitats within the project's Order Limits; and
 - Outputs from the additional option calculation.
- 1.1.3 The full outputs of this additional option calculation and copies of the completed Statutory Biodiversity Metric are provided in Appendix A and Appendix B.

2. NATURAL ENGLAND RELEVANT REPRESENTATION

2.1 Natural England Relevant Representation

2.1.1 Natural England's Relevant Representation in relation to BNG has been presented in Table 2.1 below for reference. The Applicant's response to the points raised by Natural England are then summarised in the remainder of this section of this technical note.

Table 2.1 Natural England Relevant Representation in relation to BNG

| Natural England Reference | Application Reference | Natural England Comment | Natural England Recommendation |
|---------------------------------|--|--|---|
| H33 | [APP-257 Sec 2, 17] | Natural England notes that Biodiversity Net Gain requirements for Nationally Significant Infrastructure Projects (NSIPs) are not yet mandatory. Whilst we expect the BNG policy approach for NSIPs to broadly follow that of the Town and Country Planning Act (TCPA) development, the detailed policy requirements are yet to be established. We are expecting a government consultation on the policy to be published shortly which will help to address some current areas of uncertainty regarding NSIPs (including baselining across the entire Order Limits, and the temporary acquisition of land). | Natural England recognises the Applicant's commitment to exploring opportunities to deliver a minimum 10% BNG and advise that this should be secured by requirement in the DCO. |
| H34 | [APP-257 Sec 4.2.2, paras 54- 55] | Natural England highlights the Applicant's position on the determination of the boundary. The suggested approach prior to mandatory BNG, does not reflect best practice or the approach used for TCPA development. Therefore, any deviation from BNG best practice and principles should continue to be justified and clearly reported. We note that metric calculations will be re-run post-consent at the detailed design stage. We agree that updating metric calculations over time is required to reflect design iterations and we encourage developments to continue to maximise their potential biodiversity outcomes throughout the detailed design process. Ultimately, metric inputs should accurately reflect the built development. | Natural England advises that, for consistency, everything within the Red Line Boundary (Order Limits) should be included in the BNG baseline calculations, including any retained habitats. We would also advise that North Falls are consistent with the approach taken by the VE project. |
| H35 | [APP-257 Sec 4.4.3.1, 77] | Natural England notes that the project is not currently proposing to commit to achieving 10% BNG in the watercourse module due to the complexity of creating and enhancing watercourse units. In line with Rule 2. We advise that the requirement to deliver at least a 10% net gain is applied to each type of unit. We would also advise that watercourses are | Natural England highlights current government guidance that mitigation or compensation for protected species or designated site impacts can contribute up to "no net loss", with 10% BNG being additional. We advise |

| Natural England Reference | Application Reference | Natural England Comment | Natural England Recommendation |
|---------------------------------|-------------------------------------|--|--|
| | | factored into the statutory credit calculations given the metric highlights a 29% loss in the watercourse module. Guidance and pricing on statutory credits has now been published and can be accessed here: Statutory biodiversity credits - GOV.UK (www.gov.uk) Buy statutory biodiversity credits - GOV.UK (www.gov.uk) | that a clear audit trail is kept of any land assigned for compensation, mitigation and BNG to distinguish what is being delivered for which purpose and where. Relevant guidance on mitigation and compensation in regard to BNG can be found here: What you can count towards a development's biodiversity net gain - GOV.UK (www.gov.uk) |
| H36 | [APP-257, Sec 4.4.5.1, 89-92] | Natural England notes the proposed approach to hedgerows outlined in section 4.4.5.1 (pg.27) with hedgerows subject to post-reinstatement surveys for a period of 5 years after completion. Whilst this approach is acceptable prior to mandatory BNG, it does not reflect best practice, or the approach used for TCPA development. Best practice would be to maintain all replaced hedgerows for a minimum of 30 years in line with BNG regulations. | Natural England advises that where the longterm management of hedgerows for this period cannot be secured, they should be treated as "habitat loss" within the BNG metric. Once BNG is mandatory, then a legal agreement would be required to secure the management for thirty years where habitats will be lost. The document should be updated to reflect this commitment. |
| H37 | [APP-257, Sec 4.4.5.1, 89-92] | With regards to cropland and any agricultural grassland, we note the points raised in relation to the implementation of BNG. | Natural England advises that the correct risk multiplier is applied within BNG calculations, in line with the Statutory Biodiversity Metric User Guide. |

2.2 BNG Calculation Baseline

- 2.2.1 Natural England in their relevant representation responses highlighted that the methodology used for calculating BNG by North Falls differs from Defra's Statutory Biodiversity Metric User Guide (Defra, 2024¹). North Falls notes that the requirement for 10% BNG under the Environment Act 2021 is not currently mandatory for Nationally Significant Infrastructure Projects (NSIPs), and no guidance nor draft biodiversity gain statement is available at present in regard to providing BNG for NSIPs. It is noted that Schedule 15 to the Environment Act 2021 envisages that certain development may be "excluded development" but no draft regulations have been published by the Secretary of State to date.
- 2.2.2 Natural England acknowledge this in Natural England Relevant Representation Reference H34 (see Table 2.1 above).
- 2.2.3 North Falls have committed to re-running their BNG calculations at the detailed design stage post-consent, by which time further detail in regard to BNG and NSIPs is expected to be available. Natural England also acknowledged this commitment, stating "We note that metric calculations will be re-run post-consent at the detailed design stage. We agree that updating metric calculations over time is required to reflect design iterations and we encourage developments to continue to maximise their potential biodiversity outcomes throughout the detailed design process. Ultimately, metric inputs should accurately reflect the built development" [Natural England Relevant Representation Reference: H34 (see Table 2.1 above)].
- 2.2.4 Natural England's recommendation to resolve their above concerns is "for consistency, everything within the Red Line Boundary (Order Limits) should be included in the BNG baseline calculations, including any retained habitats" [Natural England Relevant Representation Reference: H34 (see Table 2.1 above)]. Whilst it remains the Applicant's position that the BNG calculation options provided within the BNG Strategy [APP-257] provide a reasonable assessment of the BNG baseline for the purpose of pre-consent outline BNG

¹ Defra (2024) Defra (2024) Statutory biodiversity metric tools and guides. Available at: https://www.gov.uk/government/publications/statutory-biodiversity-metric-tools-and-guides.

assessment, in order to address this comment from Natural England, an additional BNG calculation option for North Falls which includes all retained habitats within the project's Order Limits within the Metric's habitat baseline has been prepared and is provided in this technical note. The provision of this 'additional option' BNG calculation demonstrates what the outputs of such a calculation would be, and is provided for information.

2.3 Hedgerow Reinstatement

- 2.3.1 Within their relevant representation, Natural England also highlighted that, in the BNG Strategy, "hedgerows [are] subject to post-reinstatement surveys for a period of 5 years after completion. Whilst this approach is acceptable prior to mandatory BNG, it does not reflect best practice, or the approach used for TCPA development. Best practice would be to maintain all replaced hedgerows for a minimum of 30 years in line with BNG regulations", and to resolve this they recommend "where the long-term management of hedgerows for this period cannot be secured, they should be treated as "habitat loss" within the BNG metric. Once BNG is mandatory, then a legal agreement would be required to secure the management for thirty years where habitats will be lost" [Natural England Relevant Representation Reference: H36 (see Table 2.1 above)].
- 2.3.2 The Applicant notes that a requirement to maintain reinstated hedgerows for 5 years is typical for nationally significant infrastructure projects that include linear underground apparatus.
- 2.3.3 As above, whilst it remains the Applicant's position that the BNG calculation options provided within the BNG Strategy [APP-257] provide a reasonable assessment of the BNG baseline for the purpose of pre-consent outline BNG assessment, in order to address this comment from Natural England, in the 'additional option' BNG calculation provided in this technical note, and to represent a very worst case scenario, all hedgerows where 30 years maintenance cannot be secured have been recorded as 'habitat loss' within the baseline and it has been assumed that reinstatement will be entered into the Metric as 'habitat creation' post-development.

2.4 Cropland and Agricultural Land Risk Multiplier

- 2.4.1 Natural England also stated "with regards to cropland and any agricultural grassland, we note the points raised in relation to the implementation of BNG" [Natural England Relevant Representation Reference: H37 (see Table 2.1 above)]. This response is referring to the assumption made within the BNG Strategy [APP-257] to exclude arable habitats from the 30 year monitoring and maintenance period as "they do not receive a condition score within the Defra Statutory Biodiversity Metric. This is due to the cultivated nature of arable habitats, the state of which relies entirely on anthropogenic influences. These influences make it impossible to determine habitat condition as this could vary with crop type, time of year and agricultural practices used" [Para.100, APP-257].
- 2.4.2 Natural England recommends that "the correct risk multiplier is applied within BNG calculations, in line with the Statutory Biodiversity Metric User Guide" [Natural England Relevant Representation Reference: H37 (see Table 2.1 above)].
- 2.4.3 As above, whilst it remains the Applicant's position that the BNG calculation options provided within the BNG Strategy [APP-257] provide a reasonable assessment of the BNG baseline for the purpose of pre-consent outline BNG assessment, in order to address this comment from Natural England, in the 'additional option' BNG calculation provided in this technical note, each area of arable habitat has been included within the baseline, and categorised as either 'retained' or 'lost then created post-development', depending on the project impacts in each area.

2.5 Summary of changes made to the 'additional option'

2.5.1 In summary, the Applicant is of the opinion that in the absence of any statutory requirement or guidance relating to BNG for NSIPs, the assumptions made within the outline BNG calculation provided within the BNG Strategy [APP-257] are reasonable and relevant to the nature of undertaking pre-consent calculations for BNG for a NSIP of this nature. In order to provide address the

comments made by Natural England regarding the potential BNG units required by the project, were the calculations to include the alternative assumptions proposed by Natural England, the Applicant has prepared an 'additional option' BNG calculation which includes these three assumptions. The assumptions which have been amended for this additional option in response to the points raised above, are summarised in Section 3.3.

3. BNG ADDITIONAL OPTION ASSUMPTIONS

3.1.1 To make clear what assumptions have been amended for the 'additional option' calculations provided with this technical note, a summary of those assumptions from the BNG Strategy [APP-257] which have been adhered to, and those which have been amended, are provided below.

3.2 Assumptions Consistent with BNG Strategy

- 3.2.1 In line with the original BNG calculations set out in the project's BNG Strategy [Para. 63-64, APP-257], two calculations have been produced to account for the following potential build-out scenarios:
 - North Falls alone being consented ('project-alone'): one Metric for the
 North Falls onshore substation works area and onshore cable route; and
 - North Falls and Five Estuaries both being consented ('cumulative'):
 one Metric for the joint onshore substation works area and onshore cable
 route of both projects.
- 3.2.2 The key assumptions which North Falls maintain within this additional option include:
 - If mosaic habitats are present which contain more than one UKHab habitat, these should be recorded as their primary Metric habitat type.
 - Hedgerow biodiversity units were recorded as a line measurement along the length of the feature, with all habitats adjacent to the hedgerow being mapped to this line.

- Watercourse modules and condition assessments included an assessment of the riparian zone, which included the water channel, channel margin, bank face and 10m from the bank top.
- The post-development conditions used in this calculation are based on outline landscape designs shown in ES Figure 30.1.6 [APP-083] and referred to in ES Chapter 30 Landscape and Visual Impact Assessment [APP-044] and the construction footprint described in ES Chapter 5 Project Description [APP-019].
- The construction footprint for the onshore project area which will be subject to temporary losses of habitat includes:
 - Cable route working width;
 - Temporary construction compounds;
 - Construction accesses (including visibility splays);
 - Bentley Road improvement works;
 - Onshore substation works area; and
 - Landfall Horizontal Directional Drilling (HDD) temporary works area.
- Where the time between habitat loss during construction and full reinstatement post-development exceeds a two year period (i.e. the maximum duration for which a habitat can be 'temporarily' lost), this will be classed as habitat loss and subsequent habitat creation within the Metric, to account for the time delay in reaching their target condition.
- All habitat interventions will be assumed to take place post-construction with no advanced habitat creation or enhancement, in line with the project's worst case scenario.
- Permanent habitat losses which will occur within the onshore project area comprise only the onshore substation footprint and associated permanent infrastructure.
- Hedgerow crossings not subject to trenchless crossings (i.e. those crossed using open-cut trenching) are expected to result in removal of

30m of hedgerow. All hedgerows subject to removal to facilitate haul road access will have a 15m swathe removed. The 15m swathe in some cases, for example north of Bentley Road, is additional to that of the 30m lost for trenching.

- All watercourses located along the onshore cable route crossed using trenchless techniques (e.g. HDD) and will be recorded as 'retained' in the BNG calculations.
- No stand-off distances have been included for the pre-consent calculations for trenchless crossings, as such standoff distances are not yet known. These will be included in the post-consent calculations at the detailed design stage, if required.
- Once detailed design for the Project's onshore infrastructure has been undertaken, then the calculations outlined in the project's BNG Strategy [APP-257] will be re-run in order to produce definitive baseline biodiversity values for the onshore project area. The calculation method will remain the same as outlined in the BNG Strategy, using the most upto-date version of the Defra Biodiversity Metric available at the time, and using any new documents relevant to the habitat's strategic significance. This is secured through DCO Requirement (Requirement 21 of the Draft Development Consent Order [AS-022]).
- Revised baseline biodiversity values will then be fed into the
 development of the Project's detailed written landscaping scheme
 (secured by DCO Requirement (Requirement 12 of the Draft
 Development Consent Order [AS-022])) in order to determine the
 number of biodiversity units which are required to achieve the Project's
 BNG aims.
- At detailed design stage, a decision will then be made as to whether a
 joint or separate BNG calculations will be undertaken for the two projects
 (North Falls and Five Estuaries).
- A new BNG Assessment Report, as secured through Requirement 21 of the Draft Development Consent Order [AS-022], will be produced detailing the final calculations, the habitat creation plan, and details of

any proposed off-site habitat creation or credit purchases at the detailed design stage.

3.3 Assumptions Differing from the BNG Strategy

- 3.3.1 The key assumptions of this additional option which differ from those set out in within North Falls' BNG Strategy [APP-257] are as follows:
 - Retained habitats, i.e. those habitats not directly impacted but still within the project's Order Limits, have been recorded as retained within the Metric. As such, the definitions of on and off-site areas have also changed:
 - "On-site" areas include all habitats within the Order Limits,
 regardless of impacts of the proposed development.
 - o "Off-site" areas are those outside of the project's Order Limits.
 - All hedgerows where 30 years maintenance and monitoring cannot be secured (i.e. all hedgerows crossed using trenched techniques along the onshore cable route) will be recorded as habitat loss within the baseline, and their reinstatement will be entered into the Metric as habitat creation post-development.
 - All areas of arable habitat within the Order Limits will be included in the Metric, either as 'retained' or 'lost then created post-development' depending on the respective impacts in each area.

4. BNG ADDITIONAL OPTION CALCULATION OUTPUT

4.1.1 The findings of the 'additional option' BNG calculations undertaken using the amended assumptions described above are summarised in this section.

4.2 North Falls Alone ('Project Alone')

- 4.2.1 On-site post-development habitat creation to compensate for losses within the North Falls alone onshore substation works area² have been calculated as all taking place within the boundary of the North Falls alone part of the onshore substation works area. Excess biodiversity units from the North Falls alone onshore substation landscaping will be used to compensate for any losses along the onshore cable route.
- The headline results of the on-site additional option calculation of the North Falls alone scenario are summarised in Table 4.1. The full Statutory Biodiversity Metric for this scenario is detailed in Appendix A.

Table 4.1 On-site BNG summary for the additional option calculation of the North Falls alone ('project alone') scenario.

| | Baseline biodiversity units | Post-development biodiversity units | Net change in biodiversity units | % BNG |
|--------------|--------------------------------|-------------------------------------|----------------------------------|----------|
| Habitats | 592.75 | 632.89 | + 40.14 | + 6.77% |
| Watercourses | 7.37 | 6.91 | - 0.46 | - 6.26% |
| Hedgerows | 62.15 | 72.57 | + 10.43 | + 16.78% |

4.3 North Falls and Five Estuaries Joint Build ('Cumulative')

4.3.1 On-site post-development habitat creation to compensate for losses within the joint North Falls and Five Estuaries onshore substation works area³ will all take place within the boundary of the joint onshore substation works area. Excess biodiversity units from the joint onshore substation landscaping will be used to compensate for losses along the onshore cable route.

² The footprint of the 'North Falls alone onshore substation works area' is shown in Figure 1 of the BNG Strategy [APP-257].

³ The footprint of the 'North Falls and Five Estuaries joint onshore substation works area' is shown in Figure 2 of the BNG Strategy [APP-257].

4.3.2 The headline results of the on-site additional option calculation of the joint onshore cable route are summarised in Table 4.2. The full Statutory Biodiversity Metric for this scenario is detailed in Appendix B.

Table 4.2 On-site BNG summary for the additional option calculation of the North Falls and Five Estuaries joint ('cumulative') scenario.

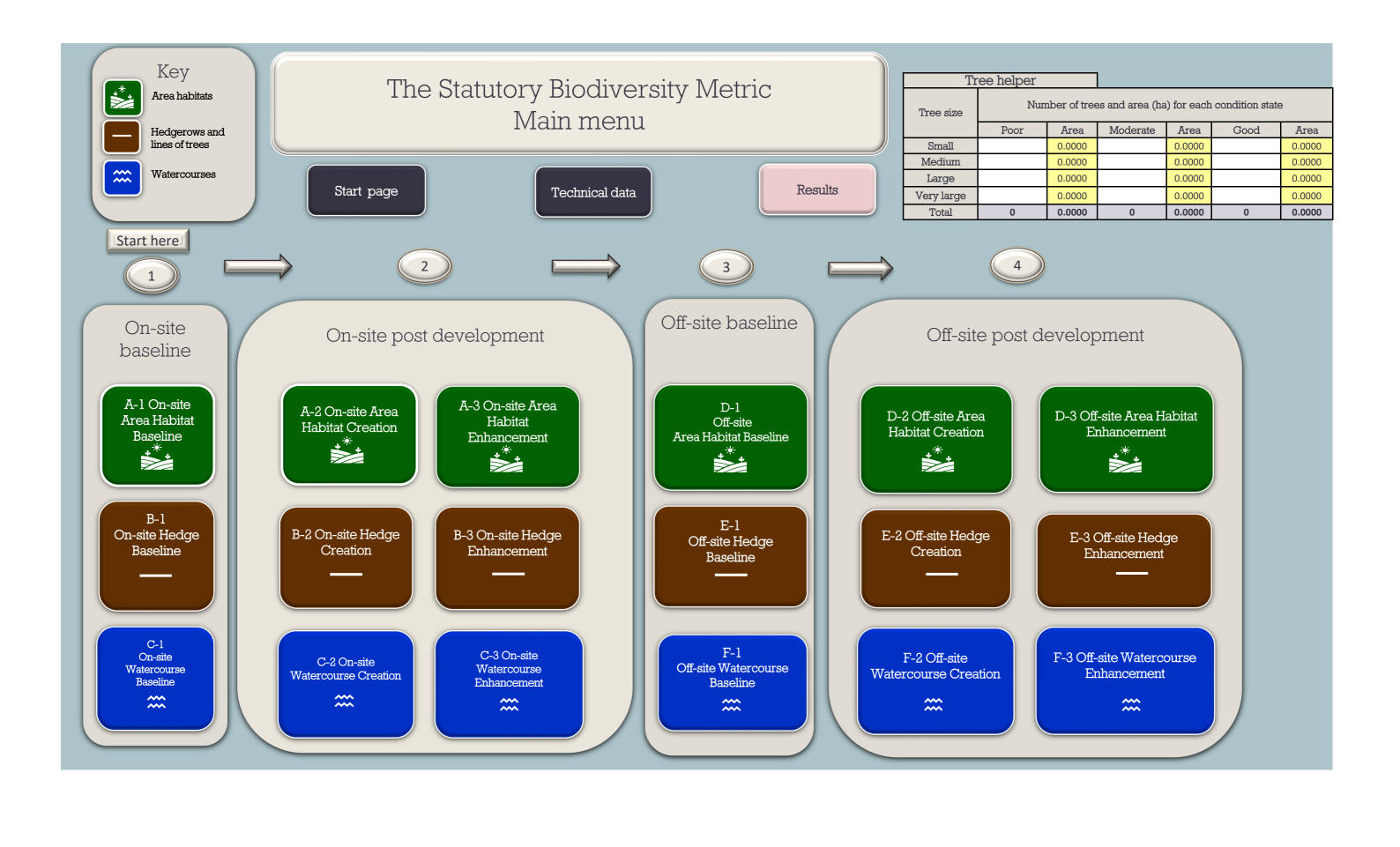
| | Baseline biodiversity units | Post-development biodiversity units | Net change in biodiversity units | % BNG |
|--------------|--------------------------------|-------------------------------------|----------------------------------|----------|
| Habitats | 636.25 | 704.40 | + 68.15 | + 10.71% |
| Watercourses | 8.07 | 6.91 | - 1.15 | - 14.31% |
| Hedgerows | 62.48 | 84.73 | + 22.25 | + 35.61% |

5. CONCLUSIONS

- 5.1.1 The Applicant has provided updated BNG calculations using the assumptions recommended by Natural England in their Relevant Representation [RR-243]. It remains the Applicant's position that, in the absence of any statutory requirement or guidance relating to BNG for NSIPs, the BNG calculation options provided within the BNG Strategy [APP-257] provide a reasonable assessment of the BNG baseline for the purpose of pre-consent outline BNG assessment. The updated BNG calculations provided here are provided only for the purposes of demonstrating the BNG unit changes predicted should the Natural England assumptions be used.
- 5.1.2 Using the amended assumptions recommended by Natural England, the 'additional option' BNG calculations return different net change in BNG unit values to those presented in the BNG Strategy [APP-257].
- 5.1.3 In the 'additional option' BNG calculations, the hedgerow module for both North Falls Alone and North Falls and Five Estuaries Joint scenarios exceeds 10% BNG, and therefore no further interventions on these habitats are required.

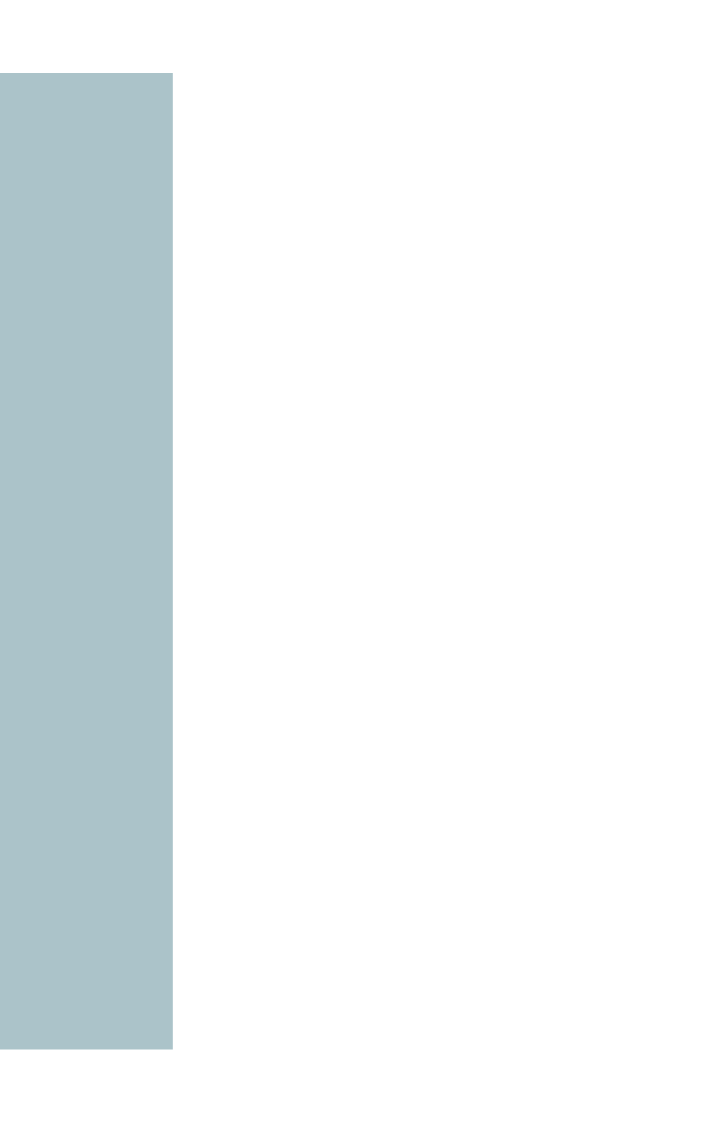
- 5.1.4 The area habitat module for both North Falls Alone and North Falls and Five Estuaries Joint scenarios provide a net gain in biodiversity units, however the net gain achieved by the North Falls Alone scenario currently falls short of the 10% BNG target being explored by the project (10% net gain is achieved using the Applicant's assumptions). Therefore, using the assumptions identified by Natural England, following the mitigation hierarchy, the project would need to secure bespoke off-site compensation if on-site options are not possible, and then Defra biodiversity credit purchase as a last resort (in line with the mitigation hierarchy), if 10% net gain were to be achieved.
- 5.1.5 A net loss is experienced in watercourse module biodiversity units for both scenarios. As stated within the BNG Strategy [APP-257] it is not currently proposed to commit to off-site interventions to compensate for these losses due to the complexity of watercourse enhancement and creation, as well as the Project design already minimising impacts on watercourse habitats a far as practicable within the onshore project area.
- 5.1.6 This technical note has demonstrated the difference in net change in BNG unit values predicted should Natural England's assumptions be adhered to. Following Natural England's recommended assumptions, based on the outline design information available at this stage in the project's development, in order to achieve 10% BNG, offsite mitigation options for area habitats would be required in the 'North Falls Alone' build out scenario. The steps for achieving the desired level of net gain for area habitats in the event of the project not being able to deliver this through on-site habitat creation are set out within the BNG Strategy [APP-257].
- 5.1.7 The supplemental calculations provided in this technical note are indicative as they are based on pre-consent design information, and the process set out in the BNG Strategy [APP-257] regarding recalculating the change in BNG units following detailed design and following decision regarding North Falls and Five Estuaries build-out options post-consent will be used to determine the final BNG baseline used to underpin the delivery of BNG for North Falls.

APPENDIX A. BNG ADDITIONAL OPTION METRIC – NORTH FALLS ALONE



The Statutory Biodiversity Metric Start page

| | Project de | tails | | 1 | |
|--|----------------|---|------|------------|--|
| | | | | _ | |
| Planning authority: | | Essex County Council | | | |
| Project name: | | North Falls Offshore Wind Farm North Falls Offshore Wind Farm Ltd. | | | |
| Applicant: Application type: | | - | | | |
| Planning application reference: | | DCO | | Main menu | |
| Completed by: | | BM (Royal HaskoningDHV) | | - | |
| Date of metric completion: | | 26 November 2024 | | | |
| Reviewer: | | | | | |
| Calculation iteration: | | | | | |
| Planning authority reviewer: | | | | | |
| Date of planning authority review: | | | | Results | |
| Target % net gain: | 10% | | | | |
| Irreplaceable habitat present at baseline: | | No ✓ | | | |
| Total site area - including irreplaceable habitat area (hectares): | 277.43 | Irreplaceable habitat site area (hectares): | 0.00 | _ | |
| Total off-site area - including irreplaceable habitat area (hectares): | N/A | Irreplaceable habitat area off-site (hectares): | N/A | | |
| | | | | | |
| | Cell style con | ventions | | | |
| A | | Attention required | | | |
| <u> </u> | | Input error/rules and principles not met Use of this cell is not appropriate | | View all | |
| | | Enter data | | | |
| | | Automatic lookup | | Reset view | |
| | | Result | | | |
| | Insert | | | | |
| On-site baseline map reference number | | On-site post-intervention map reference number | | | |
| Off-site baseline map | Insert | Off-site post intervention m | ар | Insert | |
| Off-site baseline map reference number | | Off-site post-intervention reference number | | | |



The Statutory Biodiversity Metric Results

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Headline results

Detailed results

Habitat trading summaries

Off-site summary

Irreplaceable habitats summary

Unit shortfall summary

| North Falls Offshore Wind Farm | Return to | | | | |
|--|------------------------|-------------------|---------------|------------------|--|
| Headline Results | results menu | | | | |
| Scroll down for final results Δ | | | | | |
| | | Habitat units | 592.75 | | |
| On-site baseli | ne | Hedgerow units | 62.15 | | |
| | | Watercourse units | 7.37 | | |
| 0 | | Habitat units | 632.89 | | |
| On-site post-interv (Including habitat retention, creation & | | Hedgerow units | 72.57 | | |
| (including habitat retention, creation & | ennancement) | Watercourse units | 6.91 | | |
| On site not also | | Habitat units | 40.14 | 6.77% | On-site net gain is less than target set 🛦 |
| On-site net char | nge | Hedgerow units | 10.43 | 16.78% | |
| (units & percentage) | | Watercourse units | -0.46 | -6.26% | On-site net gain is less than target set 🛦 |
| | | | | | |
| | | Habitat units | 0.00 | | |
| Off-site baseli | ne | Hedgerow units | 0.00 | | |
| | | Watercourse units | 0.00 | | |
| 0.000 | | Habitat units | 0.00 | | |
| Off-site post-interv | | Hedgerow units | 0.00 | | |
| (Including habitat retention, creation & | enhancement) | Watercourse units | 0.00 | | |
| 0.00 1.00 1.00 | | Habitat units | 0.00 | 0.00% | |
| Off-site net cha | nge | Hedgerow units | 0.00 | 0.00% | |
| (units & percentage) | | Watercourse units | 0.00 | 0.00% | |
| | | | | | |
| | | | | | |
| Combined net unit | ahanaa | Habitat units | 40.14 | | |
| (Including all on-site & off-site habitat retention, of | | Hedgerow units | 10.43 | | |
| (incidening an orr-site & oir-site nabitat retention, t | readon & elinancement) | Watercourse units | -0.46 | | |
| | | Habitat units | 0.00 | | |
| Spatial risk multiplier (SRM) | deductions | Hedgerow units | 0.00 | | |
| | | Watercourse units | 0.00 | | |
| | | | | | |
| T | ייאואו דיריוווים | | | | |
| r | INAL RESULTS | | | | |
| | | Habitat units | 40.14 | | |
| Total net unit cha | | Hedgerow units | 10.43 | | |
| (Including all on-site & off-site habitat retention, of | reation & enhancement) | Watercourse units | -0.46 | | |
| | | | | | |
| | | Habitat units | 6.77% | Total net ga | ain achieved is less than target set ▲ |
| Total net % cha | | Hedgerow units | 16.78% | | |
| (Including all on-site & off-site habitat retention, of | reation & enhancement) | | 0.000/ | | |
| | | Watercourse units | -6.26% | Total net ga | ain achieved is less than target set ▲ |
| Tradinarylarysti | affod? | No - Check Tradir | or Cummoniae | | |
| Trading rules sati | SHEG! | No - Check Tradir | g summanes A | | |
| | | | | | |
| | | | | | |
| | | | | | |
| Unit Type Target | Baseline Units | Units Required | Unit Deficit | | |
| Habitat units 10.00% Hedgerow units 10.00% | 592.75 62.15 | 652.03 68.36 | 19.14 0.00 | No additional he | edgerow units required to meet target ✓ |
| Watercourse units 10.00% | 7.37 | 8.11 | 1.20 | | |
| vvalercourse times | | | | | |

Input errors/rule breaks present in metric A

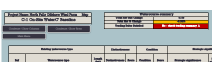
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| | _ | | | | - | | | Area/compression and in local strategy' as local strategy Area/compression and in local strategy' as | Low Stategie Significance Low Stategie | | Zamer disdoctiveness or lorder habital required 3: Zamer disdoctiveness or lorder | 5.20 | F | | 0.00 | 600 | 230 | 529 | | Habitata willian melang aras of rables mender fluid made TOSA) Area lost and adaptionally resisted within this additional melan Habitata willian melang area of rables receiver fluid | | 1 |
| The content with the | Neutrinol and almain | Mandarrak | 26 | 0.397 | Melon | 6 Moderate | 2 | level strategy French compressation and in level strategy/ no level strategy | Equilosco Low Stategio Equilosco | | habital required 3 Zame broad habitat or a higher distinctiveness habitat required total | 238 | E | | 0.00 | 600 | 0.30 | 238 | | State of the second sec | | 30+34 |
| The content with the | _ | | | | Less Less | 2 Condition 2 Condition | | local strategy Area/componuntescent in local strategy/ no local strategy | Equilibration Less Statespie Equilibration | - 1 | Substitut recipionel 2: Zuman disdirectivaments or lorder Substitut recipionel 2: | | L | | 0.00 | 600 | 3.17 | 633 | | enada/TCCs). Area lost and automposity consted within this arbitraril colors. National with severing area of rabbe receive June made/TCCs). Area lost and automposity consted within this arbitraril colors. | | 31+33+30+43+47+4 |
| The content with the | | | | | Leve Leve | 2 Moderate 2 Condition Assessment | | Area/componenties not in local strategy/no local strategy Area/componenties not in local strategy/no local strategy | Lew Braingie Expolences Lew Braingie Expolences | 1 | Zame slader/streams or better habital required 3: Zame slader/streams or better habital required 3: | | - | | 0.00 | 600 | 0.00 | 127 | | Nahitata within meleng area of nahite remainer (hand manin/TOCs). Area lost and nahimpundip remaind within this arbitation orders. Nahitata within meleng area of nahite remainer (hand manin/TOCs). Area lost and adamptonity remaind within the arbitation of mine. | | _ |
| The content with the | Chemistral Chemistral Chemistral Chemistral | Medial granisal States (Schwarze) Construction | 36 26 | 0.509 0.008 3.130-90 | - | | 1 | Area/componuncion cost in local strategy/ no local strategy Area-componuncion in a seas transpy no Area-componuncion in a seas transpy no | Lew Beatego Digolossow Lew Manage Lew Manage | | Zame districtivement or better habitat required in salest make reprint to a settle salest make reprint to a settle | 1.10 A Fin 6.26 | | | 0.00 | 600 600 | 0.88 | 110 | | National within wroting area of relate remains found enade/TOOs). Area lost and nationappendy remaind within the artifiction orders. Asserted when the configuration remains price. | | G |
| | | | | | Lee | 2 Condition 2 Assessment | | Area/compressation out in local strategy' no local strategy | Low Beatego Digologous | | Zame distribution or briter habitat required 2 | | | | 0.00 | 600 | 230 | 530 | | National within writing area of rable revealer fond made TOSs). Area lost and advantageoidy resided white for additional vertices. National within writing area of rable revealer shad. | | 100+100 100+113+117+131+ 100+117+138 |
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| The column | | | | | les les | 2 Prop 2 Condition Assessment | , i | Area/componenties not in local strategy/ no local strategy Area/componenties not in local strategy/ no local strategy | Lew Stategie Expellencer Lew Stategie Expellencer | - 1 | Zame dadarivenana se loriter Judaint erguined 2: Zame dadarivenana se loriter Judaint erguined 2: | | H | | 0.00 | 600 | 0.30 4.86 | 932 | | manin which wrong arts in naint mental plan made TOOs). Area less and advantagementy consisted within this additional emission. Naishtein within working area of calcier consister (hand made TOOs). Area less and advantagementy consisted within this additional orders. | | |
| | | | | | Meise | 6 Cont | 3 | Location eminginally desirable less not in loca strategy Awalmong-master-not in local strategy/ so | d Medium strategic nignificance Low Strategic | 11 | Zame broad habite or a higher districtive machinistic experied (2) Zame broad habite or a higher districtive machinistic repried | | | | 0.00 | 600 | 0.00 | | | Habitata wilion working area of relate recentor (hand reacted TODA). Area loss and endocrepantly constend within the arbitational review. Habitata within working area of relate recentor (hand reacted TODA). Area loss and columnspantly researed within | | |
| The column The | 20 Cospinal | Georgia corpus | - | 13.828 | | 2 Condition Assessment | | Area leavage measter met in local strategy' no local strategy | | | Zame distinctiveness or lorder habited required 2 | 27.34 | | | 0.00 | | _ | | | this additional review. Habitata within version; area of relate revenier (hand reache TODA). Area look and automogunity constead within this additional replete. | | 188+111+118+118+ 111+128+128+111+ 138+128+141+147+ 128+128+147+288 |
| Second | | | | | | 2 Personal | | Area/componunties not in local strategy/ no local strategy Area/componunties not in local strategy/ no local strategy | | 1 | Zame dadactivement or better habitat required 2: Zame dadactivement or better habitat remained 2: | | H | | 0.00 | 600 | _ | | | Nahitata within working area of calcle receiver (hand reache TCCs). Area lost and subsequently remaind within this within and confirmed orders. Nahitata within working area of calcle receiver (hand reache TCCs). Area lost and subsequently remaind within | | 308 208-333-338+339- 302-333-338 |
| | | | | | Melon | 4 Condition Assessment | 1 | Fremally identified in local statings Area/companied constitution local stratings/ no | High strategie significance Low Strategie | 1.00 | Zamerbersell habitet er a higher dieterformens habitet empired 200 Zamer dedoctivensen er beiter | | | | 0.00 | 600 | 0.00 | 0.18 | | Habitata willow working area of relative recention fluid reache TODA). Area lost and colorogamily created within the arbitrans devices. Habitata within working area of coloromentary fluid area for the colorogamic of color recention fluid fluid fluid flu | | |
| | 86 Cressiand | Other sentral granuland | - | 0302 | Meises | 4 Pers | 1 | Innal strategy Awaksungunusinososi in Innal strategy' no Innal strategy | Equilibration Low Statespon Equilibration | | Solution required 3 Sometiment Solution or a higher distinctivement Solution required (91) | 0.17 | | | 0.00 | 600 | 000 | 0.17 | | this additional orders. National writing area of rabbe recentive found reache (TODs). Area has not underspoonly received writing for additional orders. National writing receives area of rabbit recentive found. | | |
| Martine | M Crassiand | Coreal corps Medified grandeed | The State | 2.309 | Lee Lee | 2 Post | 1 | Area/compressation out in formal destingsy on local strategy Area/compressation out in formal destingsy on local strategy. | Low Statept Low Statept Stateston | | Zame deductivement to better habited required 2: Zame dadoctivement to better habited remained 2: | 0.86 643 | 130 | | 6.63 | 600 | 0.00 | 0.30 | | endo TCCs). Area lost and automposity resulted estite this arbitrary entire. Rabitate natural or working area of rabbs rewider and are furnished estimated. | | 300-301-301 |
| March Marc | (Descripted | Consul corpu Medified provinced Consul corpus | Sh Sh | 0.001 | Lee Lee | 2 Prov. | 1 | Area/compressation not in local strategy/ on local strategy Area/compressation not in local strategy/ or Area/compressation not in local strategy/ or Area/compressation not in local strategy/ or | Lew Bratego Bondonese Lew Bratego Bondonese Lew Bratego | | Zame distribution or better habitat remained 2 Zame distribution or better habitat remained 3 Zame distribution or better | 13.35 0.50 | | | 0.00 | 600 | 030 | 030 | | Habitatis exhibite of working area of relate consider and area formation anticipated. Habitatis exhibite area of relate consider and area of resolution and area of relate consider and area of resolution and consider and other consider and area of relate consider and | | 3+6 6 7+9+11+12+16 |
| Martin | 66 Disas 66 Orginal | Developed land, maked andrew Gereal corps | Sin Sin | 3.112 | VLow | 2 Accessed | 1 | Area/compressed on the local strategy/ on hard contents Area/compressed on the local strategy/ or local strategy/ | Lew Bratego Seathern Lew Bratego Breedingsys | 1 | Compression Statistical Same State Oceans to Softer Model property | 0.00 6.23 | 110 | | 0.00 4.33 | 600 | 030 | 030 | | Malabate contains of weathing areas of colder contains and was decodered unitained. Malabate collected of weathing areas of colder contains and area forced on antained. | | 18 |
| March | Strations and strain Strational and strain | | 30 30 | 0.383 | Medium | | 1 | Area/compression not in local straingy/ on local straingy Area/compression not in local straingy/ on Area/compression not in local straingy/ on | Lew Bratego Bigolleaner Lew Bratego Brands | | Same delay formation to be the Same delay formation to be the Same delay formation to be the Same delay formation to be the | 0.0T | 0.000 | | 234 0.ET | 600 | 030 | 030 | | Habitati mittale of working area of milite consider and are forestore relations. Habitate mittales develops area of milite receives and the forest area of the second o | | |
| | DO Glove | Lincole rega. Lincole publicul, underfaulten Medderf granhed | | 0.004 | VLee Lee | | | Secularization Area Secularization and the Se | Lew Stategie Lew Stategie Lew Stategie Steady | | Indiana receipted 2 Compression 204 Required Zamer-Salaton-Surveyors or Series Indiana receipter | 0.00 | | | 0.00 | 600 | 030 | 030 | | are furnished estated. Habitate coincide of weaking area of relate countries and Malatine coincide of weaking area of relatine countries and are furnished assignment of a problem and are furnished assignment. | | 20 20+61 |
| Martin | 86 Croptoni | | 26 | 632 | - | 2 Condition Assessment | | Area/compressionnet in local straingy/ as local straingy Area/compressionnet in local straingy/ as | Low Stategie Significance Low Stategie | | Zame districtivemen or better habited required 3: Zame districtivemen or better | 834 | _ | | 8.74 | 600 | 000 | 030 | | Malakata mitaida of westing area of radia rewister and are flexibles minimal. Malakata mitaida of westing area of radia corridor and | | 13+11+15+45+15+5 0 |
| Martine | 40 Creptoni | легович сучнаний Сигнай стера | 26 | 0.001 | | 2 Condition Assessment | 1 | Invalveningy Amaleumpenationnel is beal desirage on Invalvening | Lew Brategie Digniferance | | Salvini required 3 Same districtives on or better Salvini required 3 Same land Salvini required 3 | 0.00 | 0.001 | | 0.00 | 000 | 000 | 0.30 | | are threefore retained. Habitate rotation of working area of rotate consider and are threefore retained. Mobile consider. | | 84+88 |
| The column | 46 Versions and terms | Other mostland, lone-decreed Londard mined-decidence mostland | | 03001 | Melium Hgh | | 1 | om nitem menlegjerally elenis alder leni met in lenn steningy Promasly inhenisteni in lenni strategy | Medium strategic nignificance High strategic nignificance | 13 | Zame hobital required a | | 0.0000 | | 0.00 | 600 | 0.00 | 030 | | reabilitie estimate of westing area of rable rewriter and are fluveline estatues. Habitate estatue of westing area of rable cowicles and are fluveline estatues. | | E+18 |
| Martine | | Clered crops Medical grandent | Sh. Sh. | 3.24 0.867 | Lee Lee | 2 Fee | | Averal componentia contin local destings" as book stratege. Averal componentia continua destings" as book stratege. Averal componentia continua destings. Averal componentia continua de servicio. | Low Statepte Scattering States State States States States | | Same districtions or letter Same districtions or before and districtions or before | 1.00 | 334 0.67 | | 1.09 | 000 000 | 030 | 030 030 | | practice intoine of winding area of raide consider and see founded as intended. Rabitate materials of winding area of raide remider and and function as intended | | 63+61 63+66 |
| Martin | 66 Orepland | Modified or annional Lendard existed devolutions recordined Clered respo | 16. 16. | 9.273 | Hgh Low | 6 Moderate 2 Condition | | Formally identified in local strategy Avealous procedures to be all strategy for local strategy | High shadager Low Stadager Streetly away | 1.8 | Zame habitat required o Zame findo-throwns se better habitat received b | 18.95 | 9.633 | | 18.29 | 000 000 000 | 030 | 030 | | ** Adulate restrict of weather grant of radio rewision and not found to rewision and not found to rewision and the foundate restricts and the foundate restricts and make restricts and not foundate restricts and not foundate restricts and not foundate restricts and not foundate restricts. | | 0 E-11+13-13 |
| Martin | _ | Ottor woodland, broadcaved Georgia | | - | Marines | | | Lecules embegically desirable but not in loss strategy Area/componuntenced in local strategy/no- local strategy | Medium strategic significance Low Strategic Scredicance | - 11 | Zame dada-trenan a better Zame dada-trenan as better habitat resided 3 | | | | 60.33 | 600 | 030 | 030 | | Habitate existing of weaking area of rable rewriter and are therefore retained. Habitate existing of weaking area of rable rewriter and are therefore retained. | | 74 78-78-77-78-78-8 1-82-80-88-87-88 -00-91-82-00-88- |
| Martin | | | to to | | Lee Lee | | | Area/compressation not in local strategy/ or Area/compressation not in local strategy/ so | Lew Stategie Standards Lew Stategie | 1 | Zame districtionness or better behavior and to Zame distriction or better | 0.34 | | | 0.34 | 600 | 030 | 030 | | Habitat ministe of working area of radia consider and an demonstrate of content. Habitat ministe of working area of radia consider and | | |
| Martine | | | | | | 2 Post | | Area/compensation not in local strategy/ no local strategy Area/compensation not in local strategy/ no | Low Strategie Significance | | Zame dadactiveness or better habited required 2: Zame dadactiveness or better | | | | | 600 | | | | Habitate rotation of weaking area of radile rewision and are therefore retained. Habitate rotation of weaking area of radile rewision and | | |
| | Woodani ani isani | Seedand mined devidence worstland | - | 0.024 | | E Moderate | | Innal strategy Francilly identified in Innal strategy | High shubspir significance | 1.8 | Solution required 3: Zame Solution required = | 1.04 | 0.175 | | 1.04 | 600 | _ | 0.30 | | are therefore retained. Malohate rotation of working area of reality consider and are therefore retained. | | 109 |
| Martin | Original Continue | Consideração | - 10 | 14318 | Less Less | 2 Condition Assessment | 1 | Area/componenties not in local dratings/ no local strategy Area/componenties not in local strategy/ no local strategy | Lew Statepe Significance Lew Statepe Significance | - 1 | Zamer deductivement or letter habited responsed 2: Zamer deductivement or letter habited responsed 2: | 28.64 | 14314 | | 28.64 | 600 | 030 | 030 | | Habitate natesite of weeking area of robbs rewision and are flowed on minimal. Habitate national of weeking area of robbs rewision and are flowed on minimal. | | 110+130+130+130+ 110+130+130+130+ 130+133+130+130+ |
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| The content will be content | | | | | Medium | 2 Assessment Condition Assessment | os 1 | Area/compensation on its local dealings' no local strategy Formally identified in local strategy | Lew Stategie Expolerance High strategie atquilerance | 1.8 | Zamer Seden-Vermone to better habited responed 2: Zamer bevord Substate or a higher distinctivement habited empotent (81) | 1.00 | 0.813 | | 1.00 | 600 | 030 | 030 | | Habitate nations of weeking area, of robbs rewision and are flowed on minimal. Habitate nations of weeking area of robbs rewision and are flowed on minimal. | | |
| | 00 Crawland | Ottor woodland, broadcared Middle (growload | 36 | 0.104 | Melium Lear | 2 Molecule | 2 | Learning embergiously desirable lesi not in loss strategy Area/componenties not in local strategy' no local strategy | Medium strategic nigralicance Low Beatingto Dombrosco | - 11 | Zamerbroad babile or a higher districtions habite required on Zamer Scho-Vorono or better habitet resonted it | 334 | 0.3 | | 374 | 600 | 030 | 030 | | Habitata ministe of working area of radia receiver and are therefore retained. Habitata ministe of working area of radia receiver and are therefore retained. | | 198+161 |
| March Marc | | Provin Jenn printly habited; Medited grandend | Sh. | | Marines | | 1 | Area/compensation not in local strategy/ no local strategy Area/compensation not in local strategy/ no Area/compensation not in local strategy/ no Area/compensation not in local strategy/ no | Lew Busings Significance Lew Busings Significance Lew Business | 1 | Galler Street And Sale of August 1992 Galler State Street Street Street State of Sale Street State Street | 0.00 | 0.001 | | 0.00 | 600 | 030 | 030 | | Malainia ministe of weaking area of raide rewister and are therefore minimed. Malainia ministe of weaking area of raide rewister and area formation assistant. Malainia malainia rewisters area of raide rewisters and | | 363-366-568 |
| This content | Complant Considered Complant | Gereal crops Medified growtheed Gereal crops | To to | 0.000 | Less Less | 2 Personal Section 2 | 1 | Area house and in house developes or local develope | Low Statego Scoolingue Low Statego Scoolingue | | Solution received to Taxon States Overson or Solitor Solution received to Taxon Solitor Systems or Solitor Solution received to | 0.01 3.47 | 0.000 | | 0.51 3.47 | 500 500 | 030 | 030 | | Tables minimum and modern and for the control of th | | 967 169+171 |
| | 36 Creptoni 39 Creptoni 39 Creptoni | Medited grandeni Georgia Georgia Georgia | Sin Sin | 0.001 6.011 3.862 | Less Less | 2 Condition 2 Condition 2 Condition | 1 1 | Area/compressation not in local strategy/ on local strategy. Area/compressation not in local strategy/ on local/compressation not in local strategy/ on Area/compressation not in local strategy/ on | Lew Stategie Stendingers Lew Stategie Lew Stategie | | Zame distinctivement or better habited executed 3: Zame distinctivement or better habited executed 3: Zame distinctivement or better habited executed 3: | 0.00 12.41 7.31 | 6.211 5.862 | | 9.00 12.42 7.33 | 600 600 | 030 | 030 | | Habitate extends of working area of robbs consider and area flavoring area of robbs consider and Habitate extends on the consider consider and and area of the consider and Madeiate extends on the consider and area for and area of trades consider and area for and area of trades on the con- | | 173 173+178+176 178+179+161+162 |
| | W Combani | Observation Universal Observations Observations Disables | 56 56 56 | 0.0003 | State of the state | 1 (100) | 1 | Leader mologically finited in tox set a loss described and to the set and toxing a described and toxing and toxing and long strategy. | Lew Statept Lew Statept Lew Statept Street/Lew St | ij | Zanz dakuryona za keta Zanz dakuryona za keta Zanz dakuryona za keta | 236 236 230 | 1 00 1 00 0 0000 | | 2.26 2.26 0.00 | 000 000 000 | 030 | 0.30 0.30 0.30 | | Habites month of working area of radio receive and Address month of working area of radio receive and Habites minister of working area of radio receive and are decelve ministed. | | 286 |
| | | General compa | Ta- | | | 2 Condition Assessment | | Area/componenties and in local draingy/ no local strategy Area/componenties and in local draingy/ no | Lew Statepte Significance Lew Statepte | | Zame deductivement or letter habitet required 2 Zame deductivement or letter | | | | 17.45 | 600 | 0.00 | 0.00 | | Habitate missile of westing area of rable corridor and are function estatum. Habitate missile of westing area of rable corridor and | | 296+197+198+298+ 200+201+202+202+ 200+208+208+207+ 208+208+210+212 |
| | Consideral Displaced | Caread orapo | No. | 639 | Low Low | 2 Personal | 1 | Josef Architect Person of the Control of the Contr | Lew Bratego Lew Bratego Econ Bratego Donalesco | 1 | Substitute recentional III Ziannes Goden Wommen nor Sorther Substitute recentional III Ziannes Goden Wommen nor Sorther Substitute recentional III | 0.03 13.18 | 0.114 | | 0.03 | 600 | 030 | 030 | | are decretors interest. Habitats material variety and really consider and are founders interest. Materials material Materials materials of wedney area of rable receiver and are decretors interest. | | 221+223+230+236+ |
| | Organi | | - | 18.694 | Low | 2 Condition Assumence | 100 | Area/componenties not in local dratings/ no local stratings Area/componenties not in local stratings/ no local strategy | | 1 | Same distantiveness habitat expliced Zame distantiveness or better habitat expliced 2 | 30.10 | 15.604 | | 35.00 | 600 | | | | Plaintain material of venting area of male resolve and are furnished estated. Plaintain mittels of westing area of male resolve and are furnished estated. | | 237+238-242+241+ 237+238-242+241+ 243 |
| | Completed Commissed | Londond mined devidence wordland Clered crops Medided grandend | No. | 18618 | See | 2 Assessment | 2 1 | Promotily intensited in local strategy: Associating residence of its local strategy; so local strategy; so Associating residence in local strategy; so | High shadepin Low Beategin Tombranes Low Beategin | 1.15 | Zame habitel required a Zame disdoctivement or hother habitel recoined it Zame sindoctivement or lorder | 137 3733 0.84 | 18.611 | | 137 3133 0.84 | 600 600 | 030 | 030 030 030 | | Habitate entition of working area of radia contribut and an december entition? Habitate entition and grant of radial contribut and are december entition? Habitate entition of working area of radial contribut and | | 281 |
| | 60 Creptoni 60 Creedard | Chemal corpus Oliver servind (praceland) | No. | 12.89 | See Maine | 2 Condition | 1 | Area's compressed as conductive of the Second Statistics of the Second | Low Statepte Standingson Low Statepte Stapulicance | 1 | Same Sales Overson to holes holeste remined it Same breath holeste or a higher distinctivement habitat required (2) | 23.78 | 10.00 | | 0.01 | 600 | 030 | 030 | | Habitat nation it writing area of rable revolve and are furniture nitrition? Habitate nations of writing area of rable revolve and are furniture nitrition. | | 207+208+200 |
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| # Case | 200 Cropiani | Great Orga | - 10 | 0.806 | Low | 2 Condition Assessment | 1 | Area/componenties in local strategy/ no local strategy Area/componenties cost in local strategy/ no local strategy | Low Strategie Dignilence | | Jackinst required 3: Zame sladou-treasures or better habital required 3: | 1.86 | | | 0.00 | 880 | | 136 | | On EE Arms, Institute landscape of habitate created | | 382 |
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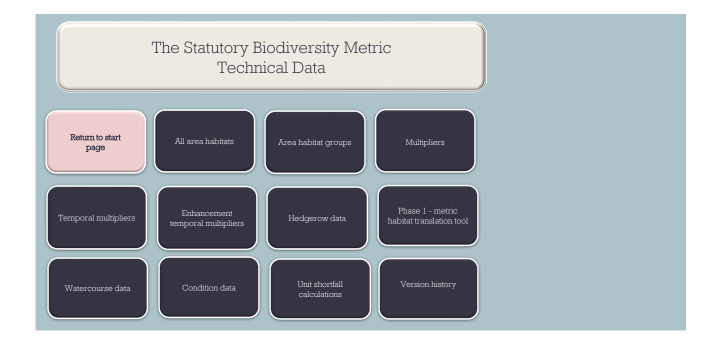


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| ₫ Other sizes and streams | 0.000 High 4 Poor | or 1 Location ecologically not in local etc | edinkle hat Medium atmosphi egy simpliformes | Manor 0.8 | MajorMajor | 0.75 Stone habitat 0.04 required 11 | | 0.015 | 0.00 | 000 | 0.00 | | Rabinous within working area of cable-corridor (baul roads/TCCs); But crossed with HDCs. | | 22 |
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a This tool is intended to be used for historic data. Any suggreated translation between a phase 1 habitat and metric habitat should not be considered a rule - there may be circumstances where a more appropriate metric habitat may be chosen when ecological expertise is applied.

| Phase 1 Habitat | Metric habitat | Distinctiveness band |
|--|--|--|
| Woodland Broadleaved woodland | Woodland and forest - Other woodland; mixed Woodland and forest - Other woodland; broadleaved Woodland and forest - Other woodland; broadleaved | Medium Medium |
| Semi-natural broadleaved woodland Plantation broadleaved woodland | Woodland and forest - Lowland mixed deciduous woodland Woodland and forest - Other woodland; broadleawed | High Medium |
| Coniferous woodland Semi-natural coniferous woodland Plantation coniferous woodland | Woodland and forest - Other coniferous woodland Woodland and forest - Native pine woodlands Woodland and forest - Other coniferous woodland | Low High Low |
| Mixed woodland Semi-natural mixed woodland | Woodland and forest - Other woodland; mixed Woodland and forest - Lowland mixed deciduous woodland | Medium High |
| Plantation mixed woodland Scrub Dense / continuous scrub | Woodland and forest - Other woodland; mixed Heathland and shrub - Mixed scrub Heathland and shrub - Mixed scrub | Medium Medium Medium |
| Scattered scrub | Heathland and shrub - Mixed scrub | Medium |
| Parkland / scattered trees Broadleaved parkland / scattered trees Coniferous parkland / scattered trees | Woodland and forest - Wood-pasture and parkland Woodland and forest - Wood-pasture and parkland Woodland and forest - Other coniferous woodland | V.High V.High Low |
| Mixed parkland / scattered trees Scattered trees | Woodland and forest - Wood-pasture and parkland Individual trees - Urban tree | V.High Medium |
| Scattered trees Recently-felled woodland Broadleaved recently felled woodland | Individual trees - Rural tree Woodland and forest - Felled Woodland and forest - Felled | Medium High High |
| Coniferous recently felled woodland Mixed recently felled woodland | Woodland and forest - Felled Woodland and forest - Felled | High High |
| Acid grassland Acid grassland | Grassland - Other lowland acid grassland Grassland - Upland acid grassland | Medium Medium V.High |
| Unimproved acid grassland Unimproved acid grassland Sami, improved acid grassland (Good quality) | Grassland - Lowland dry acid grassland Grassland - Upland hay meadows Grassland - Upland acid grassland | V.High |
| Semi-improved acid grassland (Good quality) Semi-improved acid grassland (Good quality) Semi-improved acid grassland (Poor quality) | Grassland - Upland acid grassland Grassland - Other Iowland acid grassland Grassland - Modified grassland | Medium Medium Low |
| Neutral grassland Unimproved neutral grassland Semi-improved neutral grassland (Good quality) | Grassland - Other neutral grassland Grassland - Lowland meadows Grassland - Other neutral grassland | Medium V.High |
| Semi-improved neutral grassland (Good quality) Calcareous grassland | Grassland - Other neutra grassland Grassland - Modified grassland Grassland - Upland calcareous grassland | Medium Low High |
| Calcareous grassland Unimproved calcareous grassland | Grassland - Lowland calcareous grassland Grassland - Lowland calcareous grassland | High High |
| Unimproved calcareous grassland Semi-improved calcareous grassland (Good quality) | Grassland - Upland calcareous grassland Grassland - Upland calcareous grassland | High High |
| Semi-improved calcareous grassland (Good quality) | Grassland - Lowland calcareous grassland | High |
| Semi-improved calcareous grassland (Poor quality) Improved grassland | Grassland - Modified grassland Grassland - Modified grassland | Low Low |
| Marsh/marshy grassland Marsh/marshy grassland | Wetland - Purple moor grass and rush pastures Grassland - Other neutral grassland | V.High Medium |
| Marsh/marshy grassland Poor semi-improved grassland | Grassland - Modified grassland Grassland - Modified grassland Sparsely vegetated land - Coastal vegetated shingle | Low Low |
| Strandline vegetation coastland Sand dune Dune slack sand dune coastland | Sparsely vegetated land - Coastal sand dunes | High High High |
| Dune stack sand dune coastiand Dune grassland sand dune coastiand Dune heath sand dune coastiand | Sparsely vecetated land - Coastal sand dunes | High High |
| Dune scrub sand dune coastland Open dune sand dune coastland | | High High |
| Maritime cliff coastland Hard maritime cliff coastland Soft maritime cliff | Sparsely vegetated land - Maritime cliff and slopes Sparsely vegetated land - Maritime cliff and slopes Sparsely vegetated land - Maritime cliff and slopes | High High High |
| Crevice/ledge vegetation Crevice/ledge vegetation | Sparsely vegetated land - Maritime cliff and slopes Grassland - Tall herb communities | High High |
| Coastal grassland Coastal grassland | Sparsely vegetated land - Maritime cliff and slopes Grassland - Lowland meadows Grassland - Lowland dry acid grassland | High V.High |
| Coastal grassland Coastal grassland Coastal beathland | Grassland - Lowland dry and grassland Grassland - Other lowland acid grassland Sparsely vegetated land - Maritime cliff and slopes | V.High Medium High |
| Coastal heathland Standing open water | Heathland and shrub - Lowland heathland Lakes - Aquifer fed naturally fluctuating water bodies | High V.High |
| Standing open water Standing open water Standing open water | Ditches Lakes - High alkalinity lakes Lakes - Low alkalinity lakes | Medium High High |
| Standing open water Standing open water | Lakes - Moderate alkabnity lakes | High High |
| Standing open water Standing open water | Lakes - Peat Lakes Lakes - Ponds (priority habitat) | High High |
| Standing open water Standing open water Standing open water | Lakes - Ponds (non-priority habitat) Lakes - Reservoirs Lakes - Temporary lakes, ponds and pools | Medium Medium High |
| Dry dwarf shrub heath Dry dwarf shrub heath | Heathland and shrub - Lowland heathland Heathland and shrub - Upland heathland | High High |
| Acidic dry dwarf shrub heath Acidic dry dwarf shrub heath | Heathland and shrub - Lowland heathland Heathland and shrub - Upland heathland Heathland and shrub - Lowland heathland | High High High |
| Basic dry dwarf shrub heath Basic dry dwarf shrub heath Wet dwarf shrub heath | Heathland and shrub - Upland heathland | High High |
| Wet dwarf shrub heath Lichen / bryophyte heath | Heathland and shrub - Lowland heathland Heathland and shrub - Upland heathland Heathland and shrub - Lowland heathland | High High |
| Lichen / bryophyte heath Montane heath / dwarf herb Dry heath / acidic grass mosaic | Heathland and shrub - Upland heathland Heathland and shrub - Mountain heaths and willow scrub Heathland and shrub - Lowland heathland | High V.High High |
| Wet heath / acidic grass mosaic Dry heath / acidic grass mosaic | Heathland and shrub - Lowland heathland Heathland and shrub - Upland heathland | High High |
| Wet heath / acidic grass mosaic Bracken Continuous bracken | Heathland and shrub - Upland heathland Grassland - Bracken Grassland - Bracken | High Low Low |
| Scattered bracken Other tall herb or fem (Good quality) | Grassland - Bracken Grassland - Bracken Sparsely vegetated land - Inland rock outcrop and scree habitats | Low High |
| Other tall herb or fem Tall ruderal | Grassland - Bracken Sparsely vegetated land - Ruderal/ephemeral | Low |
| Tall ruderal Non-ruderal | Sparsely vegetated land - Tall forbs Sparsely vegetated land - Ruderal/ephemeral Wetland - Lowland raised bog | Low Low V.Hioh |
| Sphagnum bog Blanket boq | Wetland - Lowland raised bog Wetland - Blanket bog | V.High V.High |
| Raised bog Wet modified bog | Wetland - Lowland raised boq Wetland - Transition mires and quaking bogs (H7140) Wetland - Blanket bog | V.High V.High V.High |
| Dry modified bog Dry modified bog Flush and spring | Wetland - Lowland raised bog | V.High V.High |
| Acid/neutral flush Basic flush | Wetland - Fens (upland and lowland) Wetland - Fens (upland and lowland) | V.High V.High |
| Bryophyte-dominated spring Fen Valley mire | Wetland - Fens (upland and lowland) Wetland - Fens (upland and lowland) Wetland - Oceanic valley mire[1] (D2.1) | V.High V.High V.High |
| Basin mire Floodplain mire | Wetland - Oceanic valley mire[1] (D2.1) Wetland - Oceanic valley mire[1] (D2.1) | V.High |
| | Wetland - Oceanic valley mire(11 (D2.1) | V.High |
| Bare peat Swamp | Wetland - Oceanic valley mire[1] (D2.1) Wetland - Depressions on peat substrates (H7150) Wetland - Fens (upland and lowland) | V.High V.High V.High |
| Swamp Marginal and inundation Marginal and inundation | Wethand - Oceanic valley mire[1] (Dz.1) Wethand - Depressions on peat unbetrates (H7150) Wethand - Fens (upland and lowland) Wethand - Fens (upland and lowland) Wethand - Fens (upland and lowland) Wethand - Resetbeels | V.High V.High V.High V.High High |
| Swamp Marginal and inundation | Wednard - Coensic valley mine(1) (D.0.1) Wednard - Depressions on part subset state (17150) Wednard - Fener (uplaned and lowloard) Wednard - Fener (uplaned and lowloard) Wednard - Rene (uplaned and lowloard) Wednard - Rene(blooks) Uses the feature that it is within. is River, Lakes types exc. Wednard - Rene(blooks) Sparrenly vegetated land - Insaled rock outstrop and acree habitate | V.High V.High V.High V.High High High |
| Swamp Marcinial and sendation Marcinial and sendation Marcinial and sendation Marcinial vegetation Marcinial vegetation Statural rock exposures and carves (Good quality) Matural rock exposures and carves Matural state of exposures and carves Matural state of exposures and carves Matural rock exposures and carves | Wetland - Consense valley most[3] (Ed. 3). Wetland - Lycanization on past indications (MT 150) Wetland - Lycanization on past indications (MT 150) Wetland - Peru (spined and loveland) Wetland - Peru (spined and loveland) Wetland - Peru (spined and loveland) Use the feature for it is within i.e. Stover, lobel type set: Wetland - Resolutions and loveland - Spined | V.Hods V.High V.High V.High High High High High High |
| Sensory Autoproal and seasofation Mangroal and seasofation Mangroal and seasofation Mangroal vegetation Description requested Sensoral Vegetation Description requested Manuscription requested Sensoral rook deposesse and convex Description of concesses and convex Description of Control Sensoral Co | Wetherd - Consenie valley mixed [1] (20.1). Wetherd - Propressions on pear builtonines (197150). Wetherd - Propressions on pear builtonines (197150). Wetherd - Princ (epitend and lowlends). Wetherd - Princ (epitend and lowlends). Wetherd - Princ (epitend and lowlends). Use the feature of the Wetherd - Prince (epitend and lowlends). Use the feature - Wetherd - Prince (epitend and low type ent. Wetherd - Prince (epitend and low type ent. Sprawly weighted land Island rock outerpe and some builtant series and lowlends an | V High V High V High V High High High High High High |
| Invasing Macrosial and invinctation Macrosial and invinctation Macrosial very setting to the Mac | Wetland - Consense valley most[3] (26.1). Wetland - Leptonisticate to past architecture (1915) (50.1). Wetland - Experimentation to past architecture (1915) (50.1). Wetland - Freez (upland and lowelesse) Wetland - Resultandische Under Sterne (upland and lowelesse) Under Sterne (upland and lowelesse) Speriment - Wetland - Resultandische Speriment - Wetland - Resultandische Speriment - Wetland - Resultandische Speriment - Wetland - Resultand rook and sterne habitate Speriment - Wetland - Resultand rook and sterne Sternende - Wetlandische Speriment - Speriment | V High V High V High V High V High High High High High High Holp Holp Holp Holp Holp Holp Holp Holp |
| Memory and superform Memory an | Wetland - Consense valley mixed [1 (Ed. 1) Welland - Expensions on pass insulations (917 160) Welland - Free plantines on pass insulations (917 160) Welland - Free plantines and leave on the Welland - Reverse plantines (1 (1) (1) (1) (1) (1) (1) (1) (1) (1) | V High V High V High V High V High High High High High High Holp Holp Holp Holp Holp Holp Holp Holp |
| Description of State Control of State Co | Wetland - Consiste valley mixed [1] (Ed. 1) Wetland - Expressions on past substitutes (917195) Wetland - Pens topiand and Indiand) Wetland - Sens topiand and Indiand) Wetland - Sens topiand and Indiand Wetland - Sens topiand - Sens topiand Wetland - Sens topiand Beauty we will be to the Sens topiand of the Sens type on the Sens topiand - Sens topian | V High V High V High V High V High High High High High High High High |
| Memory and superform | Wetland - Conseive valley mixed [1 (Ed.)] Welleids - Conseive valley mixed [1 (Ed.)] Welleids - Conseive valley mixed (Ed.) Welleids - Conseive valley valley valley of the Medical Conseive valley valley of the Medical Conseive valley val | VHigh VHigh VHigh VHigh VHigh High High High High High High High |
| Beausy Marchal and mandation Surginal and Surginal Sur | Wetland - Consein valley mixed [1 (24.1) and Wetland - Consein valley mixed [1 (24.1) and Wetland - Pear topland and fordands [1.4] and wetlands from topland and fordands [1.4] and wetlands from topland and fordands [1.4] and wetlands from the fordance (in a first part of the first part of the first part of the fordance (in a first part of the first pa | Viligh Viligh Viligh Viligh Viligh High High High High High Holm High Holm High Holm High High High High High High High High |
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| Bersey Merchal and manufation Surginal and Surginal Surgi | Wetland - Consein valley mixed [10,021]. Wetland - Consein valley mixed [10,021]. Wetland - Personation on post are abstrated (PH 50). Wetland - Sens topland and bedraudh. Wetland - Sens topland and bedraudh. Wetland - Sens topland and sensor of the sens | Viligh Viligh Viligh Viligh Viligh Viligh Viligh High High High High High High High H |
| Bersey Mercinal and Institution Mercinal Andreas Mercinal and Institution Mercinal Andreas Mercinal Andrea | Wetland - Conseive valley mental (10.21). Wetland - Experimentor on pose insulational (1915) Wetland - Free (planed and leveland) Wetland - Free (planed and leveland) Wetland - Free (planed and leveland) Wetland - Recording (planed and leveland) Wetland - Recording - Re | VHigh VHigh VHigh VHigh VHigh High High High High High High Holm High Holm High Holm High Holm High High High High High High High High |
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| Bessey Mermal and translation Steephin and Steeph | Wetland - Consense valley most [3] (20.1) Wetland - Expensions on page institution page 10.15 (20.1) Wetland - Peru (episard and lowinsol) Wetland - Rever (episard and low type etc. Stramely vegetated lowd - Other valiced note and screen Stramely vegetated lowd - Other valiced note and screen Stramely vegetated lowd - Handro rock contrape and screen habitate Brassardy vegetated lowd - Handro rock contrape and screen habitate Stramely vegetated lowd - Handro rock contrape and screen habitate Sprawly vegetated lowd - Handro rock contrape and screen habitate Sprawly vegetated lowd - Handro rock contrape and screen habitate Sprawly vegetated lowd - Handro rock contrape and screen habitate Sprawly vegetated lowd - Handro rock contrape and screen habitate Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - Other select rock and screen Sprawly vegetated lowd - O | Viligh Viligh Viligh Viligh Viligh Viligh High High High High Hoden High Hoden High High High High High High High High |
| Margania and signatures Margania and signatur | Wetland - Consense valley most [2] (24.1) Wetland - Experience on page landstrates (MT) (50) Wetland - Free (upland and lowlesse) Wetland - Record (upland and lowlesse) Wetland - Record (upland and lowlesse) Wetland - Record (upland and lowlesse) Use the feature that is within, i.e. River, Label type on: Wetland - Recorded Generally required land - Hader freet deatings and acree habitate Sparsely required land - Hader freet deatings and acree habitate Sparsely required land - Hader freet deatings and acree habitate Sparsely required land - Hader freet deatings and acree habitate Sparsely required land - Hader freet deatings and acree habitate Sparsely required land - Hader freet deatings and acree habitate Sparsely required land - Hader freet deatings and convex habitate Sparsely required land - Hader freet deatings and convex habitate Sparsely required land - Hader freet deatings and convex habitate Sparsely required land - Hader freet deating freet deater habitate Sparsely required land - Hader freet deating land caree Sparsely required land - Other stands rock and convex Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree Sparsely required land - Other stands rock and acree S | V High VHigh VHigh VHigh VHigh High High High High High High High |

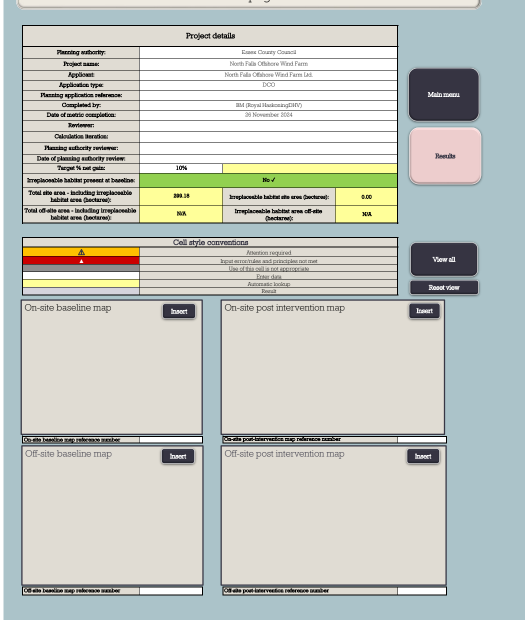


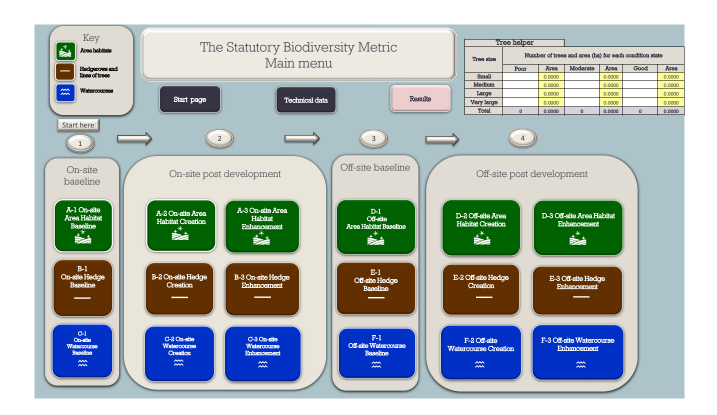
APPENDIX B. BNG ADDITIONAL OPTION METRIC – NORTH FALLS AND FIVE ESTUARIES JOINT BUILD

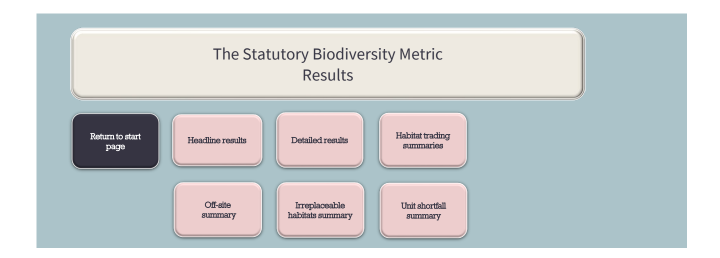
| North Falls Offshore Wind Farm | | | | | |
|---|---|-----------------------------------|-----------------|-----------------|--|
| Headline Results | Return to results menu | | | | |
| | | | | | |
| Scroll down for final results A | is | ** * * * * * | 000.07 | 1 | |
| On-site k | 1: | Habitat units | 636.25 62.48 | | |
| On-site i | Daseille | Hedgerow units Watercourse units | 8.07 | | |
| | | | | | |
| On-site post- | intervention | Habitat units | 704.40 | | |
| (Including habitat retention, | creation & enhancement) | Hedgerow units | 84.73 | | |
| , , , , | , | Watercourse units | 6.91 | | |
| On-site ne | t abango | Habitat units | 68.15 | 10.71% | |
| (units & per | | Hedgerow units | 22.25 | 35.61% | |
| (umo « pe | rcentage) | Watercourse units | -1.15 | -14.31% | On-site net gain is less than target set A |
| | | | | | |
| | | Habitat units | 0.00 | | |
| Off-site k | oaseline | Hedgerow units | 0.00 | | |
| | | Watercourse units | 0.00 | | |
| 0.00 | | Habitat units | 0.00 | | |
| Off-site post- | | Hedgerow units | 0.00 | | |
| (Including habitat retention, | creation & enhancement) | Watercourse units | 0.00 | | |
| | | Habitat units | 0.00 | 0.00% | |
| Off-site ne | et change | Hedgerow units | 0.00 | 0.00% | |
| (units & per | rcentage) | Watercourse units | 0.00 | 0.00% | |
| | | | | | |
| Q 1: 1 | | Habitat units | 68.15 | | |
| Combined ne | | Hedgerow units | 22.25 | | |
| (Including all on-site & off-site habitat | retention, creation & enhancement) | Watercourse units | -1.15 | | |
| | | Habitat units | 0.00 | | |
| Spatial risk multiplie | r (SRM) deductions | Hedgerow units | 0.00 | | |
| <u> </u> | ` ' | Watercourse units | 0.00 | | |
| | | | | | |
| | FINAL RESULTS | | | | |
| | | ** * * * * * * | 00.15 | | |
| Total net u | nit change | Habitat units | 68.15 | | |
| (Including all on-site & off-site habitat | | Hedgerow units | 22.25 -1.15 | | |
| | | Watercourse units | -1.15 | | |
| III-4-140 | / -1 | Habitat units | 10.71% | | |
| Total net % | o cnange retention, creation & enhancement) | Hedgerow units | 35.61% | | |
| | | Watercourse units | -14.31% | Total net ga | ain achieved is less than target set 🛦 |
| Trading rule | ag gatigfied? | No - Check Trad | ing Summaries ▲ | | |
| 11daily 1 de | b building. | | | | |
| Unit Type | Target Baseline Units | Units Required | Unit Deficit | | |
| Habitat units | 10.00% 636.25 | 699.87 | 0.00 | | ea habitat units required to meet target 🗸 |
| | 10.00% 62.48 | 68.73 | 0.00 | No additional h | edgerow units required to meet target ✓ |
| Watercourse units | 10.00% 8.07 | 8.88 | 1.96 | | |

Input errors/rule breaks present in metric A

The Statutory Biodiversity Metric Start page







| Product Blance II Condense/St Man | Intel Pulls Offices Wind From May Information N-1 Co-Site Habitat Beseline New Claims Contrary (New York | Floor. |) | Total But Total St | As Change (S. Change (S. Change) | na habibat su | 60.10 10.115 | | | | | | | | | | | | | | |
|--|--|---|--|--------------------------|--|-------------------|--|--|------------------------------------|--|---------------------------------------|----------------------|---|-------------------------------|--------------------------|----------------------|-------------------------------|--|--|--------------------------------------|---|
| Ref Secol States | Entirine cost behins Unbited Type | | e de la composition della comp | Distantivano di | omo Condito | _ | Paningin rigalibranes | Markeyla Application | Draingia electricas Solipina | Required States to Most Teeling Sales | Tentagent Tentagent | Ann | - | Describes Mills Millson | Danillo Mile Miles | Jeen belijkel | | Despois-components aproof for honor of Villal or large-control habital | Ther communic | Commons Finning entirety remeasis | Date of reduceron |
| \$ Creedent B Creplant | Monthled grounland General coups Monthlership | 26 26 | 2.896 6.396 0.397 | Less Less | 2 Prov 2 Condition Assessment 4 Medicate | . 1 | Area irresponsation with local strategy's ac- leved shategy. Area irresponsation with local strategy's ac- leved shategy. | Lew Braingie Equilicane Lew Braingie Equilicane Lew Braingie | 1 | Zamar dinductivamenta or horizor habitat respekted 2: Zamar dinductivamenta or horizor habitat respekted 2: Zamar dinductivamenta or horizor | 12.65 | | | 0.00 | 500 | 530 | 1245 1245 238 | | Mobility within working seem of make rewriter Dank results TOSs). News had and solven-pundly constant writes the additional nation. Publishes within working seem of make rewriter Dank results TOSs). News had not solven-pundly created within the additional makes. | | 2 (48 + 12 + 12 + 18 |
| Ninebland and abrain Spaceoly required land Despised | Manufarende Ratinel Tylomered Commit corps | 10. 20. | 0.003 | Less Less | 2 Prop | | Invol. shategy Associous promotion act in local, strategy! no. Invol. shategy Associous promotion act in local strategy! no. | Equilibrative Low Desirative Low Desirative | 1 | date eterment habitet empleed in Zame diskurbrennen se kerter habitet required 3 Zame diskurbrennen se kerter | 0.01 6.33 | | | 0.00 | 800 | 030 | 031 | | rando/TOCo). Amen'and and subsequently constant within the widthend notion. Publishs within working area of robits receiving found rando/TOCo). Amen'and and subsequently constant within the widthend earlier. Publishs within working area of robits receiving found rando/TOCo). Amen'and and subsequently constant and the public working area of robits receiving found rando/TOCo). Amen'and and subsequently constant | | 20+24 |
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| Copinsi Copinsi Copinsi Copinsi | Cheese compa Ottor woodland, broadcarred Cheese compa | Sin Sin | 0.007 | See Melon | 2 Condition | 3 | Annalismon parameters units lorsal stantegy! an local abstrace. Localism modespically destinate lost units local stantegy. Annalismo parameters units local stantegy! an local stantegy! | Low Beatspie Northeaner Medican, strategie significance Low Beatspie | 11 | Zamar dia forefrommen en lantine habitat menateral la Exame leveral habitative a higher distinctivement habitat oraquired (2) Zamar dia his-formata en lantine habitat menateral la | 0.38 0.06 | 0.00 | 7 | 0.06 | 800 800 | 000 | 030 | | Nabian minister of writing near alreader mention and near formular minister. Nabian minister of waring near alreader mention and near formular minister. Nabian minister of writing near alreader mention and man formular minister of writing near alreader mention and man formular minister. | | 289 |
| 900 Crandard 900 Crandard 900 Creptend | Often rentral grandend Modified grandend Cannal cospa | Sh. Sh. | 0.008 | Melan Los | E Post | 1 | Accelinacy ensuring social local strategy's ac- lated strategy. Accelinacy ensuring social strategy's ac- lated strategy. Accelinacy ensuring social local strategy's ac- lated strategy. Accelinacy ensuring social local strategy's ac- lated strategy. | Low Resispe Digastrance Low Resispe NewHouses Low Resispe Disastrance | 1 | Ease broad baltistic a higher dates treases habite required on. Eases die to demone in better habite remained in Eases die to demone in better habite remained in | 0.03 0.01 0.00 | 9.00 | | 9.E3 9.E1 9.00 | 800 800 | 0.00 | 030 030 030 | | Habitationshide of working area of oable corollar and are foreign related. Habitationshide of working area of oable corollar and are foreign or oables. Substationshide of working area of oable corollar and one foreign entoyed. | | 201 202 203 |
| 100 Creations 110 Creptons 111 Sparsely regulated land | Other resited quantized Contact copys Balon of Ephanocod | No. | 0.002 | Marines Low | 2 Condition | - 1 | Association promotion with local strategy's as local strategy Association promotion with local strategy's as- local strategy Association with local strategy's as- local strategy Association promotion with local strategy's as- local strategy | Lear Braingir Rignificance Lear Braingir Roselleance Rignificance | 1 | Earne bound buildanter a higher distinct common habitat completed on the common of business buildanter from the file | 0.20 0.23 0.12 | 0.11 | : | 0.20 | 500 500 | 0.00 | 030 | | Habitate miside of working area of railed corridor and are decolor retained. Habitate miside withing area of solds corridor and one decolor miside which corridor and Tabitate miside of working over the other meeting and are decolor misined. | | 284 285+286 287 |
| 116 Constant 115 Constant 116 Conplant | Medified granulated Other sented granulated Orend copys | Sin Sin | 0.000 | Less Marines Less | 2 Pros 4 Pros 2 Constant | 1 | Area/compressation social local strategy/ so- lected social social strategy/ so- lected strategy/ so- lected strategy/ so- lected strategy/ so- lected strategy so- lected strategy. | Lee Bestepe Lee Bestepe Significance Lee Bestepe Significance | 1 | Zame dieko-fromen zu beriter behitet mendend bi Zame broad habitet en begien dieko-tromens habitet engelend Zame dieko-fromens zu beriter babitet mendend bi | 0.00 | 0.00 | o | 0.00 0.11 0.00 | 0.00 0.00 | 0.00 | 0.30 | | Euletate outside of working area of ealsile consider and an incommunity of earlies of societies area of ealsile consider and are forester original. Euletate outside of working area of ealsile consider and are forester original or an incide original. | | 389+300 300 300 |
| ELS Countered ELS Couplesed ELS Couplesed | Meditied grandand Canad corps Avalde held margine tomorby | Sh. Sh. | 0.301 14.663 0.319 | Lear Lear Marken | 2 Condition 2 Condition 4 Condition | 1 1 | Area/componenties with local strategy' on local distance. Area/componenties with local strategy' on local strategy. Area/componenties with local strategy' on local strategy. | Les Batejo Les Batejo Benfrans Les Batejo Bignicano | 1 | Earner (Enforcements or Sortier behinder mendent in Earner Enforcements or Sortier behinder mendent in Earner besend behindere a beginn dates to come a behind one plant | 0.40 20.33 0.88 | 14.0 | | 0.40 29.33 0.88 | 500 500 500 | 0.00 | 030 | | Nabian cointe el verbing arm of cable consider and manifestation of the Consideration of Nabian cointe el verbing arm of cable consider and are fermine cointer of Nabian cointe el verbing arm of cable consider and are fermine cointer and are fermine cointer. | | 303 305+308 330+338 |
| EID Creptord EID Creptord EID Creptord | Cannal corps Citor seninal granuland Consul corps | Sin Sin | 0.00 | See Makes | 2 Condition 4 Prov. | 1 | Area/componenties not in local strategy/ on local strategy. Area/componenties not in local strategy/ on local strategy. Area/componenties not in local strategy/ on | Les Buispe Benfrans Les Buispe Bysicans Les Buispe | 1 | East delectrones is below habite remained it. East levest habite in a higher dates were a habite required. East delectrones is below. | 2.84 0.73 3.06 | 0.0 | | 0.33 | 5.00 5.00 | 0.00 | 030 | _ | Habitati-minister of working news of middle movider and new flavoring continued. Wabitati-minister of working news of middle movider and new flavoring news of middle movider and new flavoring news of middle movider and the new flavoring news of middle movider and | | 335+334 338 338-337+343+344 |
| DEE Crescional DEE Creptonal | Oliver sensinal generalizati Oznad respa | 16- 16- | 0.004 | Mation | 4 Post | 1 | Area/componenties we're bord straingy' on loved straingy. Area/componenties we're bord straingy' or bord strainer. | Les Buispis Dipulcanes Les Buispis Denderanes | 1 | Enter to read that there a higher distinctivement habitate required to the control of the contro | 0.03 | 122 | | 10.2 | 500 | 0.00 | 030 | | was assume interest. Yabisin ministe of waiting arm of easile merities and are ferrites entired. Yabisin ministe of waiting own straight merities and are ferrites ministed. | | 348 348+347+348+348+ 383 |
| Chamberl Creptoni Creptoni Creptoni Creptoni | Melified Orendand Cored Oren Cored Oren Cored Oren Cored Oren | Sin Sin Sin | 2.678 2.678 0.004 | Less Less Less | 2 Condition 2 Condition 2 Condition 2 Condition | 1 1 | American personal control of the single of t | Lew Basings Scotlesses Lew Basings Scotlesses Lew Basings Scotlesses Lew Basings | 1 | James and Schlessensen or Seeline Sankster companed 30 Earner district references or Seeline Sankster commanded 30 Earner district from contract or Seeline Sankster commanded 30 Earner district command or Seeline | 0.08 8.76 0.08 | E | | 0.00 0.00 0.00 | 5.00 5.00 5.00 | 000 288 000 | 0.08 576 0.05 3.87 | | OdZArm, led then benkenged behinks rended | | 303 303 303 |
| Depleted Dep | Commo Corpo Commo Corpo Commo Corpo Commo Corpo | Sin Sin Sin | 0.6 0.001 0.009 | ice ice | 2 Conden | | Acceling continue action local strategy' as for a strategy' as for a strategy' as local strategy' as local strategy' as for a strategy' as for a strategy' as for a strategy' as | Les Batego Bredinane Les Batego Bredinane Les Batego Bredinane | 1 | Earth Salach Communication of Salach Salach Communication of Salach Salach Communication Salach Sala | 130 030 | E | L | 0.00 | 500 500 | 0.00 | 130 | | Cold Arms, lost them benden good bubbish created Cold Arms, lost them benden good bubbish created Cold Arms, lost them benden good bubbish created Cold Arms, lost then benden good bubbish created | | 385 385 387 |
| Diff. Creptoni Creptoni Creptoni | Cered Onps Gened Onps Gened Onps | Sin Sin | 17308 0.888 0.877 | ice ice | 2 Condition 2 Condition 3 Condition 4 Condition | | Area/componentiation with found strategy' on local strategy. Area/componentiation with local strategy' on local strategy. Area/componentiation with local strategy' on | Lew Brainge Breakcases Lew Braingie Breakcases Lew Braingie | 1 | Earner disductivements or harbor habitat recentered in Earner disductivements or harbor habitat required in Earner disductivements or harbor | 36.61 0.88 1.26 | F | | 0.00 | 5.00 5.00 | 0.29 | 3661 0.08 | | OdEEArms, but then benkungself habitate renated. OdEEArms, but then benkungself habitate renated. OdEEArms, but then benkungself habitate renated. | | 308 300 300 |
| DM Crystani | Gered Crops Gered Crops | 16 16 | 0.139 | iee iee | Condition Description Condition Assessment | ER 1 | local strategy Area/componuntion series local strategy/ on local strategy Area/componuntion series local strategy/ on local strategy/ on | Les Buispis Equilipates Les Buispis Equilipates | 1 | Annillation planed 3 Earner distinctivements or horizon habitation projected 3 Earner distinctivements or horizon habitation pagested 3 | 0.34 | F | L | 0.00 | 500 | 011 | 034 | | OutSAme, but then benkeuped bubbles rended OutSAme, but then benkeuped bubbles rended | | 363 |
| Creptoni SM SM SM SM SM SM SM SM SM SM SM SM SM | Cered Dispe | 16 | 18307 | ion . | 2 Condition Assessment | 1 | Area in companion to the local strategy as local strategy | Lew Braingie Espainance | 1 | Zama diakorimmusa se kelter kabitat respubrel 3 | 36.67 | | | 0.00 | 5.00 | 1834 | 36.67 | | Chill Arm, but then landscoped habitate rended | | 363 |
| | liis, lies diminine per, yi inheidad isase, saam qulls. | | =1 | | | | | | | | | | | ing over all to | Optional from a | 0.0 | IM III | | | | |
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|----------|---|--|----------------|------------------|--|--------------------------------|--------|--|--|-----------------|-----------------------------|---|----------------------------------|--|-------------|----------------|----------------|---|------------------|------------------------------------|----------------|---|---|---|
| | Doord Technol | Proposed habitual | - | Delication | Description of the last of the | One Company | Cours | French de Breingle dynthoses | Deningia ripolitones | - Distriction - | Steedard Stee to Surgest | Shelated coverted in ediposes (years) | | Temporal multiples Observation or adjusted time to imput condition | Part too to | Final time to | Disable of | Differing multiplier Applied differing semigence | Place | Districtly medigates applied | Name of Street | Ther community | Companies Thursday understy reconsorts | Date: |
| 1 | Cranieni | Melifel guestesi | 2,894 | Low | 2 | No. | | Analosopousion set in local dealogy' or | Low Strategie | | CHANG | | erentinis (press) | Standard from to larged condition applied | - (remail) | 200 | - | Sandard difficulty applied | Low | applied | 1.00 | Habitats within resolving area of rabbs received (hard resolv/ 1004). Area had and | | |
| | Criptoni | Consilonya | 6326 | Low | | Condition | | Armicongonation set in local strategy' so | Low Desiredo Desiredos | | | a | | Dandard time to be per condition applied | | 6.065 | L | Standard difficulty applied | Low | | 1221 | National vision within an analysis of radio receiver front results (200). Area but and an analysis of which the action of | | 2+8+32+13+18 |
| | Headstand and shoult | Mined seeds | 6297 | Medium | | Medierate | 2 | Annal compressation and in local dealings' to local dealings | Low Strategie Expeliences | | | | | Dandard Sear to larget condition applied | | 6837 | <u>.</u> | Senderá dálinsky applied | Low | | 100 | makes Habitate within resoluting areas of radio exercises (and a radio). Target, Area had and advantagemently constant within this additional | | 20-24 |
| 4 | Sparsely respectated land | Rational Epidemonal | 0.000 | Low | | Proc | | Annal compressation and in local dealings' to local dealings | Low Strategie Expeliences | | | | | Daniel ine triopi molito appled | | 6865 | L | Sandard difficulty applied | Low | | 0.01 | makes Habitate within resoluting areas of radiols consister (hard resolut (ECG). Area had and advantagemely constant within this additional | | |
| | Criptoni | Consimp | 3.166 | Low | 2 | Condition Assumement NA | | Annalosseparauties set in brod strategy/ser- local strategy | Low Desirgie Digularance | | | | | Standard time to larger condition applied | | 0.003 | - | Standard difficulty applied | Low | | 6.11 | Habitata within resting area of rable rewriter (had reads/ 2004). Area but and automorphity created within this additional | | 31-33+36+43+4 7-48 |
| | Crumieni | Melded procland | 0.000 | Low | 2 | Mexiconic | 2 | Armstromponumine not in local strategy' no local strategy | Low Strategie Significance | | 4 | | | Standard time to larged condition applied | | 5867 | - | Standard difficulty applied | Low | | 6.71 | Notices within entiting area of rable correles (had read to 2004). Also but and submergerely constrain within this additional | | |
| | Original | Consimps | 0.632 | L | 2 | Condition Assessment 30A | | Annal componenties not in local strategy' no local strategy | Low Strategie Significance | | | 0 | | Zandard into integri condition applied | | 0.005 | <u>-</u> | Standard difficulty applied | Low | | 123 | Publish within moling area of cable reserving food reads/ TOO). Area last and solven parely created within this additional | | 10 |
| | Createst | Medial product | 5.049 | Lee | 2 | Pear | | Annal componenties not in local strategy' no local strategy | Low Desirepto Digulicanose | | | a | 0 | Sandard time to larged condition applied | | 5.065 | L | Sandard difficulty applied | Low | | 106 | Nations with residing area of salds correler (and reads TCOs). Area lest and entergrandy created within the additional | | |
| | Spanish regulated land | National Ephenomial | 0019 | Low | 2 | Mexiconic | 2 | Annal componenties not in local strategy' no local strategy | Low Desirepto Digulicanose | | 3 | 0 | | Dandard time to larget condition applied | 3 | 5,899 | - | Standard difficulty applied | Low | | ECT | National within enabling area of rabble corrector (total enable TCOs). Area last and endomposedly created within this additional | | ** |
| 90 | Creptani | Consideração | 3.13 | Lee | 3 | Condition Assessment NA | - | Annal compressation not in local strategy' to local strategy | Low Strategie Digulicanos | - 1 | | | | Sandard two trianget condition applied | - 1 | 0.005 | L | Standard difficulty applied | Low | | 6.06 | National within evoluting area of rable corridor (basil reads/ SOOs). Area but and enhancemently created within this additional | | 65-82+83-86+8 8+82+86 |
| 13 | Spanish regulated land | National Epitement | 0.077 | Lee | 3 | Person | - | Annal compressation not in local strategy' to local strategy | Low Strategie Digulicanos | - 1 | | 0 | | Sandard two trianget condition applied | - 1 | 0.005 | L | Standard difficulty applied | Low | | 0.03 | Publish within wroting area of rable corridor (soul reads/ 2004). Area but and enloargemely created within this additional | | 100+108 |
| 20 | Creptani | Consideração | 3.863 | Lee | 3 | Condition Assessment NA | - | Annal componentials not in local strategy (no local strategy | Low Strategie Significance | - 1 | | 0 | | Sandard two trianget condition applied | - 1 | 0.005 | L | Standard difficulty applied | Low | | 5.28 | Publish within wroting area of rabbs consider (band reads/ SDCs). Area lest and solven-panely created within this additional | | 108+112+117+1 21+136+127+13 8 |
| 20 | Crussland | Melikel guselani | 0.0000 | Low | 3 | No. | | Annal compressation not in local strategy? no local strategy | Low Strategie Eigenhousee | | - | a | 0 | Danied into triarge moliton applied | - 1 | 0.065 | Low | Sandard dillendy applied | Low | - | 0.00 | National within evoluting area of rabble corrector (hard reader 2004). Area last and enhancemently created within the additional section. | | 132 |
| м | Original | Consimps | 44 | Lee | 2 | Condition Assumement NA | - | Annal compressation not in local strategy? no local strategy | Low Strategie Significance | | | 0 | | Standard from to be per condition applied | - 1 | 0.065 | L | Standard dillinsky applied | Low | | 1.00 | Nations within residing area of rable correler (had reads/ IDDs). Area last and entemporally created within the additional section. | | 130+137+130+1 |
| 90 | Creations | Metiled pseudosi | 6288 | Lee | 2 | Non | - | Annal compressation not in local strategy? no local strategy | Low Strategie Significance | | | 0 | | Standard from to larged condition applied | - 1 | 0.005 | L | Standard dillinsky applied | Low | | 6.87 | Nations within residing area of rable correler (had reads/ IDDs). Area last and entemporally created within the additional section. | | 199-160 |
| 90 | Creptoni | Consil maps | 4889 | Low | 2 | Condition Assessment NA | | Armstromponantion not in local strategy (no local strategy) | Low Desirepte Digullement | | | a | 0 | Standard from to larged condition applied | | 0.001 | L | Sandard dillently applied | Low | | 8.80 | National within entiting area of rabbs consider (hard reads/ TCCs). Area had and entimegrately created within the additional | | 168+170+171+1 80+186 |
| 17 | Woodani and Israel | Oler moderni irradizavni | 6063 | Medium | 4 | O=4 | 3 | Location emissionally desirable but not in local strainty | Median strategic significance | 1.1 | 33+ | a | 0 | Standard from to larged condition applied | 33+ | 6330 | L | Sandard dillently applied | Low | | 0.36 | National within modes, area of rabbs correlor (tool roads SCCs). Area lost and solven-panely created within this additional | | 187 |
| 30 | Labora | Provinc (nove potentity buildine) | 0.000 | Medium | 4 | Moderate | 2 | Annal compressation not in local strategy? no local strategy | Low Strategie Eigenformore | | 3 | a | 0 | Danied into triangel condition applied | 3 | 2,000 | i | Sandard dillendy applied | Low | - | 0.01 | National within evoluting area of rabble corrector (hard reader 2004). Area last and enhancemently created within the additional section. | | 100 |
| 90 | Creptoni | Consilonya | 13.829 | - | 2 | Condition Assumement NA | | Annal compressation not in local absolupy? no local absolupy | Low Strategie Digellences | | | | | Standard time to be per condition applied | - | 6.065 | Low | Sanderi dilindy appled | Low | | 26.28 | National within resisting area of raids correlate (hard results/ NCOs). Area last and enlowquestly created within this additional | | 180-211-218-2 180-212-228-228 8-222-228-228 -2420-217-238- |
| | Crosslend | Medial guardeni | 0.034 | Low | | Proc | | Annaly congruention and in local strategy' so local strategy | Low Strategie Directions or | | | | | Standard time to larger condition applied | | 0.003 | - | Standard difficulty applied | Low | | 6.07 | replies. Note that within writing area of rable receiving and read and a series ar | | 308 |
| | Creptoni | Consimps | 2802 | Low | | Condition | | Annaly congruentation and in local strategy' no local strategy | Low Strategie Dominious | | | | | Standard time to larger condition applied | | 0.003 | | Standard difficulty applied | Low | | 1.00 | Makininin within resolving areas of solvine reconstructional resolving areas of solvine reconstruction resolving and the solving and analyses areas of the solving and analysis and all the solving and analyses are solving and areas are solving and analysis analysis and analysis analysis and | | 308+313+310+3 10+312+318+31 |
| | Original | Fashle leld margins baseriny | 0.000 | Medium | 4 | Condition Assessment | | Promably identified in local strategy | Nigh strategie significance | 1.11 | | | | Dandard Sear to larget condition applied | | CRES | L | Sundard difficulty applied | Low | | 0.14 | National within monthing around radios consister found results (2006). Area lest and automated created within the activities of | | 331 |
| | Creptoni | Consimps | 0000 | Low | | Condition Assessment NA | | Annimopousation set in local strategy to | Low Strange | | | | | Standard true to be per condition applied | | 0.003 | - | Standard difficulty applied | Low | | 0.00 | Publish with moting area of cable received paid reads (COS). Area but and | | 228 |
| 84 | Crossland | Olor sentral granuland | 0041 | Medium | | NA. | | Annalysement on an indicate shading of an | Low Desirgie Digellowers | | 2 | | | Standard time to larger condition applied | | 0.831 | - | Standard difficulty applied | Low | | 0.36 | Note the second | | 530 |
| | Original | Consideração | 0.00 | Low | | Condition | | Annaly responsation not in local strategy' to local strategy | Low Strategie Directions or | | | | | Standard true to be per condition applied | | 0.003 | - | Standard difficulty applied | Low | | 6.65 | Note the well as welling area of rable consider from a Table Area hat and solven and a reside with the additional | | 360+361+362 |
| | Dian | Developed land, scaled authors | 1.61 | YLow | | NA Oter | 0 | Area'r responsation net in brad strategy' ne brad strategy | Low Strategie Dominious | - | | a | | Standard time to impercondition applied | | 1000 | Low | Standard difficulty applied | Low | | 0.00 | Ontil Arms, but then bendungsed habition remained | | |
| 80 80 | Dian Dian | Developed land; and ed surface Developed land; and ed surface | 636 | There | | NA Olev NA Olev | | Annal componention set in local dealings' no local dealers Annal componention set in local dealings' no local dealers | Low Brategie Low Brategie Dombnace | - | 0 | 0 | 0 | Dandard Sear to larget condition applied Dandard Sear to larget condition applied | 0 | 1000 | i- | Sandará dálinsky applied Sandará dálinsky applied | Low | - 1 | E.00 | Chill Area, but then benderaged habition. Ontil Area, but then benderaged habition. continued. | | 2 2+4 |
| | Woodani and loost | Oter modani, imadeseni | 6.182 | Mexican | 4 | Moderate | 2 | Location envirogically desirable but not in local environ. | Medium strategie nignilennen | 1.1 | - 1 | a | 0 | Sandard true to larget condition applied | | 6.000 | <u></u> | Standard difficulty applied | Low | - 1 | 0.00 | Cold Area, lost then benturaped habitate created | | |
| 66 | Wordani and Irent Wordani and Irent | Other montland, invasibationi Other montland, invasibationi | 6.18 | Medium | 4 | Mederate | 2 | developy Location ecologically desirable but not in-local | nignilenner Merkun strategie | 1.1 | - | 0 | | Dandard tear to larget condition applied Dandard tear to larget condition applied | - | 5.586 5.586 | See See | Sandard dillinally applied Sandard dillinally applied | Low | | 141 | consists Craff Area, but then benderaped behinks | | |
| 44 | Weekenlandbeed | Oler wooden), investment | 0.088 | Mexican | 4 | Markenske | 2 | Location acclosically desirable but not in local desirates | Medium strategie signiferance | 1.1 | - | a | | Sandard tree to large condition applied | - | 6.686 | i | Sandard difficulty applied | Low | - | 6.01 | Ontill Arms, less then bendungsed habitate, constent | | |
| 64 | Weekenlandows | Olar modavi, imaliaresi | 0.23 | Medium | 4 | Moderate | 2 | Location ecologically desirable lost not in local desirate. | Merikam atrastopie nigraficamen | 1.1 | | a | | Zandard into triargel condition applied | - 2 | 6.686 | i- | Serviced differely applied | Low | | 1.10 | Craff Arms, but then benderageed habitate created | | |
| | Woodani and Israel Woodani and Israel | Other musikand, hoverflowed Other musikand, hoverflowed | 6138 | Medium | - | Mederate | 2 | denings Location emitogically desirable led not include | nigniferance Meritan strategie | 11 | | 0 | | Dandard two trianget condition applied Dandard two trianget condition applied | | 5.000 | Lee | Sandard dillindy applied Sandard dillindy applied | Low | | 100 | consist. Cndl Area, lost then benduragent habitets. | | 10 |
| er | Weekenlandbeed | Oler wooden), investment | 6111 | Mexican | 4 | Markenske | 2 | Location ecologically desirable but not in local deutopy | Medium strategie significance | 1.1 | - | a | | Sandard tree to large condition applied | - | 6.686 | i | Sandard difficulty applied | Low | - | 0.00 | Ontill Arms, less them benderagoed habitates consisted. | | 13 |
| | Throdand and breat | Oter moderni, invedencei | 0.087 | Mexican | 4 | Moderate | 2 | Location enviropenily desirable but not in local attacks | Merican strategie significance | 1.1 | | a | | Zandard tear to larget condition applied | | 5.000 | L | Standard difficulty applied | Low | - 1 | 6.20 | Craff Arms, but then benderapsed habitate provided | | 13 |
| 40 | Woodani and Israel Woodani and Israel | Other montland, investigated i | 6136 | Medium | - | Mederate | 2 | dentingy Leavation environmental desiration and inclined | nignileaner Merkun strategie | 11 | | 0 | | Dandard two trianget condition applied Dandard two trianget condition applied | | 5.000 | Lee | Sandard dillindy applied Sandard dillindy applied | Low | | 0.40 | created CnIII Area, lost then benduraped behints | | 16 |
| 44 | Workedantinest | Ober montant, invadinged | 638 | Mexican | 4 | Moderate | 2 | Location ecologically desirable led not in local desiracy | Merium strategie nignilennen | 1.1 | - | | | Sandard tree to be per condition applied | - | 5.000 | i- | Standard differely applied | Low | - | 1.00 | Oniti Arma, lost then benturaped habitats constent | | 16 |
| 48 | Crossland Désas | Lowland meadows Databashir frakegy cystem | 6119 | VHigh Low | 1 | Mederate | 2 | Formally identified in local draingy Annihologymation not in local draingy to local draining. | High strategic street/conce Low Tenings | 1.01 | 3 | 0 | | Zandard tear is terpet condition applied. Zandard tear is terpet condition applied. | 3 | 0.700 0.899 | High Medium | Sandard difficulty applied Sandard difficulty applied | High Mexican | 0.33 | 1231 036 | CodD Area, but then benderaged habitate resulted CodD Area, but then benderaged habitate | | 17 |
| 46 | Déan Déan | Datainable frakage system Datainable frakage system | 0.144 0.139 | Low | 2 | Mederate | 2 | American proceedings and inclinated shadings' and local standards. American proceedings and inclinated shadings' and local standards. | Low Braingie Dombrosco Low Braingie | - | 3 | 0 | 0 | Dandard for to larget condition applied Dandard fore to larget condition applied | 3 | £899 £899 | Medium | Sandard dillinsky applied Sandard dillinsky applied | Medium Medium | 0.87 | 0.38 | Ovdf Area, but then be descriped habitate consisted. Ovdf Area, but then benderaged habitate. | | 20 |
| 42 | Désa Crustani | Surfamilie frakage system Lewland meadown | 937 6963 | Low VHgk | - 2 | Mederate | 2 | Annal componentian not in local strategy for local strategy Formally identified in local strategy | Low Destroyle Destroyles High strategie strategie | 111 | 3 10 | 0 | | Zandard tear is terpet condition applied. Zandard tear is terpet condition applied. | 3 20 | £899 £300 | Medium High | Sandard difficulty applied Sandard difficulty applied | Medium High | 0.87 | 0.41 4.01 | CodD Area, but then benderaged habitate resulted CodD Area, but then benderaged habitate | | 23 |
| 40 | Disa | Developed levil, resided surface Other neutral providend | 5088 7.111 | VLow Medium | 4 | SSA Other Medievate | 2 | Annah compressation not in local shadogy' no hand desired. Annah compressation not in local shadogy' no local shadows | Low Desirgie Low Desirgie Desirence | - | | 0 | 0 | Zandard tear is terpet condition applied. Zandard tear is terpet condition applied. | - 1 | 1000 | Lee Lee | Sandard dillendy applied Sandard dillendy applied | Low | | 0.00 67.61 | Codiff Area, but then bendungsed bubbles constituted from the bendungsed bubbles constituted from the bubbles of the state | | 23 |
| 60 61 | Oranieni Weleni | Lordani mendres Resilanis | 2.66 0.282 | VHyle High | | Mederate | 2 | Promady identified in local strategy Promady identified in local strategy | High strategie strategie High strategie strategie | 111 | 2 | 0 | 0 | Sandard two trianget condition applied Sandard two trianget condition applied | 1 | 6.700 6.779 | High Medium | Sandard difficulty applied Standard difficulty applied | High Medium | 0.33 0.87 | 33.17 E.63 | Ontill Arms, but then bendungsed habitats constant Ontill Arms, but then bendungsed habitats constant | | 25 |
| 88 | Weekenlandows | Olar modavi, imaliaresi | 0.000 | Medium | 4 | Maderate | 2 | Location ecologically desirable lost not in local strategy | Merikam atrastopie nigraliennem Hojk atrastopie | 11 | | 0 | | Sandard time to be get condition applied | | 6.000 | - | Serviced differely applied | Low | | 475 | Craff Arms, but then landscaped habitats created Craff Arms, but then landscaped habitats | | |
| - 64 | Crumlani | Other sentral proclams | 0.008 | Median | | Mederate | 1 | Amalicongenesian act in local strategy to local strategy | Low To single Descriptions | 1 | - 1 | 0 | 0 | Dandard true to begat resulting applied | ī | 6837 | Low | Sandard dillody applied | Low | 1 | 6.70 | control Chill Area, but then benderaped belotion control Chill Area but the | | 20 |
| 88 | Woodanianiloosi Woodanianiloosi | Other montland, investinated Other montland, investinated | 1345 | Medium | 4 | Moderate | 2 | Location are longer and in local abstracy or local abstracy. Location are longically denicable lost not in local. | Dipolicanos Mediam strategio | 1 | | 0 | | Danied fee to be per condition applied Danied fee to be per condition applied | | 5.00E | Low Low | Sandard dillendy applied Sandard dillendy applied | Low | | 6.15 | Coll Area, incides landeraped habitats | | 32 |
| ** | Worden and Josef | Oler moderal invadinged | 0.000 | Medium | 4 | Mederate | 2 | seningy Location emissionally desirable led not in local strategy | Merkum strategie nignificance | 1.1 | - | | | Standard time to be per condition applied | - | 6.000 | <u></u> | Sandard dillenty applied | Low | | 148 | control Only Area, inciden beninspecifisations control | | 23 |
| 88 | Weedand and least | Other enrolland, leveralizaresi | 1.004 | Medium | 4 | Moderate | 2 | Location emissionally desirable but not in local strategy | Merikan stratogie nigniferance | 1.1 | - | | | Standard Stee to larget condition applied | - | 5586 | i- | Sandard difficulty applied | Low | 1 | 122 | Chill Area, lost then benteraped balance resulted | | 34 |
| 80 | Wordani and Ireat Wordani and Ireat | Other woodland, broadcarved Other woodland, broadcarved | 0.779 | Medium | 4 | Moderate | 2 | Location revolve/cody diminable but not in local strainty. Location revolve/cody diminable but not in local | nignileanen Merkun strategie | 11 | | 0 | | Standard from to be per condition applied Standard from to be per condition peoples | | 0.000 | Low | Sandard difficulty applied Sandard difficulty applied | Low | | 4 GE 0.38 | Could Area, but then be descriped bubbles constend | | 28 |
| 46 | Worden and Ireas | Olev modani, broadcavel | 6207 | Medium | | Mederate | 2 | denings Location emissionally deninable led not in local denings | Merken strategie nigniferance | 1.1 | - | | | Standard time to be put condition applied | | 688 | i | Sandard dillesty applied | Low | | 132 | control Onlil Area, inciden landeraped habitate control | | 38 |
| 88 | Crawleel Crawleel | Other sensited granuland Other sensited granuland | 0.089 | Medium Medium | 4 | Moderate Moderate | 2 | Areal componentials and in hand alreadings for local attaches. Areal componentials and in local abulagy for local componentials. | Low Desirepte Desirepte Low Desirepte Desirepte | | | 0 | 0 | Disolard from its larget condition applied. Disolard from its larget condition applied. | | 6837 6837 | les les | Sandard difficulty applied Sandard difficulty applied | Low | | E40 110 | Could' Area, but then be because if but then constant Could Area, but then be because if but then | | 25 |
| # | | | | | | | | | | | | | | | | | | | | | | | | |
| | | And belief to feet distributed to one operation of the feet of the | 94.75 | 1 | | | | | | | | | | | | | | | | The Committee | 1 | | | |
| | j | | | - Decision | | • | 3 | | | | | | | | | | | | | | | | | |

Frojest Hears Forth Yold Offstors Word Years May Difference by 1 On-Sites Hedge Described States and States | Residence | Resi Saf Sadge sumber Comments

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annihor Length Distinctiveness Score Condition Score Straight significance 21 20 ## 100 PM 22 22 20 30 31 34 68,48 8,00 0,00 87,40 0,00 0,61 4,55 8.61

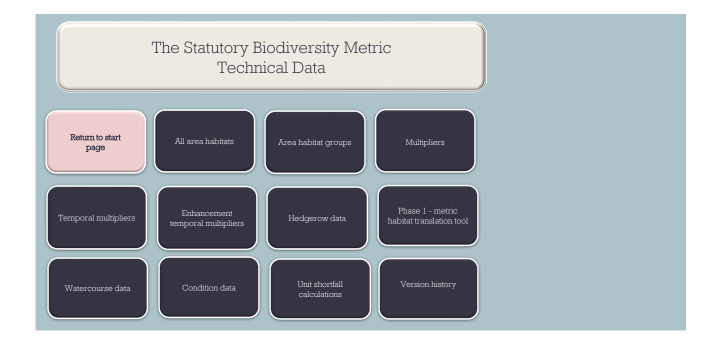
| Property | Property

| | North Pells Ottshore Ward Ferm Me On-Site Water C' Baseline | 9 | - 10 | er son verr Ant Mar 95 C Glog Delso I | - comp | 10000190 800 | -1.00 -1.00 -10.00% - check trading researcy A | | | | | | | | | | | | | | | | | | |
|-----------|--|-----------------|-------------|---|--------|--------------|---|--------------------------------|--|-----------------|--|---|------------|---|------------------------------|--------------------|--------------------|------------------|-------------------|-------------|------------|--|--|---------------------------|-----------------------------|
| Main Mecu | | | Distins | Eyenes | | Condition | Montegio a | igalilomas | | The course of | namen de la constante de la co | Ripadea escoce | | Bossired | Boological baseline | | | | | | | | | Comments | |
| Bef | Watersteen type | Longit. (km) | Distinstive | Second | Ounder | ios Pooro | Straingin nignificance | Obseingte eignificanos | Direingle eignificane multiplier | Industrial edit | Multiplier | Rainest of concreasiment for both bunks | Moltiplior | Required Autton to Most Treding Stales | Total pricessans units | Longth retained | Loopik enhanced | Talls related | Volte enhanced | Longth Look | Unite Lost | Duspoins compensation agreed for leasure of VARIOR | Steer Comments | Reasing enhantly comments | Hobbin refered number |
| 1 | Dishes | 0.019 | Medium | - 4 | Poor | - 1 | Area compensation not in local | Low Strategio Scott Concess | 1 | Minor | 0.8 | MajorMajor | 0.79 | Same Lights | 034 | 0.016 | | 0.04 | 0.00 | 000 | 0.00 | | Hibitats within working area of cable corridor (basis | | 14 |
| | Other sivers and streams | 0.019 | High | 4 | Poor | 1 | Location ecologically desirable bu not in local strategy | Medium amaegio | 1.1 | Minor | 0.8 | MajorMajor | 0.99 | Same habitat required to | 0.04 | 0.015 | | 0.09 | 0.00 | 000 | 0.00 | | Habitata within working area of cable corridor (baul roads/TCOs). Crossed using HDO. | | 22 |
| | Other sivers and streams | 0.016 | High | | Modec | 2 | Location ecologically desirable but not in local strategy | Medium amaegio | 1.1 | Minor | 9.0 | MajorMajor | 0.99 | Same habitat required t | 012 | 0.015 | | 0.12 | 0.00 | 000 | 0.00 | | Habitats within working area of cable corridor (baul yeader TCCs) | | 80 |
| 4 | | | | | | | | | | | | | | | | | | | | | | | | | |
| | Distant | 0.0001 | 35-5- | _ | Boo | | Enactiversal and the book | Francisco Operation of the | | Moo | 0.6 | Microsophica | 0.25 | Sunahahan | 0.00 | 0.0000 | | 0.00 | 0.00 | 0.00 | 0.00 | | Elaborate como da orfundados assas of cabila como descripto | | - 6 |
| | Dilles | 0.097 | Madeur | | Poor | _ | Anna Companya Con and in Social | Low Strongold | | Moor | 0.6 | MajorMajor | 0.75 | SUPPLY AND A | 0.74 | 0.090 | 1 | 0.34 | 0.00 | 0.00 | 0.00 | | Marketine complete of sections areas of coldan complete and | | 42 |
| | Dothes | n nec | Madin | - 4 | Dov | - | Engage in company and control on the land | Low Grownia | | Mov | n e | MacMaco | 0.00 | GENTLY STATES | 0.93 | 77.000 | | U-68 | 0.00 | 686 | 0.00 | | Universe contribute of anothers make of reights contribute and | | 69 |
| 10 | Other rivers and streams | 1,000,04 | - | 1 | 500 | | Location analysis of the fact of the fac- | Materia | - | May | -0.6 | Micothico | 0.95 | Service | 630 | 7.007 | | 0.50 | 0.00 | 699 | 0.00 | | District courts of professions of rights contify and | | 20 |
| 10 | Other streets and streets | 1,000-04 | Monte | _ | Phot | | Location economically desirable by | Medium | | May | - 08 | MajorMajor | 9.79 | Samehabita | 0:00 | 0.0000 | | 0.00 | 0.00 | 0.00 | 0.00 | | Habitate outside of working uses of cable corridor and | | - 2 |
| 10 | Other closes and making | 0.000 | 17.0 | _ | - Day | - | Total and an account to the same and | 15.5 | _ | Moor | 0.0 | Michigan | 0.00 | Service Service | 0.30 | 2.002 | | 0.00 | 0.00 | 630 | 0.00 | | The second of the second secon | | 10 |
| 10 | Clien rower and means | 0.00 | 55-0 | | Book | | Location accionically desirable by | Medium | | Mov | 0.0 | MicroMicro | 0.76 | SUPPLIES | 0.10 | 0.22 | | 0.00 | 0.00 | 0.00 | 0.00 | | Maketan compile of anothing some of cable complex and | | 100 |
| 14 | Distres | 0.099 | MeSun | ۲ | Ros | | Area transpensation per in local | Low Strawolo | | Moor | 0.8 | MajorMajor | 0.79 | Same habby | 0:24 | 0.099 | | 0.56 | 0.00 | 000 | 0.00 | | Habitate ouncide of working uses of cable comidor and | | 112 |
| 10 | Other chart and master | 0.000 | Markon | - | Dr. v | | Anna in remnance from our in local | Law Grounds | | Mov | 0.0 | MajorMajor | A 95 | Securitarian | 649 | 0.003 | | 6.69 | 6.00 | 644 | 0.00 | | Elaborate metricles of wordships was of middle considers and | | 110 |
| 10 | Client street and streets | A 95 | Direction . | _ | - Envi | | Totaline according to describe to | Markon | | Mov | Ae | MaryMary | A 90 | STATE | 0.99 | 6.95 | | A 99 | 6.00 | 689 | 0.00 | | highests remarks of workfron some of makes contribute and | | 100 |
| 18 | CONTRACT AND STREET | 6.303 | 17.00 | | 500 | | To another the desired to the second to the | Made | | Maria | 0.0 | Manufacture | 0.75 | dama habbar | 635 | 0.160 | | 6.70 | 0.00 | 630 | 0.00 | | Thinks and a desired and a second state of the second state of | | 100 |
| 18 | | | | | | | | | | | | | | | | | | | | | | | | | _ |
| 20 | Ditthes | 0.326 | Medium | - 4 | Poor | - 1 | Area/compensation not in local appears to local attackers | Low Strangio Significance | - 1 | Mac | 0.8 | MajorMajor | 0.79 | Same habby required to | 090 | | | 0.00 | 0.00 | 0.38 | 0.90 | | OsSS Area, lost thes landscaped habitots created | | 133 |
| 81 | Dishes | 0.389 | Medium | - 4 | Poor | - 1 | Area/compensation not in local attractors no local attractors | Low Strategio Significance | 1 | Minor | 0.8 | MajorMajor | 0.79 | Same habbar required to | 0.69 | | | 0.00 | 0.00 | 0.29 | 0.69 | | Oscili Area, lost thes landscaped habitats created | | 134 |
| 10 | Distes | 0.027 | Medium | - 4 | Poor | - 1 | Area/compensation not in local | Low Strategio Guestinanna | 1 | Minor | 0.8 | MajorMajor | 0.79 | Same habitat contribut to | 0.18 | | | 0.00 | 0.00 | 0.09 | 0.19 | | Codi Area, lost thes landscaped habitats created | | 135 |
| | | | _ | | - | | | _ | | | | | | | | _ | - | | | | | | | | +- |
| 66 | | | _ | | - | | | _ | | | | | | | | | - | | _ | | | | | | |
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| 87 | | \neg | | | _ | | | | _ | | | | | | | | | | | | | | | | - |
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| Project exame room rame Cassor C-2 On-Site Water C Codecase / Sore Columns Man Menu | " Creation | | | | | Food Nor that Change Total Not in Change Tracking Balon Salishin | Welerc | occuse summary | la de la companya de | -118 -14.218 | | | | | | | | | | | | | | | |
|--|------------------------|---------|------|-------|---------------------------------------|--|--|---|--|---|--|--|---------------------------------------|--------------------------------------|---|-----------------------------|------------------------------|---|----------------------------|---|-----------|-------------------------------|--|---------------------------------------|--------------------------------|
| Proposed Inhibitor But Watercourse type | Length Distinstiveness | Booro (| | Boors | Strategie alguiñossoo | Strategie elgalitecces | Direingin eignificano multiplier | Steaderd Time to target condition (years) | Hubited erceiod. In odvence (years) | Delay is starting inhities erection (years) | d multiplier Disaderd or edjusted. time to tenget condition | Final time to tanget condition (poors) | Final Vime to target multiplier | Steadard distribute of meeting | Difficulty mai Applied diffirely undisplier | Panel different or coordina | Obsoly display applied | This course on Release of correspondent | accountament Multiplier | Rejection onero Reject of convectament for both beater | Maliplier | Widercourse mile delivered | Voer comments | Comments Floating softwaity comments | Rebinst reference number |
| 1 | 0342 MeGun | 4 | Poor | 1 | Areatompeassion not in local strategy | Low Strategic Strategic | - | 1 | 0 | 4 | Student time to target condition worked | 1 | 0.965 | Medium | Standard difficulty modified | Medium | 0.67 | No Encroachment | - | No Encoachment No Porceachment | 1 | 0.63 | CnSS Area, lost then landscaped trabbase contrad | | 1 |
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This tool is intended to be used for historic data. Any suggested translation between a phase 1 habitat and metric habitat should not be considered a rule - there may be circumstances where a more appropriate metric habitat may be chosen when ecological expertise is applied.

| be circumstances where a r | | |
|--|--|--|
| Phase 1 Habitat Woodland | Metric habitat Woodland and forest - Other woodland; mixed Woodland and forest - Other woodland; broadlesved | Distinctiveness bend Medium |
| Broadleaved woodland Semi-natural broadleaved woodland | Woodland and forest - Other woodland; broadleaved Woodland and forest - Lowland mixed deciduous woodland Woodland and forest - Other woodland; broadleaved | Medium High |
| Plantation broadleaved woodland Conferous woodland | Woodland and forest - Other coniferous woodland | Medium Low High |
| Semi-natural conferous woodland Plantation conferous woodland Mixed woodland | Woodland and forest - Native pine woodlands Woodland and forest - Other coniferous woodland Woodland and forest - Other woodland; mixed | Low Medium |
| Semi-natural mixed woodland Plantation mixed woodland | Woodland and forest - Lowland mixed deciduous woodland Woodland and forest - Other woodland; mixed Heathland and shrub - Mixed scrub | High |
| Scrub Dense / continuous scrub | Heathland and shrub - Mixed scrub Heathland and shrub - Mixed scrub | Medium Medium Medium |
| Scattered scrub Paridand / scattered trees | Heathland and shrub - Mixed scrub Woodland and forest - Wood-pasture and parkland | Medium V.High |
| Broadleaved parkland / scattered trees Coniferous parkland / scattered trees | Woodland and forest - Wood-pasture and parkland Woodland and forest - Other coniferous woodland | V.High Low |
| Mixed parkland / scattered trees Scattered trees | Woodland and forest - Wood-pasture and parkland Individual trees - Urban tree | V.High Medium |
| Scattered trees Recently-felled woodland | Individual trees - Rural tree Woodland and forest - Felled | Medium High |
| Broadleaved recently felled woodland Coniferous recently felled woodland Mixed recently felled woodland | Woodland and forest - Felled Woodland and forest - Felled | High High |
| Mixed recently tened woodland Acid grassland Acid grassland | Woodland and forest - Felled Grassland - Other lowland acid grassland Grassland - Upland acid grassland | High Medium Medium |
| Unimproved acid grassland Unimproved acid grassland | Grassland - Lowland dry acid grassland Grassland - Upland hay meadows | V.High V.High |
| Semi-improved acid grassland (Good quality) Semi-improved acid grassland (Good quality) | Grassland - Upland acid grassland Grassland - Other lowland acid grassland | Medium Medium |
| Semi-improved acid grassland (Poor quality) Neutral grassland | Grassland - Modified grassland | Low |
| Unimproved neutral grassland Semi-improved neutral grassland (Good quality) | Grassland - Other neutral grassland Grassland - Lowland meadows Grassland - Other neutral grassland | Medium V.High Medium |
| Semi-improved neutral grassland (Poor quality) Calcareous grassland | Grassland - Modified grassland Grassland - Upland calcareous grassland Grassland - Lowland calcareous grassland | Low High High |
| Calcareous grassland Unimproved calcareous grassland | Grassland - Lowland calcareous grassland | High |
| Unimproved calcareous grassland Semi-improved calcareous grassland (Good quality) | Grassland - Upland calcareous grassland Grassland - Upland calcareous grassland | High High |
| Semi-improved calcareous grassland (Good quality) | Grassland - Lowland calcareous grassland | High |
| Semi-improved calcareous grassland (Poor quality) | Grassland - Modified grassland | Low |
| Improved grassland Marsh/marshy grassland | Grassland - Modified grassland Wetland - Purple moor grass and rush pastures | Low V.High |
| Marsh'marshy grassland Marsh'marshy grassland | Grassland - Other neutral grassland Grassland - Modified grassland | Medium Low |
| Poor semi-improved grassland Strandline vegetation coastland | Grassland - Modified grassland Sparsely vegetated and - Coastal vegetated shingle | Low High |
| Sand dune Dune slack sand dune coastland | Sparsely vegetated land - Coastal sand dunes Sparsely vegetated land - Coastal sand dunes | High High |
| Dune grassland sand dune coastland Dune heaft sand dune coastland | Sparsely vegetated land - Coastal sand dunes Sparsely vegetated land - Coastal sand dunes Sparsely vegetated land - Coastal sand dunes Sparsely vegetated land - Coastal sand dunes | High High High |
| Dune scrub sand dune coastland Open dune sand dune coastland Maritime cliff coastland | Sparsely vegetated land - Coastal sand dunes Sparsely vegetated land - Coastal sand dunes Sparsely vegetated land - Maritime cliff and slopes | High High High |
| Manume cuit coastiand Hard maritime cliff coastland Soft maritime cliff | Sparsely vegetated land - Maritime cliff and slopes Sparsely vegetated land - Maritime cliff and slopes Sparsely vegetated land - Maritime cliff and slopes | High High |
| Crevice/sedge vegetation Crevice/sedge vegetation | Sparsely vegeneed and - Maritime cliff and slopes Sparsely vegeneed and - Maritime cliff and slopes Grassland - Tall herb communities | High High |
| Coastal grassland Coastal grassland | Sparsely vegetated land - Maritime cliff and slopes Grassland - Lowland meadows | High V. High |
| Coastal grassland Coastal grassland | Grassland - Lowland dry acid grassland Grassland - Other lowland acid grassland | V.High Medium |
| Coastal heathland Coastal heathland | Sparsely vegetated land - Maritime cliff and slopes | High High |
| Standing open water Standing open water | Heathland and shrub - Lowland heathland Lakes - Aquifer fed naturally fluctuating water bodies Ditches | V.High Medium |
| Standing open water Standing open water | Lakes - High alkalinity lakes Lakes - Low alkalinity lakes | High High |
| Standing open water Standing open water | Lakes - Marl lakes Lakes - Moderate alkalinity lakes | High High |
| Standing open water Standing open water | Lakes - Peat Lakes Lakes - Ponds (priority habitat) | High High |
| Standing open water Standing open water | Laices - Ponds (non-priority habitat) Laices - Reservoirs | Medium Medium |
| Standing open water Dry dwarf shrub heath | Lakes - Temporary lakes, ponds and pools Heathland and shrub - Lowland heathland | High High High |
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HARNESSING THE POWER OF NORTH SEA WIND

North Falls Offshore Wind Farm Limited

A joint venture company owned equally by SSE Renewables and RWE.

To contact please email contact@northfallsoffshore.com

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