

# S\_PD\_1\_Mona\_Errata F04





| Document s   | tatus                    |                           |                           |                           |                |
|--------------|--------------------------|---------------------------|---------------------------|---------------------------|----------------|
| Version      | Purpose of document      | Authored by               | Reviewed<br>by            | Approved<br>by            | Review<br>date |
| F01          | Procedural Deadline      | Mona Offshore<br>Wind Ltd | Mona Offshore<br>Wind Ltd | Mona Offshore<br>Wind Ltd | June 2024      |
| F02          | Submission at Deadline 1 | Mona Offshore<br>Wind Ltd | Mona Offshore<br>Wind Ltd | Mona Offshore<br>Wind Ltd | August 2024    |
| F03          | Submission at Deadline 2 | Mona Offshore<br>Wind Ltd | Mona Offshore<br>Wind Ltd | Mona Offshore<br>Wind Ltd | 27 Aug 2024    |
| F04          | Submission at Deadline 3 | Mona Offshore<br>Wind Ltd | Mona Offshore<br>Wind Ltd | Mona Offshore<br>Wind Ltd | Sept 2024      |
| Prepared by: |                          | Prepare                   | d for:                    |                           |                |

Mona Offshore Wind Ltd

Mona Offshore Wind Ltd.



### Contents

| 1 | ERR/ | ATA SHEET | 1 |
|---|------|-----------|---|
|   | 1.1  | Overview  | 1 |
|   | 1.2  | Errata    | 2 |
|   |      |           |   |

# Appendices

APPENDIX A: SEASCAPE, LANDSCAPE AND VISUAL RESOURCES MEETING MINUTES ........ 40



# 1 Errata Sheet

### 1.1 Overview

- 1.1.1.1 On 21 March 2024, the application by Mona Offshore Wind Limited (the Applicant) for an order granting Development Consent for the Mona Offshore Wind Project was accepted for examination by the Planning Inspectorate.
- 1.1.1.2 In response to the section 51 advice issued following acceptance of the Application, points highlighted in Relevant Representations, Written Representations, and questions raised during Issue specific hearings one and two held on 16, 17 and 18 July 2024, the Applicant has reviewed the application documentation for any errors or inconsistencies. Table 1.1 below provides correction or clarification on matters identified which have not resulted in the need to fully update a document.
  - 1.1.1.3 As per the errata sheet provided for Deadline 1 (REP1-044), the Applicant recognised that a small number of the discrepancies in relation to the offshore ornithology documents could have been considered to affect the assessments within the Environmental Statement and Habitats Regulation Assessment (HRA), although wished to highlight that none were considered to alter the conclusions drawn. Nonetheless, it is appreciated that these discrepancies make it challenging for stakeholders to confirm agreement on the scale of predicted impacts and the Environmental Impact Assessment and HRA conclusions.
  - 1.1.1.4 The Applicant appreciates the need for clarity in the application material and has been engaging with NRW and JNCC to determine the best course of action. The Applicant therefore provided updated versions (tracked and clean) of the offshore ornithology application documents that included errata at Deadline 2. This is considered appropriate for the offshore ornithology errata identified in relevant and written representations. Errata which have been corrected in updated versions of documents are presented in Table 1.2.
  - 1.1.1.5 Several additional minor errata have been identified since submission of the updated offshore ornithology application materials at Deadline 2. These have been recorded in this Errata Sheet (S\_PD\_1 F04) and the Offshore Ornithology Errata Clarification Note (S\_D3\_26) submitted at Deadline 3. None of the errata identified in the application materials alter the conclusions presented in Volume 2, Chapter 5: Offshore Ornithology (REP2-016) and the HRA Stage 2 Information to Support an Appropriate Assessment (ISAA) Part Three: Special Protection Areas (SPAs) and Ramsar Sites Assessments (REP2-010).
  - 1.1.1.6 For other documents, errata typing errors and minor corrections will be identified in Table 1.1 only.



### 1.2 Errata

Table 1.1: Errata.

| Errata<br>reference<br>number |    |           | Volume and chapter  | Paragraph   | Error  | Correction  |
|-------------------------------|----|-----------|---|---|--|---|
| 1                             | PD |           | HRA Stage 2<br>Information to<br>Support an<br>Appropriate<br>Assessment            | Table 1.85  | For grey seal, the initiation (first strike)<br>impact range at 4,400 kJ is listed as<br>25 m.               | The initiation (first strike) impact range at 4,400 kJ<br>should be 28 m, however this does not change the<br>conclusions of the assessment.  |
|                               |    |           | Part Two: Special<br>Areas of<br>Conservation<br>(SACs)<br>Assessments              |   |  |   |
| 2                             | PD | D APP-032 | HRA Stage 2 Table 1.78<br>Information to<br>Support an<br>Appropriate<br>Assessment | The West Wales Marine SAC was not included in table 1.78. | The West Wales Marine SAC should have been included in table 1.78 however it was included in the assessment. |   |
|                               |    |           | Part Two: Special<br>Areas of<br>Conservation<br>(SACs)<br>Assessments              |   |  |   |
| 4                             | PD | APP-034   | HRA Stage 1<br>Screening Report   | Table 1.40  | LSE matrix for Rockabill to Dalkey<br>Island SAC contains grey seal.   | According to NPWS (2013), Rockabill to Dalkey<br>Island SAC is designated for the Annex II species<br>harbour porpoise only (as detailed correctly in Table<br>1.6: European sites designated for Annex II marine<br>mammal species taken forward for determination of<br>LSE). The Applicant acknowledges that grey seal has<br>been included in Table 1.40 in error. The explanatory<br>notes below the table which cover harbour porpoise<br>only are correct and the outcome of the LSE<br>screening for this SAC is unchanged. |



| Errata<br>reference<br>number |    |         | Volume and chapter  | Paragraph  | Error   | Correction  |
|-------------------------------|----|---------|---|------------|---|---|
| 5                             | PD | APP-034 | HRA Stage 1<br>Screening Report                                 | Table 1.51 | LSE matrix for the Chaussée de Sein<br>SCI, for grey seal: Underwater sound<br>from Piling, Underwater sound from<br>Clearance of UXO, Underwater sound<br>during site investigation surveys,<br>Underwater sound due to vessel use<br>and other activities, and In-<br>combination Effects cells have a<br>conclusion of no LSE (Likely<br>Significant Effect) but are highlighted<br>in blue rather than green.   | Table 1.51 for Chaussée de Sein SCI, as detailed in<br>Section 1.4.2 of APP-032, those cells marked with X's<br>mean there is no potential for an LSE and therefore<br>the screening assessment itself is correct and valid.<br>However, the Applicant confirms those cells with X's<br>(no LSE) should be green, and therefore for grey<br>seal: Underwater sound from Piling, Underwater<br>sound from Clearance of UXO, Underwater sound<br>during site investigation surveys, Underwater sound<br>due to vessel use and other activities, and In-<br>combination Effects should be green. |
| 6                             | PD | APP-034 | HRA Stage 1<br>Screening Report                                 | Table 1.6  | States that the distance to the North<br>Anglesey Marine SAC from the Mona<br>Array Area is 22.58 km  | Should state that the distance to the North Anglesey<br>Marine SAC from the Mona Array Area is 23.67 km,<br>however this does not change the assessment and<br>the conclusions of the screening report still stand.   |
| 10                            | PD | APP-043 | Technical<br>Engagement Plan<br>Appendices - Part 2<br>(F to M) | L.4        | The meeting minutes for a Morgan<br>Offshore Wind Project consultation<br>meeting where included.   | The correct Mona Offshore Wind Project consultation meeting minutes are included in Appendix A.   |
| 11                            | D1 | APP-050 | Volume 1, Chapter<br>3: Project<br>description                  | 3.5.6.2    | States 'However, the final layout of the<br>wind turbines will be confirmed<br>through the design plan submitted to<br>NRW for approval in consultation with<br>Maritime and Coastguard Agency<br>(MCA) and Trinity House prior to<br>commencement of construction<br>offshore and secured within the<br>deemed marine licence (dML) in the<br>Draft DCO (Document Reference C1)<br>submitted with the application for<br>development consent and expected to<br>be secured in the standalone NRW<br>marine licence.' | Should state 'However, the final layout of the wind<br>turbines and OSPs will be confirmed through the<br>design plan submitted to NRW for approval in<br>consultation with Maritime and Coastguard Agency<br>(MCA) and Trinity House prior to commencement of<br>construction offshore and secured within the deemed<br>marine licence (dML) in the Draft DCO (Document<br>Reference C1) submitted with the application for<br>development consent and expected to be secured in<br>the standalone NRW marine licence.'  |



| Errata<br>reference<br>number |    |         | Volume and chapter                             | Paragraph                              | Error   | Correction   |
|-------------------------------|----|---------|--|--|---|--|
| 12                            | D1 | APP-050 | Volume 1, Chapter<br>3: Project<br>description | Table 3.22                             | Maximum number of crossings listed as 24  | Maximum number of crossings should be listed as 14   |
| 13                            | D1 | APP-050 | Volume 1, Chapter<br>3: Project<br>description | Table 3.28                             | Maximum TJB construction compound<br>(m): 200 x 100   | Maximum TJB construction compound (m): 150 x 100   |
| 14                            | D1 | APP-050 | Volume 1, Chapter<br>3: Project<br>description | Paragraph<br>3.7.3.22                  | Incorrect cross reference stating that a cut/fill exercise is shown Figure 3.22.  | The indicative location of the attenuation pond is shown on Figure 3.22.   |
| 15                            | D1 | APP-050 | Volume 1, Chapter<br>3: Project<br>description | Glossary table<br>Term:<br>Micrositing | The final selection of the position of infrastructure which may move in the order of a few metres to avoid an obstruction.  | The final selection of the position of infrastructure<br>which may move up to one hundred metres to avoid<br>an obstruction.   |
| 16                            | D1 | APP-050 | Volume 1, Chapter<br>3: Project<br>description | 3.5.8.7                                | Up to two vessels may be piling and<br>two<br>other vessels drilling simultaneously,<br>with concurrent piling being<br>undertaken at a<br>maximum distance of 15 km between<br>locations.                                      | Up to two vessels may be piling or drilling<br>simultaneously, with concurrent piling being<br>undertaken at a maximum distance of 15 km between<br>locations  |
| 17                            | D1 | APP-056 | Volume 2, Chapter<br>4: Marine mammals         | 4.9.5.22                               | Multiplying the area of ensonification<br>by each species-specific density would<br>lead to unrealistic estimates, as<br>serious disturbance would not occur<br>over ranges such as 23 km.                                      | Multiplying the area of ensonification by each<br>species-specific density would lead to unrealistic<br>estimates, as serious disturbance would not occur<br>over ranges such as 4.08 km.                            |
| 18                            | D1 | APP-056 | Volume 2, Chapter<br>4: Marine mammals         | A.3.8.1.4                              | The iPCoD models were set up as<br>described in sections A.3.2 and A.3.3<br>for demographic parameters and<br>reference populations, respectively,<br>and with the same days of residual<br>disturbance specified in section 0. | The iPCoD models were set up as described in sections A.3.2 and A.3.3 for demographic parameters and reference populations, respectively, and with the same days of residual disturbance specified in section A.3.4. |



| Errata<br>reference<br>number |    |         | Volume and chapter                              | Paragraph             | Error   | Correction  |
|-------------------------------|----|---------|---|-----------------------|---|---|
| 19                            | D1 | APP-056 | Volume 2, Chapter<br>4: Marine mammals          | Paragraph<br>4.9.3.38 | The duration of piling is up to 113<br>days, within a two-year piling<br>programme (as defined in Table 4.22).  | The duration of piling is up to 113.5 days, within a two-year piling programme (as defined in Table 4.22).  |
| 20                            | D1 | APP-056 | Volume 2, Chapter<br>4: Marine<br>mammals       | 4.9.3.38              | The duration of piling is up to 113<br>days, within a two-year piling<br>programme (as defined in Table 4.22)   | The duration of piling is up to 113.5 days, within a two-year piling programme (as defined in Table 4.22)   |
| 21                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.27            | Number of Black-legged kittiwake<br>subject to mortality in the breeding<br>season is 1 to 20   | Number of Black-legged kittiwake subject to mortality in the breeding season is 1 to 12.  |
| 23                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | 5.9.2.70              | During the autumn migration season<br>(post-breeding), displacement from<br>operation results in a loss of 20 (19 to<br>281) individuals from the migratory<br>population | During the autumn migration season (post-breeding),<br>displacement from operation results in a loss of 20<br>(12 to 281) individuals from the migratory population |
| 24                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | 5.9.2.70              | The addition of 20 (19 to 281)<br>individual mortalities due to cumulative<br>displacement from the presence of<br>infrastructure   | The addition of 20 (12 to 281) individual mortalities due to cumulative displacement from the presence of infrastructure  |
| 25                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | 5.9.2.85              | The addition of 10 26 (22 to 298)<br>individual mortalities due to cumulative<br>displacement from the presence of<br>infrastructure                                      | The addition of 26 (22 to 298) individual mortalities due to cumulative displacement from the presence of infrastructure  |
| 26                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | 5.9.2.86              | During the autumn migration season<br>(post-breeding), displacement from<br>operation results in a loss of 18 (18 to<br>204) individuals                                  | During the autumn migration season (post-breeding),<br>displacement from operation results in a loss of 18<br>(15 to 204) individuals                               |
| 27                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | 5.9.2.86              | The addition of eight (18 to<br>204) individual mortalities due to<br>cumulative displacement from the<br>presence of infrastructure                                      | The addition of 18 (15 to 204) individual mortalities due to cumulative displacement from the presence of infrastructure  |



| Errata<br>reference<br>number |    |         | Volume and chapter                              | Paragraph   | Error   | Correction   |
|-------------------------------|----|---------|---|-------------|---|--|
| 29                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | 5.9.3.13    | The estimated cumulative collision<br>mortality during the<br>nonbreeding/winter season for great<br>black-backed gull for species-specific<br>and group-specific avoidance rates is<br>11.67 and 66.00, respectively.  | The estimated cumulative collision mortality during<br>the nonbreeding/winter season for great black-backed<br>gull for species-specific and group-specific avoidance<br>rates is 11.61 and 66.00, respectively. |
| 31                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | 5.9.3.15    | The model predicts a positive rate of<br>growth for the population based on<br>growth rates of 1.122 to 1.127 per<br>annum at the range of scenarios from<br>unimpacted baseline to 0.9991 and<br>0.9939 avoidance rate | The model predicts a positive rate of growth for the population based on growth rates of 1.125 to 1.122 per annum at the range of scenarios from unimpacted baseline to 0.9991 and 0.9939 avoidance rate.        |
| 32                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.128 | Expected annual collision mortality for<br>northern gannet cumulative total (all<br>projects) is 156.82   | Expected annual collision mortality for northern gannet cumulative total (all projects) is 160.09  |
| 33                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | 5.9.3.30    | The estimated cumulative collision<br>mortality of northern gannet from the<br>relevant projects with available data is<br>156.54 per year  | The estimated cumulative collision mortality of<br>northern gannet from the relevant projects with<br>available data is 160.09 per year  |
| 34                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | 5.9.3.31    | The addition of 156.54 mortalities would increase the baseline mortality rate by 0.123%.  | The addition of 160.09 mortalities would increase the baseline mortality rate by 0.123%.   |
| 36                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | 5.9.4.5     | Using the largest UK Western Waters<br>BDMPS population of 911,586<br>individuals, with an average baseline<br>mortality rate of 0.157, the background<br>predicted mortality would<br>be 142,207                       | Using the largest UK Western Waters BDMPS<br>population of 911,586 individuals, with an average<br>baseline mortality rate of 0.157, the background<br>predicted mortality would be 143,119.                     |
| 37                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 1.13  | The Atlantic Puffin non-breeding<br>period used in the assessment is<br>September to February   | The Atlantic Puffin non-breeding period used in the assessment is September to March   |



| Errata<br>reference<br>number |    |         | Volume and chapter                              | Paragraph   | Error   | Correction   |
|-------------------------------|----|---------|---|-------------|---|--|
| 47                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.75  | Manx shearwater cumulative<br>abundances total for the post breeding<br>season is 1,414                         | Manx shearwater cumulative abundances total for the post breeding season is 1,451  |
| 48                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.78  | Construction phase cumulative Manx<br>shearwater mortality in the post-<br>breeding season is 4 (range 3 to 57) | Construction phase cumulative Manx shearwater<br>mortality in the post-breeding season is 7 (range 4 to<br>102).   |
| 49                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.81  | Guillemot cumulative abundances for<br>Twinhub is 238 for the breeding<br>season                                | Guillemot cumulative abundances for Twinhub is 183 for the breeding season   |
| 50                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.98  | Northern gannet cumulative<br>abundances total (all projects) for<br>annual abundance is 6,690                  | Northern gannet cumulative abundances total (all projects) for annual abundance is 7,119.  |
| 51                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.102 | Operations and maintenance phase<br>cumulative northern gannet mortality is<br>47 (range 40 to 535)             | Operations and maintenance phase cumulative northern gannet mortality is 50 (range 43 to 570).   |
| 52                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.104 | Black-legged kittiwake cumulative<br>abundances total (all projects) for<br>annual abundance is 26,604          | Black-legged kittiwake cumulative abundances total (all projects) for annual abundance is 25,897   |
| 53                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.108 | Operations and maintenance phase<br>cumulative black-legged kittiwake<br>mortality is 133 (range 80 to 1,862)   | Operations and maintenance phase cumulative black-<br>legged kittiwake mortality is 129 (range 78 to 1,813)  |
| 54                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.28  | Manx shearwater bio-season and<br>annual displacement estimates spring<br>migration is 6 birds                  | This was erroneously identified as an error in the<br>Mona errata sheet at Deadline 1 (REP1-044). Upon<br>further review at Deadline 2 the original number (6) is<br>correct and therefore this does not require correction. |
| 55                            | D1 | APP-057 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.35  | Manx shearwater bio-seasons and<br>annual displacement estimates spring<br>migration is 6 birds                 | This was erroneously identified as an error in the<br>Mona errata sheet at Deadline 1 (REP1-044). Upon<br>further review at Deadline 2 the original number (6) is<br>correct and therefore this does not require correction. |



| Errata<br>reference<br>number |    |         | Volume and chapter                                 | Paragraph  | Error  | Correction   |
|-------------------------------|----|---------|--|------------|--|--|
| 68                            | D1 | APP-059 | Volume 2, Chapter<br>7: Shipping and<br>navigation | Table 7.18 | Example Vessels (2019-2022): Stena<br>Edda/Stena Embla/Stena<br>Mersey/Stena Horizon/Stena<br>Lagan/Stena Forecaster/Stena<br>Forerunner | Example Vessels (2019-2022): Stena Edda/Stena<br>Embla/Stena Estrid/Stena Foreteller |
| 69                            | D1 | APP-059 | Volume 2, Chapter<br>7: Shipping and<br>navigation | Table 7.18 | Approximate Annual Crossings (2022):<br>1,442  | Approximate Annual Crossings (2022): 1,098   |
| 70                            | D1 | APP-059 | Volume 2, Chapter<br>7: Shipping and<br>navigation | Table 7.18 | Baseline Distance: 142.3nm   | Baseline Distance: 113.3nm   |
| 71                            | D1 | APP-059 | Volume 2, Chapter<br>7: Shipping and<br>navigation | Table 7.18 | Deviated Distance: 144.6   | Deviated Distance: 114.4nm   |
| 72                            | D1 | APP-059 | Volume 2, Chapter<br>7: Shipping and<br>navigation | Table 7.18 | Additional Mona Offshore Wind Farm<br>Project Time (Minutes): +7.4   | Additional Mona Offshore Wind Project Time<br>(Minutes): +3.4                        |



| Errata<br>reference<br>number |    |         | Volume and chapter                                       | Paragraph  | Error   | Correction   |
|-------------------------------|----|---------|--|------------|---|--|
| 73                            | PD | APP-060 | Volume 2, Chapter<br>8: Seascape and<br>visual resources |            | These paragraphs included the text<br>'(i.e. very good visibility 20 km to 40<br>km approximately 70% of the year)' | This text should read '(i.e. very good visibility 20 km to 40 km approximately 40% of the year)' |
| 74                            | D1 | APP-060 | Volume 2, Chapter<br>8: Seascape and<br>visual resources | Figure A.4 | ZTV is calculated using a blade tip height of 324m  | ZTV is calculated using a blade tip height of 364m   |



| Errata<br>reference<br>number |    |         | Volume and chapter                      | Paragraph | Error  | Correction  |
|-------------------------------|----|---------|---|-----------|--|---|
| 75                            | D1 | APP-066 | Volume 3, Chapter<br>3: Onshore ecology | 3.9.2.32  | The requirement to remove<br>approximately 600 m2 of woodland<br>through open-cut trenching, works<br>would have a medium-term moderate<br>adverse impact on the woodland block<br>11 to the north of the Onshore<br>Substation.   | The requirement to remove approximately 600 m2 of<br>woodland to facilitate the construction of the<br>permanent access road to the Onshore Substation<br>would have a medium-term moderate adverse impact<br>on the woodland block 11 to the north of the Onshore<br>Substation.   |
| 76                            | D1 | APP-066 | Volume 3, Chapter<br>3: Onshore ecology | 3.9.4.41  | The requirement to remove<br>approximately 600 m2 of woodland<br>through open-cut trenching, works<br>would have a medium-term moderate<br>adverse fragmentation impact on the<br>woodland block 11 to the north of the<br>Onshore Substation.   | The requirement to remove approximately 600 m2 of<br>woodland to facilitate the construction of the<br>permanent access road to the Onshore Substation<br>would have a medium-term moderate adverse<br>fragmentation impact on the woodland block 11 to the<br>north of the Onshore Substation.   |
| 77                            | D1 | APP-066 | Volume 3, Chapter<br>3: Onshore ecology | 3.9.2.45  | Approximately 550 m of hedgerow will<br>be permanently lost as a result of the<br>Onshore Substation and permanent<br>access road. In addition to this, there<br>will be a requirement to remove<br>hedgerows at the identified<br>construction access locations to<br>ensure visibility requirements are met.<br>The permanent loss of up to 500 m of<br>hedgerow habitat will be mitigated for<br>by the 2.5 km of proposed species-rich<br>hedgerow creation and enhancement<br>at the Onshore Substation that will<br>restore former field boundaries and<br>help to improve habitat connectivity,<br>particularly to Ancient Woodland sites<br>to the south, such as Bryn Cefn, north<br>of the River Elwy. | Approximately 550 m of hedgerow will be<br>permanently lost as a result of the Onshore<br>Substation and permanent access road. In addition to<br>this, there will be a requirement to remove hedgerows<br>at the identified construction access locations to<br>ensure visibility requirements are met. The<br>permanent loss of up to 550 m of hedgerow habitat<br>will be mitigated for by the 2.5 km of proposed<br>species-rich hedgerow creation and enhancement at<br>the Onshore Substation that will restore former field<br>boundaries and help to improve habitat connectivity,<br>particularly to Ancient Woodland sites to the south,<br>such as Bryn Cefn, north of the River Elwy. |



| Errata<br>reference<br>number |    |         | Volume and chapter                      | Paragraph                         | Error   | Correction   |
|-------------------------------|----|---------|---|-----------------------------------|---|--|
| 78                            | D1 | APP-066 | Volume 3, Chapter<br>3: Onshore ecology | 3.9.2.105<br>bullet point 1       | The enhancement of 11 strategic<br>hedgerows within Mona Onshore<br>Development Area, to improve<br>connectivity to existing woodland<br>blocks | The enhancement of 10 strategic hedgerows within<br>Mona Onshore Development Area, to improve<br>connectivity to existing woodland blocks  |
| 79                            | D1 | APP-066 | Volume 3, Chapter<br>3: Onshore ecology | 3.5.4.28                          | The number of ordinary watercourses<br>within the Mona Onshore<br>Development Area was incorrectly<br>reported to be 14.                        | <ul> <li>There are 10 ordinary watercourses within the Mona<br/>Onshore Development Area (see Volume 7, Annex<br/>3.2: Phase 1 habitat survey technical report of the<br/>Environmental Statement). These are (from north to<br/>south):</li> <li>In Section 2 at Nant Fawr west of the A548, a<br/>tributary of The River Dulas flowing west</li> <li>In Section 2 at Pen-Y-Bryn west of the A548, two<br/>small unnamed streams/drainage channels</li> <li>In Section 3 at Bryn-tywydd south of the B5381 and<br/>east of the A548, three four tributaries flowing north<br/>into the (off-site) Nant-y-Bryniau watercourse</li> <li>In Section 9 two an unnamed watercourses<br/>alongside the north access to the Onshore Substation<br/>location, flowing north to join the Nanty-y- Faenol<br/>(which in turn flows into the River Clywd) some 950 m<br/>to the north of the Mona Onshore Development Area</li> <li>In Section 9 an unnamed watercourse along the<br/>eastern edge of the Onshore Substation location,<br/>flowing north to join the River Elwy at St Asaph</li> </ul> |
| 80                            | D1 | APP-066 | Volume 3, Chapter<br>3: Onshore ecology | Paragraph<br>3.9.2.49<br>3.9.3.54 | The number of ordinary watercourses<br>within the Mona Onshore<br>Development Area was incorrectly<br>reported to be 14.                        | There are 10 ordinary watercourses within the Mona<br>Onshore Development Area.  |



| Errata<br>reference<br>number |    |         | Volume and chapter                      | Paragraph | Error   | Correction   |
|-------------------------------|----|---------|---|-----------|---|--|
| 81                            | D1 | APP-066 | Volume 3, Chapter<br>3: Onshore ecology | Table 3.1 | Climate adaptation is considered in<br>section 3.7.1.1, Climate Change<br>relating to onshore ecology is also<br>considered in more detail in Volume 4<br>Chapter 2 Climate Change, and<br>Volume 8, Annex 2.2 Climate change<br>risk assessment of the Environmental<br>Statement.   | Climate adaptation is considered in section 3.8,<br>Climate Change relating to onshore ecology is also<br>considered in more detail in Volume 4, Chapter 2:<br>Climate change, and Volume 8, Annex 2.2: Climate<br>change risk assessment of the Environmental<br>Statement.   |
| 82                            | D1 | APP-066 | Volume 3, Chapter<br>3: Onshore ecology | Table 3.1 | Climate change and its potential<br>impact on the Mona Onshore<br>Development Area baseline conditions<br>is considered in section 3.9. The<br>potential impacts of climate change on<br>the proposed ecological mitigation are<br>considered in section 3.8 of this<br>chapter. Climate Change relating to<br>onshore ecology is also considered in<br>more detail in Volume 4 Chapter 2<br>Climate Change, and Volume 8,<br>Annex 2.2 Climate change risk<br>assessment of the Environmental<br>Statement | Climate change and its potential impact on the Mona<br>Onshore Development Area baseline conditions is<br>considered in section 3.5.7. The potential impacts of<br>climate change on the proposed ecological mitigation<br>are considered in section 3.8 of this chapter. Climate<br>Change relating to onshore ecology is also<br>considered in more detail in Volume 4, Chapter 2:<br>Climate change, and Volume 8, Annex 2.2: Climate<br>change risk assessment of the Environmental<br>Statement |
| 83                            | D1 | APP-066 | Volume 3, Chapter<br>3: Onshore ecology | Table 3.1 | The potential impacts of climate<br>change on the<br>proposed ecological mitigation are<br>considered in section<br>3.7.1.1 and section 3.9 of this chapter.<br>Climate Change relating to onshore<br>ecology is also considered in more<br>detail in Volume 4, Chapter 2: Climate<br>Change, and Volume 8, Annex 2.2:<br>Climate change risk assessment of the<br>Environmental Statement.   | The potential impacts of climate change on the<br>proposed ecological mitigation are considered in<br>section<br>3.8 and section 3.9 of this chapter. Climate Change<br>relating to onshore ecology is also considered in<br>more detail in Volume 4, Chapter 2: Climate change,<br>and Volume 8, Annex 2.2: Climate change risk<br>assessment of the Environmental Statement.   |



| Errata<br>reference<br>number | Deadline<br>included |         | Volume and chapter  | Paragraph                          | Error   | Correction  |
|-------------------------------|----------------------|---------|---|------------------------------------|---|---|
| 84                            | D1                   | APP-066 | Volume 3, Chapter<br>3: Onshore ecology                           | Table 3.34<br>and Table<br>3.35    | Anomalies between the significance of<br>effects and residual effects in Table<br>3.34 and Table 3.35   | Updated Table 3.34 and Table 3.35.  |
| 85                            | D1                   | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources         | Table 6.2                          | Incorrect text stating that 'during the construction phase no work will be undertaken during the hours of darkness'.  | The text should be deleted as the potential impacts of<br>working during hours of darkness has been included<br>in the assessment   |
| 86                            | D1                   | APP-070 | Volume 3, Chapter<br>7: Land use and<br>recreation                | 7.8.6.4                            | Based on a negligible magnitude of<br>effect on the Wales Coast Path and<br>NCR 5 that are of very high sensitivity,<br>it is assessed that the temporary effect<br>would be that there would be no<br>change to NCR 5 and the Wales<br>significance, which is not significant in<br>EIA terms.   | Based on a negligible magnitude of effect on the<br>Wales Coast Path and NCR 5 that are of very high<br>sensitivity, it is assessed that the temporary effect<br>would be that there would be no change to NCR 5<br>and the Wales Coast Path, which is not significant in<br>EIA terms. |
| 87                            | D1                   | APP-075 | Volume 4, Chapter<br>1: Aviation and<br>radar                     | Tables 1.1,<br>1.2, 1.3 and<br>1.4 | Cross-referencing error in 'How and<br>where considered in the<br>Environmental Statement' columns of<br>each table.<br>The potential impacts of the Mona<br>Offshore Wind Project during the<br>construction, operations and<br>maintenance, and decommissioning<br>phases are considered in section 0<br>and assessed, where relevant, in<br>section 1.9. | The potential impacts of the Mona Offshore Wind<br>Project during the construction, operations and<br>maintenance, and decommissioning phases are<br>considered in section 1.4 and assessed, where<br>relevant, in section 1.9.   |
| 88                            | D1                   | APP-084 | Volume 5, Annex<br>5.1: Cumulative<br>effects screening<br>matrix | Section 1.9                        | The screening for Commercial<br>Fisheries for the Dublin Array Offshore<br>Wind Farm is 'a'.  | The screening for Commercial Fisheries for the Dublin Array Offshore Wind Farm should be 'c'.   |
| 89                            | PD                   | APP-088 | Water Framework<br>Directive Coastal<br>Waters Assessment         | 1.4.1.1                            | Refers to a 12 km buffer for features<br>under consideration for the WFD<br>assessment.   | This should refer to a buffer of 2 km. The assessment<br>used a distance of 2 km; therefore, the conclusions<br>are unaffected by this discrepancy in the text.   |



| Errata<br>reference<br>number |    |                            | Volume and chapter  | Paragraph             | Error  | Correction  |
|-------------------------------|----|----------------------------|---|-----------------------|--|---|
| 93                            | D1 | APP-104                    | Volume 6, Annex<br>8.4: Seascape,<br>landscape and<br>visual resources<br>impact assessment<br>methodology                                | A.1.1.1.2             | ZTVs are produced on the assumption<br>that the Mona Offshore Wind Project<br>wind turbines are modelled relative to<br>Lowest Astronomical Tide (LAT) sea<br>level at their maximum blade tip height<br>(324 m). The closest tidal stations<br>show LAT as between 4.9 m and 3.85<br>m Below Ordnance Datum (BOD). As<br>per the MDS, the turbines were<br>modelled at 324 m Above Ordnance<br>Datum (AOD). | ZTVs are produced on the assumption that the Mona<br>Offshore Wind Project wind turbines are modelled<br>relative to Lowest Astronomical Tide (LAT) sea level<br>at their maximum blade tip height (364 m). The<br>closest tidal stations show LAT as between 4.9 m and<br>3.85 m Below Ordnance Datum (BOD). As per the<br>MDS, the turbines were modelled at 364 m Above<br>Ordnance Datum (AOD). |
| 94                            | PD | APP-117<br>and APP-<br>050 | Volume 7, Annex<br>2.1: Flood<br>consequences<br>assessment (APP-<br>117) and Volume<br>1, Chapter 3:<br>Project description<br>(APP-050) | 3.13.3.3              | Volume 1, Chapter 3: Project<br>description paragraph 3.13.3.3 (APP-<br>050) states that the operational life of<br>the onshore substation is expected to<br>be 50 years, whereas Volume 7,<br>Annex 2.1: Flood consequences<br>assessment (APP-117) paragraph<br>3.1.4.1 states that the expected<br>operational life for the onshore<br>substation is 35 years.  | The information within Volume 1, Chapter 3: Project<br>description (APP-050) is correct that the operational<br>life of the onshore substation is expected to be 50<br>years. Volume 7, Annex 2.1: Flood consequences<br>assessment (SPP) (APP-117) should have<br>referenced a 50 year operational lifespan.   |
| 95                            | PD | APP-120                    | Volume 7, Annex<br>2.4: Water<br>Framework<br>Directive surface<br>and groundwater<br>assessment (APP-<br>120)                            | Table 1.15            | Incorrect category was used to<br>describe the status of the North Wales<br>coastal body in Table 1.15   | The mitigation measures assessment element for<br>North Wales coastal water body (Table 1.15 (APP-<br>120)) should be moderate status, rather than the<br>good status reported in 2021 classification. This is<br>because the mitigation measures should be "not in<br>place - not yet identified" instead of "Not applicable -<br>not required in this water body"                                 |
| 96                            | D1 | APP-143                    | Volume 3, Chapter<br>5: Desk based<br>assessment  | Paragraph<br>1.4.3.26 | Furthermore, a Tree and Hedgerow<br>Retention Plan (Document Reference<br>B13) has<br>been developed, and will be submitted<br>with the DCO, that shows important<br>hedgerows.  | This paragraph has been deleted.  |



| Errata<br>reference<br>number | Deadline<br>included |          | Volume and chapter  | Paragraph   | Error  | Correction   |
|-------------------------------|----------------------|----------|---|---|--|--|
| 97                            | D1                   | APP-181  | Volume 8, Annex<br>1.1: Aviation and<br>radar technical<br>report   | A.3.3.1.1   | The infrastructure assessed is shown in Error! Reference source not found  | The infrastructure assessed is shown in Table A. 1.  |
| 98                            | PD                   | APP-186  | Planning Statement  | 1.5.2.28  | States that 'no cable protection is <b>anticipated</b> [emphasis added] on Constable Bank'.  | Should state 'no cable protection will be placed on Constable Bank'.   |
| 99                            | D1                   | APP-189  | Design Principles   | Table 5.1   | Highest part of any external electrical equipment, excluding lightning rods, above finished ground level (m) is 11   | Highest part of any external electrical equipment,<br>excluding lightning rods, above finished ground level<br>(m) is 12.5   |
| 100                           | PD                   | APP-196  | Mitigation and<br>Monitoring<br>Schedule  | Reference<br>number                                       | The Underwater Sound Management<br>Strategy (UWSMS) is incorrectly<br>referenced as J19.   | The UWSMS is J16 of the Mona application.  |
| 105                           | D1                   | PDA-003  | Draft Development<br>Consent Order<br>(DCO)   | Schedule 14,<br>Part 2,<br>Paragraph<br>10(1), Table<br>4 | Maximum volume of scour protection<br>for offshore substation foundations<br>and wind turbine generators (m3):<br>1,759,698  | Maximum volume of scour protection for offshore<br>substation foundations and wind turbine generators<br>(m3): 1,760,359   |
| 106                           | D2                   | APP- 032 | HRA Stage 2<br>Information to<br>Support an<br>Appropriate<br>Assessment Part<br>Two: Special Areas<br>of Conservation<br>(SACs)<br>Assessments | Table 1.220   | <ul> <li>Column 4 (impact), Menai Strait and<br/>Conwy Bay/Y Fenai<br/>a Bae Conwy SAC, Operations and<br/>maintenance phase</li> <li>Increase in SSC and sediment<br/>deposition (Mona Offshore Cable<br/>Corridor and Access Areas only)</li> <li>Increased risk of introduction and<br/>spread of invasive non-native species</li> <li>Changes in physical processes</li> <li>EMF</li> <li>Accidental pollution</li> <li>In-combination effects.</li> </ul> | <ul> <li>Increase in SSC and sediment deposition (Mona Offshore Cable Corridor and Access Areas only)</li> <li>Increased risk of introduction and spread of invasive non-native species</li> <li>Changes in physical processes</li> <li>Accidental pollution</li> <li>In-combination effects.</li> </ul> |



| Errata<br>reference<br>number |    |         | Volume and chapter  | Paragraph              | Error   | Correction   |
|-------------------------------|----|---------|---|------------------------|---|--|
| 107                           | D2 | APP-054 | Volume 2, Chapter<br>2: Benthic subtidal<br>and intertidal<br>ecology | Table 2.19             | A 50 m exclusion buffer will be in place<br>to avoid the Sabellaria alveolata reef<br>and Mytilus edulis bed at the landfall is<br>included in the Landfall construction<br>method statement which is expected<br>to be secured within the standalone<br>NRW marine licence.  | A 50 m exclusion buffer will be in place to avoid the<br>Sabellaria alveolata reef and Mytilus edulis bed at the<br>landfall is Included in the offshore construction<br>method statement and must be agreed as part of the<br>deemed standalone NRW marine licence.   |
| 108                           | D2 | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources             | Paragraph<br>6.11.2.21 | Equestrians, cyclists and walkers<br>using the road network, have a<br>medium susceptibility to the changes<br>in medium value views. The value of<br>the view is medium and the<br>susceptibility of the viewer is high. The<br>sensitivity of the visual receptors at<br>this location varies between low and<br>medium.      | Equestrians, cyclists and walkers using the road<br>network, have a medium to high susceptibility to the<br>changes in medium value views. The sensitivity of the<br>visual receptors at this location varies between<br>medium and high.  |
| 109                           | D2 | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources             | Paragraph<br>6.11.2.25 | Equestrians, cyclists and walkers<br>using the road network, have a<br>medium susceptibility to the changes<br>in medium value views. The value of<br>the view is negligible and the<br>susceptibility of the viewer is medium.<br>The sensitivity of the visual receptors<br>at this location varies between low and<br>medium | Equestrians, cyclists and walkers using the road<br>network, have a medium to high susceptibility to the<br>changes in medium value views. The sensitivity of the<br>visual receptors at this location varies between<br>medium and high   |
| 110                           | D2 | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources             | Paragraph<br>6.10.5.23 | The magnitude of the impact on the<br>landscape character of the Onshore<br>Substation is high, the sensitivity of the<br>agricultural landscape is also high.<br>The significance of effect on the<br>landscape character of the Onshore<br>Substation is major adverse.   | The magnitude of the impact on the landscape<br>character of DNBGHVS033 Cefn Estate Mosaic<br>Rolling Lowland (Visual and Sensory) due to the<br>onshore substation is large. The sensitivity of this<br>landscape is high. The significance of effect on the<br>landscape character of the DNBGHVS033 Cefn<br>Estate Mosaic Rolling Lowland (Visual and Sensory)<br>is major adverse. |



| Errata<br>reference<br>number |    |         | Volume and chapter  | Paragraph                  | Error   | Correction  |
|-------------------------------|----|---------|---|----------------------------|---|---|
| 111                           | D2 | APP-098 | Volume 6, Annex<br>7.1 Navigation Risk<br>Assessment                            | 1.5.4.1                    | His Majesty's Coastguard (HMCG) is<br>responsible for requesting and<br>coordinating SAR activities within the<br>UK's SAR region. The local<br>coastguard base for the region is<br>Holyhead Coastguard Operations<br>Centre.  | His Majesty's Coastguard (HMCG) is responsible for<br>requesting and coordinating SAR activities within the<br>UK's SAR region. The local coastguard base for the<br>region is Holyhead Maritime Rescue Coordination<br>Centre. |
| 112                           | D2 | APP-098 | Volume 6, Annex<br>7.1 Navigation Risk<br>Assessment                            | 1.8.2.4                    | Given that this has not occurred, and<br>no such routes are indicated on charts,<br>Article 60 and NPS EN-3 2.6.161<br>would not apply.   | Given that this has not occurred, and no such routes<br>are indicated on charts, Article 60 and NPS EN-3<br>2.8.187 would not apply.  |
| 113                           | D2 | APP-098 | Volume 6, Annex<br>7.1 Navigation Risk<br>Assessment                            | 7.2.1.1.4 of<br>Appendix E | Given that this has not occurred, and<br>no such routes are indicated on charts,<br>Article 60 and NPS EN-3 2.6.161<br>would not apply.   | Given that this has not occurred, and no such routes<br>are indicated on charts, Article 60 and NPS EN-3<br>2.8.187 would not apply.  |
| 114                           | D2 | APP-098 | Volume 6, Annex<br>7.1 Navigation Risk<br>Assessment                            | 1.9.3.6                    | Hazards are then defined as either<br>Broadly Acceptable, with existing<br>mitigation, or Unacceptable  | Hazards are then defined as either Broadly<br>Acceptable, Tolerable if ALARP, or Unacceptable   |
| 115                           | D2 | APP-179 | Volume 7, Annex<br>9.2: Construction<br>noise and vibration<br>technical report | 1.5.1.7                    | The paragraph details the inclusion of<br>a 2.4 m high barrier around the<br>perimeter of the temporary<br>construction compounds. The 3D<br>acoustic model was updated to<br>remove the barriers and the<br>construction noise impacts presented<br>reflect the construction noise levels in<br>the absence of the barriers but include<br>the mitigation measures set out in<br>Table 1.13. The update had not been<br>reflected in Volume 7, Annex 9.2:<br>Construction noise and vibration<br>technical report (APP-179), | Paragraph 1.5.1.7 should be deleted.  |



| Errata<br>reference<br>number |    |         | Volume and chapter  | Paragraph                                | Error   | Correction  |
|-------------------------------|----|---------|---|--|---|---|
| 116                           | D2 | APP-060 | Volume 2, Chapter<br>8: Seascape and<br>Visual Resources  | 8.8.4.61<br>8.8.4.512<br>8.8.4.525       | The views/visual amenity of people at<br>this viewpoint is deemed to be of very<br>high value and very high susceptibility<br>to the proposed development. The<br>sensitivity of the receptor is therefore,<br>considered to be <b>very high</b> .  | The views/visual amenity of people at this viewpoint<br>is deemed to be of high value and high susceptibility<br>to the proposed development. The sensitivity of the<br>receptor is therefore, considered to be <b>high</b> .   |
| 117                           | D2 | APP-060 | Volume 2, Chapter<br>8: Seascape and<br>Visual Resources  | 8.8.4.62<br>8.8.4.513<br>8.8.4.526       | the sensitivity of the receptor is very high  | and the sensitivity of the receptor is high   |
| 118                           | D2 | APP-060 | Volume 2, Chapter<br>8: Seascape and<br>Visual Resources  | 8.8.4.65<br>8.8.4.516<br>8.8.4.529       | The sensitivity of the view/visual<br>amenity at this viewpoint is as set out<br>above for the construction and<br>decommissioning phases, namely<br><b>very high</b> .   | The sensitivity of the view/visual amenity at this viewpoint is as set out above for the construction and decommissioning phases, namely <b>high</b> .  |
| 119                           | D2 | APP-061 | Volume 2, Chapter<br>8: Seascape and<br>Visual Resources  | 8.8.4.66<br>8.8.4.517<br>8.8.4.530       | The sensitivity of the receptor is very high.   | The sensitivity of the receptor is high.  |
| 121                           | D2 | APP-060 | Volume 2, Chapter<br>8: Seascape and<br>Visual Resources  | Table 8.23<br>viewpoints 6,<br>52 and 53 | C: Very high<br>O: Very high<br>D: Very high  | C: High<br>O: High<br>D: High   |
| 122                           | D2 | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources | 6.11.2.8                                 | Equestrians, cyclists and walkers<br>using the road network, have a<br>medium susceptibility to the changes<br>in medium value views. The value of<br>the view is negligible and the<br>susceptibility of the viewer is medium.<br>The sensitivity of the visual receptors<br>at this location varies between low to<br>medium. | Equestrians, cyclists and walkers using the road<br>network, have a medium susceptibility to the changes<br>in medium value views. The sensitivity of the visual<br>receptors at this location varies between low to<br>medium. |
| 123                           | D2 | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources | 6.11.2.9                                 | the sensitivity of the receptor is low to high  | the sensitivity of the receptor is low to medium.   |



| Errata<br>reference<br>number |    |         | Volume and chapter  | Paragraph | Error  | Correction   |
|-------------------------------|----|---------|---|-----------|--|--|
| 124                           | D2 | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources | 6.11.2.26 | Overall, the magnitude of visual impact<br>caused by the onshore elements<br>within the Mona Onshore<br>Development Area during operations<br>and maintenance and experienced by<br>people at this viewpoint is medium.<br>The sensitivity of the receptors varies<br>between low and medium. The effects<br>will be major adverse at Year 1 winter<br>reducing to moderate adverse at Year<br>15 summer as the landscape<br>mitigation (shown<br>on Figure 6.5) matures, which are<br>significant to not significant effects. | Overall, the magnitude of visual impact caused by the<br>onshore elements within the Mona Onshore<br>Development Area during operations and<br>maintenance and experienced by people at this<br>viewpoint is large at year 1 reducing to medium at<br>year 15 summer. The sensitivity of the receptors<br>varies between medium and high. The effects will be<br>major adverse at Year 1 winter reducing to moderate<br>adverse at Year 15 summer as the landscape<br>mitigation (shown on Figure 6.5) matures, which are<br>significant to not significant effects. |
| 125                           | D2 | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources | 6.11.2.58 | Equestrians, cyclists and walkers<br>using the road network, have a<br>medium to low susceptibility to the<br>changes in low value views. The<br>sensitivity of these receptors is<br>medium.  | Equestrians, cyclists and walkers using the road<br>network, have a medium to low susceptibility to the<br>changes in low value views. The sensitivity of<br>equestrians and cyclists is <b>medium</b> . The sensitivity of<br>walkers is <b>medium to high</b> .  |
| 126                           | D2 | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources | 6.11.2.60 | Overall, the magnitude of the visual<br>impact experienced by people at this<br>viewpoint during construction and<br>decommissioning is low and the<br>sensitivity of the receptor is low to<br>medium. The temporary effects will be<br>minor to moderate adverse, which are<br>not significant   | Overall, the magnitude of the visual impact<br>experienced by people at this viewpoint during<br>construction and decommissioning is <del>low</del> small and<br>the sensitivity of the receptor varies from medium to<br>high. The temporary effects will be <b>minor to</b><br><b>moderate</b> adverse, which are not significant  |
| 127                           | D2 | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources | 6.11.2.63 | The sensitivity of the views/visual<br>amenity at this viewpoint is as set out<br>above for the construction and<br>decommissioning phases, that is, low<br>to medium.   | The sensitivity of the views/visual amenity at this<br>viewpoint is as set out above for the construction and<br>decommissioning phases, that is, medium for<br>equestrians and cyclists. The sensitivity of walkers is<br>medium to high.   |



| Errata<br>reference<br>number |    |         | Volume and chapter  | Paragraph | Error   | Correction  |
|-------------------------------|----|---------|---|-----------|---|---|
| 128                           | D2 | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources | 6.11.2.64 | Overall, the magnitude of visual impact<br>caused by the onshore elements<br>within the Mona Onshore<br>Development Area during operations<br>and maintenance, experienced by<br>people at this viewpoint is low to<br>medium. The sensitivity of the receptor<br>is high. The effect will be minor to<br>moderate adverse, which are not<br>significant. | Overall, the magnitude of visual impact caused by the<br>onshore elements within the Mona Onshore<br>Development Area during operations and<br>maintenance, experienced by people at this viewpoint<br>is small. The sensitivity of the receptor varies from<br>medium to high. The effect will be minor to moderate<br>adverse, which are not significant. |
| 129                           | D2 | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources | 6.11.2.72 | Equestrians, cyclists and walkers<br>using the road network, have a<br>medium susceptibility to the changes<br>in medium value views. The sensitivity<br>of these receptors is medium.  | Equestrians, cyclists and walkers using the road<br>network, have a medium susceptibility to the changes<br>in medium value views. The sensitivity of equestrians<br>and cyclists is medium. The sensitivity of walkers is<br>high  |
| 130                           | D2 | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources | 6.11.2.74 | Overall, the magnitude of the visual<br>impact experienced by people at this<br>viewpoint during construction and<br>decommissioning is low and the<br>sensitivity of the receptor is low to<br>medium. The temporary effects will be<br>minor to moderate adverse, which are<br>not significant  | Overall, the magnitude of the visual impact<br>experienced by people at this viewpoint during<br>construction and decommissioning is small and the<br>sensitivity of the receptor varies from medium to high.<br>The temporary effects will be minor to moderate<br>adverse, which are not significant  |
| 131                           | D2 | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources | 6.11.2.77 | The sensitivity of the viewers at this viewpoint is, as set out above for the construction and decommissioning phases, low to medium.   | The sensitivity of the viewers at this viewpoint is, as<br>set out above for the construction and<br>decommissioning phases, and varies from medium to<br>high.   |



| Errata<br>reference<br>number | Deadline<br>included |         | Volume and chapter  | Paragraph               | Error  | Correction  |
|-------------------------------|----------------------|---------|---|-------------------------|--|---|
| 132                           | D2                   | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources | 6.11.2.292              | Overall, the magnitude of visual impact<br>of the transmission assets within the<br>Mona Onshore Development Area<br>during operations and maintenance<br>and, experienced by people at this<br>viewpoint is negligible. The sensitivity<br>of the receptor is high. The effects will,<br>be moderate adverse, which are not<br>significant. | Overall, the magnitude of visual impact of the<br>transmission assets within the Mona Onshore<br>Development Area during operations and<br>maintenance and, experienced by people at this<br>viewpoint is small. The sensitivity of the receptor is<br>high. The effects will, be moderate adverse, which<br>are not significant. |
| 133                           | D2                   | APP-069 | Volume 3, Chapter<br>6: Landscape and<br>visual resources | Tables 6.24<br>and 6.25 | Anomalies between the significance of<br>effects and residual effects in Table<br>6.24 and Table 6.25  | Updated Table 6.24 and Table 6.25.  |
| 134                           | D2                   | APP-072 | Volume 3, Chapter<br>9: Noise and<br>Vibration            | Table 9.18              | For Gwrych House, Sirior Bach and<br>Dinorben Farm, the night SOAEL level<br>is stated as 45dB   | For Gwrych House, Sirior Bach and Dinorben Farm, the night SOAEL level is 50dB  |
| 135                           | D2                   | APP-071 | Volume 3, Chapter<br>8: Traffic and<br>Transport          | Table 8.14              |  | 46/2021/0159 PF (Glascoed Road, St Asaph Business<br>Park).   |



| Errata<br>reference<br>number |               |               | Volume and chapter  | Paragraph | Error   | Correction   |
|-------------------------------|---------------|---------------|---|-----------|---|--|
| 136                           | D2            | APP-186       | Planning Statement  | 1.6.4.5   | <ul> <li>1.6.4.5 In relation to cumulative effects the only potentially significant adverse effects are in relation to:</li> <li>Benthic subtidal and intertidal ecology where potentially significant effects in the short to medium term relating to temporary habitat disturbance/loss are predicted to decrease to be non-significant in the long term</li> <li>Fish and shellfish where the only effect is the potential for underwater sound effects in relation to herring and cod spawning. However, as above, the Project's commitment to a UWSMS (Document Reference J16) will reduce sound levels so as to effects to a non-significant level</li> </ul> | The benthic bullet point should not be included.   |
| 137                           | D2            | APP-069       | Volume 3, Chapter<br>6, Landscape and<br>Visual Resources | 6.11.2.23 | the sensitivity of the receptor is low to medium.   | the sensitivity of the receptor is medium to high. |
| 138                           | D2            | APP-069       | Volume 3, Chapter<br>6, Landscape and<br>Visual Resources | 6.11.2.78 | the sensitivity of the receptor is high   | the sensitivity of the receptor is medium to high  |
| 139                           | Errata refere | ence number n | ot used   | 1         | 1   | 1  |



| Errata<br>reference<br>number | Deadline<br>included |         | Volume and chapter   | Paragraph  | Error  | Correction  |
|-------------------------------|----------------------|---------|--|------------|--|---|
| 140                           | D3                   | APP-060 | Volume 2, Chapter<br>8: Seascape and<br>Visual Resources   | Table 8.13 | Very high definition: May include<br>important views from internationally<br>designated landscapes or views noted<br>in national guidebooks as visitor<br>attractions.<br>High definition: May include important<br>views from nationally designated<br>landscapes or views noted in national<br>guidebooks and maps. May also<br>include views from national trails, cycle<br>routes and views identified in citations<br>of registered parks and gardens or<br>views important to the understanding<br>of a cultural heritage asset. | Very high definition: May include important views<br>from internationally or nationally designated<br>landscapes or views noted in national guidebooks as<br>visitor attractions.<br>High definition: May include important views from<br>nationally or regionally designated landscapes or<br>views noted in national guidebooks and maps. May<br>also include views from national trails, cycle routes<br>and views identified in citations of registered parks<br>and gardens or views important to the understanding<br>of a cultural heritage asset. |
| 141                           | D3                   | APP-104 | Volume 6, Annex<br>8.4: Seascape,<br>landscape and<br>visual resources<br>impact assessment<br>methodology | Table 1.2  | Very high definition: May include<br>important views from internationally<br>designated landscapes or views noted<br>in national guidebooks as visitor<br>attractions.<br>High definition: May include important<br>views from nationally designated<br>landscapes or views noted in national<br>guidebooks and maps. May also<br>include views from national trails, cycle<br>routes and views identified in citations<br>of registered parks and gardens or<br>views important to the understanding<br>of a cultural heritage asset. | Very high definition: May include important views<br>from internationally or nationally designated<br>landscapes or views noted in national guidebooks as<br>visitor attractions.<br>High definition: May include important views from<br>nationally or regionally designated landscapes or<br>views noted in national guidebooks and maps. May<br>also include views from national trails, cycle routes<br>and views identified in citations of registered parks<br>and gardens or views important to the understanding<br>of a cultural heritage asset. |
| 142                           | D3                   | APP-104 | Volume 6, Annex<br>8.4: Seascape,<br>landscape and<br>visual resources<br>impact assessment<br>methodology | Table 1.3  | Sensitivity of receptor (value)  | Value   |



| Errata<br>reference<br>number | Deadline<br>included |          | Volume and chapter  | Paragraph   | Error   | Correction   |
|-------------------------------|----------------------|----------|---|-------------|---|--|
| 143                           | D3                   | APP-104  | Volume 6, Annex<br>8.4: Seascape,<br>landscape and<br>visual resources<br>impact assessment<br>methodology                                      | Table 1.3   | Sensitivity of receptor (value):<br>community, regional, national,<br>international.  | Value: negligible, low, medium, high and very high   |
| 144                           | D3                   | APP-104  | Volume 6, Annex<br>8.4: Seascape,<br>landscape and<br>visual resources<br>impact assessment<br>methodology                                      | Table 1.3   | Value: Negligible   | Value: Negligible - Negligible, Negligible, Negligible,<br>Low, Low  |
| 145                           | D3                   | APP-032  | HRA Stage 2<br>Information to<br>Support an<br>Appropriate<br>Assessment Part<br>Two: Special Areas<br>of Conservation<br>(SACs)<br>Assessments | Table 1.5   | The Offshore CMS is secured within<br>the deemed marine licence in<br>Schedule 14 of the draft DCO and<br>expected to be secured within the<br>standalone NRW marine licence. | The Offshore CMS is expected to be secured within the standalone NRW marine licence.   |
| 146                           | D3                   | REP2-022 | Volume 6, Annex<br>5.6: Offshore<br>ornithology<br>population viability<br>analysis technical<br>report   | Table 1.3   | Incorrect mortality rate applied to calculation of adult baseline mortality.  | Baseline mortality should be 218.25 birds for Pen-y-<br>Gogarth/Great Orme SSSI in Table 1.3.<br>Baseline mortality should be 79.17 birds for Creigiau<br>Rhiwledyn/Little Ormes Head<br>SSSI in Table 1.3 |
| 147                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology   | Table 5.104 | 707 birds were not included in the breeding season for Burbo Bank Extension.  | This has been presented in the Offshore ornithology errata clarification note S_D3_26.   |
| 148                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology   | Table 5.51  | Common guillemot abundances during<br>the non-breeding season and annual<br>abundance for Erebus are incorrect  | This has been presented in the Offshore ornithology errata clarification note S_D3_26.   |



| Errata<br>reference<br>number |    |          | Volume and chapter  | Paragraph   | Error  | Correction  |
|-------------------------------|----|----------|---|---|--|---|
| 149                           | D3 | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology   | Table 1.22<br>and 5.123   | Annual collision risk mortality for<br>Erebus are incorrect  | This has been presented in the Offshore ornithology errata clarification note S_D3_26.  |
| 150                           | D3 | REP2-024 | Volume 6, Annex<br>5.6: Offshore<br>ornithology<br>population viability<br>analysis technical<br>report | Appendix A<br>A.1.1<br>Great Ormes<br>Head Model<br>A.1.2 Little<br>Ormes Head<br>Model | Incorrect productivity rate of 0.532 was<br>used for the Great Ormes PVA and the<br>Little Ormes Head PVA  | An updated PVA for the Pen y Gogarth/Great Orme's<br>Head SSSI and Creigiau Rhiwledyn/Little Orme's<br>Head SSSI will be provided in an update to the<br>Offshore Ornithology Errata Clarification Note<br>submitted at Deadline 4. |
| 151                           | D3 | REP1-022 | Statement of<br>Commonality   | Table 1.4   | Commercial fisheries, shipping and<br>navigation, marine archaeology and<br>other sea users were included as<br>relevant topics for NRW (A).   | These topics are not relevant to NRW (A).   |
| 152                           | D3 | APP-066  | Volume 3, Chapter<br>3: Onshore ecology   | Table 3.17  | Ancient woodland habitat has been incorrectly assigned a district value  | Ancient woodland habitat has a national value   |
| 153                           | D3 | APP-066  | Volume 3, Chapter<br>3: Onshore ecology   | Table 3.17  | Hedgerow habitat has been incorrectly assigned a national value  | Hedgerow habitat has a county value   |
| 154                           | D3 | APP-066  | Volume 3, Chapter<br>3: Onshore ecology   | Table 3.23  | Great crested newt has been incorrectly assigned a national value  | Great crested newt has a county value   |
| 155                           | D3 | APP-066  | Volume 3, Chapter<br>3: Onshore ecology   | Table 3.17  | Terrestrial invertebrate has a local value   | Terrestrial invertebrate has a county value   |
| 156                           | D3 | APP-066  | Volume 3, Chapter<br>3: Onshore ecology   | Table 3.23  | Terrestrial invertebrate has a district value  | Terrestrial invertebrate has a county value   |
| 157                           | D3 | APP-066  | Volume 3, Chapter<br>3: Onshore ecology   | 3.9.2.30  | This land is required to facilitate the construction of the permanent access road to the Onshore Substation that will results in the permanent loss of approximately 600 m <sup>2</sup> of woodland. | This land is required to facilitate the construction of<br>the permanent access road to the Onshore<br>Substation that will results in the permanent loss of<br>approximately 870 m <sup>2</sup> of woodland.                       |



| Errata<br>reference<br>number |    |          | Volume and chapter                              | Paragraph   | Error  | Correction   |
|-------------------------------|----|----------|---|-------------|--|--|
| 158                           | D3 | APP-066  | Volume 3, Chapter<br>3: Onshore ecology         | 3.9.2.32    | The requirement to remove<br>approximately 600 m <sup>2</sup> of woodland<br>through open-cut trenching, works<br>would have a medium-term moderate<br>adverse impact on the woodland block<br>11 to the north of the Onshore<br>Substation.               | The requirement to remove approximately 870 m2 of<br>woodland to facilitate the construction of the<br>permanent access road to the Onshore Substation<br>would have a medium-term moderate adverse impact<br>on the woodland block 11 to the north of the Onshore<br>Substation.            |
| 159                           | D3 | APP-066  | Volume 3, Chapter<br>3: Onshore ecology         | 3.9.4.38    | This land is required to facilitate the construction of the permanent access road to the Onshore Substation that will results in the permanent loss of approximately 600 m <sup>2</sup> of woodland.   | This land is required to facilitate the construction of<br>the permanent access road to the Onshore<br>Substation that will results in the permanent loss of<br>approximately 870 m <sup>2</sup> of woodland.  |
| 160                           | D3 | APP-066  | Volume 3, Chapter<br>3: Onshore ecology         | 3.9.4.41    | The requirement to remove<br>approximately 600 m <sup>2</sup> of woodland<br>through open-cut trenching, works<br>would have a medium-term moderate<br>adverse fragmentation impact on the<br>woodland block 11 to the north of the<br>Onshore Substation. | The requirement to remove approximately 870 m <sup>2</sup> of woodland to facilitate the construction of the permanent access road to the Onshore Substation would have a medium-term moderate adverse fragmentation impact on the woodland block 11 to the north of the Onshore Substation. |
| 161                           | D3 | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.75  | Manx shearwater pre-breeding season cumulative abundances total (all projects) is 12,420   | This has been presented in the Offshore ornithology errata clarification note S_D3_26.   |
| 162                           | D3 | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.81  | Guillemot breeding season cumulative<br>abundances total (all projects) is<br>37,069   | This has been presented in the Offshore ornithology errata clarification note S_D3_26.   |
| 163                           | D3 | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.93  | Atlantic puffin breeding season<br>cumulative abundances total (minus<br>the Mona Offshore Wind Project) is<br>6,946   | This has been presented in the Offshore ornithology errata clarification note S_D3_26.   |
| 164                           | D3 | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.110 | Manx shearwater annual cumulative<br>abundances total (all projects) is<br>28,831  | This has been presented in the Offshore ornithology errata clarification note S_D3_26.   |



| Errata<br>reference<br>number |    |          | Volume and chapter                              | Paragraph   | Error   | Correction   |
|-------------------------------|----|----------|---|-------------|---|--|
| 165                           | D3 | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.117 | Black-legged kittiwake pre-breeding<br>season expected collision mortality<br>total (all projects) is 159.62                                | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 166                           | D3 | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.125 | Lesser black-backed gull annual<br>expected collision mortality total<br>(minus the Mona Offshore Wind<br>Project) is 274.09                | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 167                           | D3 | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.125 | Lesser black-backed gull non-breeding<br>expected collision mortality total<br>(minus the Mona Offshore Wind<br>Project) is 16.42           | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 168                           | D3 | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.125 | Lesser black-backed gull non-breeding<br>expected collision mortality total (all<br>projects) is 16.43                                      | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 169                           | D3 | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.126 | Lesser black-backed gull annual<br>expected annual collision mortality<br>total (minus the Mona Offshore Wind<br>Project) is 208.74         | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 170                           | D3 | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.126 | Lesser black-backed gull annual<br>expected annual collision mortality<br>total (all projects) is 210.19                                    | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 171                           | D3 | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.126 | Lesser black-backed gull pre-breeding<br>season expected annual collision<br>mortality total (all projects) is 3.02                         | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 172                           | D3 | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.126 | Lesser black-backed gull breeding<br>season expected annual collision<br>mortality total (minus the Mona<br>Offshore Wind Project) is 14.27 | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 173                           | D3 | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.126 | Lesser black-backed gull breeding<br>season expected annual collision<br>mortality total (all projects) is 14.52                            | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |



| Errata<br>reference<br>number | Deadline<br>included |          | Volume and chapter                              | Paragraph   | Error  | Correction   |
|-------------------------------|----------------------|----------|---|-------------|--|--|
| 174                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.126 | Lesser black-backed gull post-<br>breeding season expected annual<br>collision mortality total (all projects) is<br>8.10                         | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 175                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.126 | Lesser black-backed gull post-<br>breeding season expected annual<br>collision mortality total (minus the<br>Mona Offshore Wind Project) is 8.10 | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 176                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.126 | Lesser black-backed gull non-breeding<br>season expected annual collision<br>mortality total (minus the Mona<br>Offshore Wind Project) is 11.82  | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 177                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.126 | Lesser black-backed gull non-breeding<br>season expected annual collision<br>mortality total (all projects) is 12.39                             | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 178                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.128 | Northern gannet annual expected<br>collision mortality total (minus the<br>Mona Offshore Wind Project) is 159.26                                 | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 179                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.128 | Northern gannet annual expected collision mortality total (all projects) is 164.91   | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 180                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.128 | Northern gannet pre-breeding season<br>expected collision mortality total<br>(minus the Mona Offshore Wind<br>Project) is 4.93                   | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 181                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.128 | Northern gannet pre-breeding season<br>expected collision mortality total (all<br>projects) is 5.34  | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |



| Errata<br>reference<br>number | Deadline<br>included |          | Volume and chapter                              | Paragraph   | Error  | Correction   |
|-------------------------------|----------------------|----------|---|-------------|--|--|
| 182                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.128 | Northern gannet breeding season<br>expected collision mortality total<br>(minus the Mona Offshore Wind<br>Project) is 73.29      | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 183                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.128 | Northern gannet breeding season<br>expected collision mortality total (all<br>projects) 78.02                                    | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 184                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.128 | Northern gannet post-breeding season<br>expected collision mortality total<br>(minus the Mona Offshore Wind<br>Project) is 35.70 | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 185                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.128 | Northern gannet post-breeding season<br>expected collision mortality total (all<br>projects) is 36.21                            | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 186                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.98  | Northern gannet breeding season<br>abundance for Ormonde Wind Farm is<br>unavailable.  | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 187                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.98  | Northern gannet breeding season<br>cumulative abundance total (minus the<br>Mona Offshore Wind Project) is 4,179                 | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 188                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.98  | Northern gannet breeding season<br>cumulative abundance total (all<br>projects) is 4,430   | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 189                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.86  | Razorbill breeding season abundance<br>for Robin Rigg Offshore Wind Farm is<br>unavailable                                       | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |
| 190                           | D3                   | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.86  | Razorbill breeding season cumulative<br>abundance total (minus the Mona<br>Offshore Wind Project) is 1,112                       | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |



| Errata<br>reference<br>number |    |          | Volume and<br>chapter                           | Paragraph  | Error  | Correction   |
|-------------------------------|----|----------|---|------------|--|--|
| 191                           | D3 | REP2-016 | Volume 2, Chapter<br>5: Offshore<br>ornithology | Table 5.86 | Razorbill breeding season cumulative abundance total (all projects) is 1,195 | This has been presented in the Offshore ornithology errata clarification note S_D3_26. |



| Errata<br>reference<br>number |    | Document<br>number | Volume<br>and<br>chapter   | Paragraph           | Error   | Correction   | Updated<br>document<br>reference |
|-------------------------------|----|--------------------|--|---------------------|---|--|----------------------------------|
| 3                             | D1 | APP-033            | HRA Stage 2<br>Information to<br>Support an<br>Appropriate<br>Assessment         | Section 5           | The lowest displacement and mortality rates have been taken forward in the HRA.   | The Applicants considered most<br>scientifically robust value should be used<br>as presented with Volume 6, Annex 5.5:<br>Offshore ornithology displacement<br>technical report (APP-092). | E1.3 F02                         |
|                               |    |                    | Part Three:<br>Special<br>Protection<br>Areas and<br>Ramsar sites<br>Assessments |                     |   |  |                                  |
| 7                             | D1 | APP-034            | HRA Stage 1<br>Screening<br>Report   | Table 1.9           | Atlantic puffin were incorrectly treated as part qualifying breeding bird assemblage  | Atlantic puffin are an individual qualifying feature   | E1.4 F02                         |
| 8                             | D1 | APP-034            | HRA Stage 1<br>Screening<br>Report   | Table 1.10          | Common guillemot and razorbill were<br>treated as individual qualifying<br>features. The inaccuracies are used<br>in all tables relating to Skomer,<br>Skomer, Skokholm, and Seas off<br>Pembrokeshire SPA. | Common guillemot and razorbill are part of the 'seabird assemblage' feature.   | E1.4 F02                         |
| 9                             | D1 | APP-034            | HRA Stage 1<br>Screening<br>Report   | Table A 2 to<br>A14 | The lowest displacement and<br>mortality rates have been taken<br>forward in the HRA.   | The Applicants considered most<br>scientifically robust value should be used<br>as presented with Volume 6, Annex 5.5:<br>Offshore ornithology displacement<br>technical report (APP-092). | E1.4 F02                         |
| 22                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology                               | Table 5.42          | The northern Gannet total monthly collision estimates (indiv.) Natural England avoidance rates Annually is 5.64.  | The northern Gannet total monthly collision<br>estimates (indiv.) Natural England<br>avoidance rates Annually is 5.65.   | F2.5 F02                         |

#### Table 1.2: Errata that have been corrected in submitted documents.



| Errata<br>reference<br>number |    | Document<br>number | Volume<br>and<br>chapter                           | Paragraph   | Error   | Correction   | Updated<br>document<br>reference |
|-------------------------------|----|--------------------|--|-------------|---|--|----------------------------------|
| 28                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.112 | Repeats Table 5.111   | The correct table 5.112 will be provided at Deadline 2   | F2.5 F02                         |
| 30                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | 5.9.3.14    | As the predicted increase in baseline<br>mortality of the population for great<br>black-backed gull exceeds an<br>increase of 1% when considering an<br>avoidance rate of 99.28 in the non-<br>breeding season and annually | As the predicted increase in baseline<br>mortality of the population for great black-<br>backed gull exceeds an increase of 1%<br>when considering an avoidance rate of<br>0.9939 in the non-breeding season and<br>annually | F2.5 F02                         |
| 35                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | 5.9.3.33    | A total of 15 migratory species are<br>estimated to experience a cumulative<br>collision mortality greater than one<br>per year.  | A total of 16 migratory species are<br>estimated to experience a cumulative<br>collision mortality greater than one per<br>year.   | F2.5 F02                         |
| 38                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 1.14  | The Atlantic Puffin non-breeding<br>period used in the assessment is mid-<br>August to March  | The Atlantic Puffin non-breeding period<br>used in the assessment is September to<br>March   | F2.5 F02                         |
| 39                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.25  | Atlantic puffin in the non-breeding<br>season Mean Seasonal Peak<br>abundance is 0 birds  | Atlantic puffin in the non-breeding season<br>Mean Seasonal Peak abundance is 22<br>birds  | F2.5 F02                         |
| 40                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.61  | Atlantic puffin cumulative abundances<br>for Erebus Floating Wind Demo is 15<br>individuals during the breeding<br>season   | Atlantic puffin cumulative abundances for<br>Erebus Floating Wind Demo is 1,416<br>individuals during the breeding season  | F2.5 F02                         |
| 41                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.93  | Atlantic puffin cumulative abundances<br>for Erebus Floating Wind Demo is 15<br>individuals during the breeding<br>season   | Atlantic puffin cumulative abundances for<br>Erebus Floating Wind Demo is 1,416<br>individuals during the breeding season  | F2.5 F02                         |



| Errata<br>reference<br>number |    | Document<br>number | Volume<br>and<br>chapter                           | Paragraph   | Error   | Correction  | Updated<br>document<br>reference |
|-------------------------------|----|--------------------|--|-------------|---|---|----------------------------------|
| 42                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.61  | Atlantic puffin cumulative abundances<br>for Erebus Floating Wind Demo is 0<br>individuals during the non-breeding<br>season  | Atlantic puffin cumulative abundances for<br>Erebus Floating Wind Demo is 160<br>individuals during the non-breeding season | F2.5 F02                         |
| 43                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.93  | Atlantic puffin cumulative abundances<br>for Erebus Floating Wind Demo is 0<br>individuals during the non-breeding<br>season  | Atlantic puffin cumulative abundances for<br>Erebus Floating Wind Demo is 160<br>individuals during the non-breeding season | F2.5 F02                         |
| 44                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.65  | Northern gannet cumulative<br>abundances for Erebus Floating Wind<br>Demo is 0 individuals during the non-<br>breeding season | Northern gannet cumulative abundances or<br>Erebus Floating Wind Demo is 100<br>individuals during the non-breeding season  | F2.5 F02                         |
| 45                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.98  | Northern gannet cumulative<br>abundances for Erebus Floating Wind<br>Demo is 0 individuals during the non-<br>breeding season | Northern gannet cumulative abundances or<br>Erebus Floating Wind Demo is 100<br>individuals during the non-breeding season  | F2.5 F02                         |
| 46                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.75  | Manx shearwater cumulative<br>abundances for Awel y Môr is 177<br>during the post-breeding season                             | Manx shearwater cumulative abundances<br>for Awel y Môr is 214 during the post-<br>breeding season                          | F2.5 F02                         |
| 56                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.31  | Razorbill bio-seasons and annual displacement estimates breeding migration abundance is 92                                    | Razorbill bio-seasons and annual<br>displacement estimates breeding migration<br>abundance is 83                            | F2.5 F02                         |
| 57                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.31  | Razorbill bio-seasons and annual<br>displacement estimates Autumn<br>migration abundance is 86                                | Razorbill bio-seasons and annual<br>displacement estimates Autumn migration<br>abundance is 91                              | F2.5 F02                         |
| 58                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.117 | Collision impacts from Burbo Bank<br>Extension where incorrectly assigned<br>to Burbo Bank for black-legged<br>kittiwake      | Collision impacts from Burbo Bank<br>Extension where incorrectly assigned to<br>Burbo Bank for black-legged kittiwake       | F2.5 F02                         |



| Errata<br>reference<br>number |    | Document<br>number | Volume<br>and<br>chapter                           | Paragraph   | Error  | Correction  | Updated<br>document<br>reference |
|-------------------------------|----|--------------------|--|-------------|--|---|----------------------------------|
| 59                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.128 | Collision impacts from Burbo Bank<br>Extension where incorrectly assigned<br>to Burbo Bank for northern gannet   | Collision impacts from Burbo Bank<br>Extension where incorrectly assigned to<br>Burbo Bank for northern gannet  | F2.5 F02                         |
| 60                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.122 | Expected annual collision mortality<br>across relevant offshore wind farms<br>for herring gull for Morecambe<br>Offshore Windfarm Generation Assets<br>annually is 0.45                          | Expected annual collision mortality across<br>relevant offshore wind farms for herring gull<br>for Morecambe Offshore Windfarm<br>Generation Assets annually is 3.42                          | F2.5 F02                         |
| 61                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.122 | Expected annual collision mortality<br>across relevant offshore wind farms<br>for herring gull for Morecambe<br>Offshore Windfarm Generation Assets<br>during the breeding season is 0.53        | Expected annual collision mortality across<br>relevant offshore wind farms for herring gull<br>for Morecambe Offshore Windfarm<br>Generation Assets during the breeding<br>season is 0.93     | F2.5 F02                         |
| 62                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.122 | Expected annual collision mortality<br>across relevant offshore wind farms<br>for herring gull for Morecambe<br>Offshore Windfarm Generation Assets<br>during the non-breeding season is<br>0.98 | Expected annual collision mortality across<br>relevant offshore wind farms for herring gull<br>for Morecambe Offshore Windfarm<br>Generation Assets during the non-breeding<br>season is 2.49 | F2.5 F02                         |
| 63                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.122 | Expected annual collision mortality<br>across relevant offshore wind farms<br>for herring gull for Morgan Offshore<br>Windfarm Generation Assets annually<br>is 0.71                             | Expected annual collision mortality across<br>relevant offshore wind farms for herring gull<br>for Morgan Offshore Windfarm Generation<br>Assets annually is 11.82                            | F2.5 F02                         |
| 64                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.122 | Expected annual collision mortality<br>across relevant offshore wind farms<br>for herring gull for Morgan Offshore<br>Windfarm Generation Assets during<br>the breeding season is 2.10           | Expected annual collision mortality across<br>relevant offshore wind farms for herring gull<br>for Morgan Offshore Windfarm Generation<br>Assets during the breeding season is 2.57           | F2.5 F02                         |



| Errata<br>reference<br>number |    | Document<br>number | Volume<br>and<br>chapter                           | Paragraph   | Error  | Correction   | Updated<br>document<br>reference |
|-------------------------------|----|--------------------|--|---|--|--|----------------------------------|
| 65                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.122   | Expected annual collision mortality<br>across relevant offshore wind farms<br>for herring gull for Morgan Offshore<br>Windfarm Generation Assets during<br>the non-breeding season is 2.81 | Expected annual collision mortality across<br>relevant offshore wind farms for herring gull<br>for Morgan Offshore Windfarm Generation<br>Assets during the non-breeding season is<br>9.25 | F2.5 F02                         |
| 66                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.10  | Atlantic puffin were incorrectly treated<br>as part qualifying breeding bird<br>assemblage   | Atlantic puffin are an individual qualifying feature   | F2.5 F02                         |
| 67                            | D1 | APP-057            | Volume 2,<br>Chapter 5:<br>Offshore<br>ornithology | Table 5.38,<br>Table 5.39,<br>Table 5.40,<br>Table 5.41,<br>Table 5.42,<br>Table 5.43,<br>Table 5.44,<br>Table 5.45,<br>Table 5.48,<br>Paragraph<br>5.7.6.4,<br>paragraph<br>5.7.6.7. | Species group avoidance rates are<br>'JNCC avoidance rates'  | Species group avoidance rates are<br>'Ozsanlav-Harris <i>et al.</i> (2023)'  | F2.5 F02                         |



| Errata<br>reference<br>number |    | Document<br>number | Volume<br>and<br>chapter             | Paragraph | Error   | Correction   | Updated<br>document<br>reference |
|-------------------------------|----|--------------------|--------------------------------------|-----------|---|--|----------------------------------|
| 90                            | PD | APP-093            | Volume 6 –<br>Offshore ES<br>Annexes | N/A       | Environmental Statement (Doc F6)<br>Referencing inconsistencies on page<br>1 of the following documents: F6.5.2,<br>F6.5.3, F6.5.5, F6.5.6, F6.8.1.<br>F6.5.2, for example, is referenced as<br>'F.6.5.2'. A full consistency check of<br>document references is suggested. | <ul> <li>The Applicant has undertaken a full consistency check of document references and identified the following minor inconsistencies below.</li> <li>The cover page of Volume 6, Annex 5.2: Offshore ornithology displacement technical report (APP-092) referenced 'Volume 6, Annex 5.2: Offshore ornithology displacement technical report (Document Reference: F.6.5.2)' which should have been 'Volume 6, Annex 5.2: Offshore ornithology displacement technical report (Document Reference: F6.5.2)'</li> <li>The document footer of Volume 6, Annex 5.2: Offshore ornithology displacement technical report (Document Reference: F6.5.2)'</li> <li>The document footer of Volume 6, Annex 5.2: Offshore ornithology displacement technical report (Document Reference: F6.5.2)'</li> <li>The document footer of Volume 6, Annex 5.2: Offshore ornithology displacement technical report (APP-092) referenced 'Document Reference: F.6.5.2' which should have been 'Document Reference: F6.5.2'.</li> <li>The cover page of Volume 6, Annex 5.3: Offshore ornithology collision risk modelling technical report (APP-093) referenced 'Volume 6, Annex 5.3: Offshore ornithology collision risk modelling technical report (Document Reference F.6.5.3)' which should have been 'Volume 6, Annex 5.3: Offshore ornithology collision risk modelling technical report (Document Reference F.6.5.3)'</li> <li>The document footer of Volume 6, Annex 5.3: Offshore ornithology collision risk modelling technical report (Document Reference F.6.5.3)' which should have been 'Volume 6, Annex 5.3: Offshore ornithology collision risk modelling technical report (APP-093) referenced 'Volume 6, Annex 5.3: Offshore ornithology collision risk modelling technical report (APP-093) reference 'Document Reference: F.6.5.3' which should have been 'Document Reference: F.6.5.3' which should hav</li></ul> |                                  |



| Errata<br>reference<br>number |    | Document<br>number  | Volume<br>and<br>chapter             | Paragraph | Error   | Correction   | Updated<br>document<br>reference |
|-------------------------------|----|---------------------|--------------------------------------|-----------|---|--|----------------------------------|
| 91                            | PD | APP-095,<br>APP-099 | Volume 6 –<br>Offshore ES<br>Annexes | N/A       | Environmental Statement (Doc F6)<br>Referencing inconsistencies on page<br>1 of the following documents: F6.5.2,<br>F6.5.3, F6.5.5, F6.5.6, F6.8.1.<br>F6.5.2, for example, is referenced as<br>'F.6.5.2'. A full consistency check of<br>document references is suggested. | <ul> <li>The cover page of Volume 6, Annex 5.5:<br/>Offshore ornithology apportioning technical<br/>report (APP-095) referenced 'Volume 6,<br/>Annex 5.5: Offshore ornithology<br/>apportioning technical report (Document<br/>Reference F.6.5.5)' which should have<br/>been 'Volume 6, Annex 5.5: Offshore<br/>ornithology apportioning technical report<br/>(Document Reference F6.5.5)'.</li> <li>The document footer of Volume 6, Annex<br/>5.5: Offshore ornithology apportioning<br/>technical report (APP-095) referenced<br/>'Document Reference: F.6.5.5' which<br/>should have been 'Document Reference:<br/>F6.5.5'.</li> <li>The cover page of Volume 6, Annex 5.6:<br/>Offshore ornithology population viability<br/>analysis (APP-096) referenced 'Volume 6,<br/>Annex 5.6: Offshore ornithology population<br/>viability analysis technical report<br/>(Document Reference: F.6.5.6)' which<br/>should have been 'Volume 6, Annex 5.6:<br/>Offshore ornithology population viability<br/>analysis technical report<br/>(Document Reference: F.6.5.6)' which<br/>should have been 'Volume 6, Annex 5.6:<br/>Offshore ornithology population viability<br/>analysis technical report<br/>(Document Reference: F.6.5.6)' which<br/>should have been 'Volume 6, Annex 5.6:<br/>Offshore ornithology population viability<br/>analysis technical report (Document<br/>Reference: F.6.5.6)'.</li> <li>The document footer of Volume 6, Annex<br/>5.6: Offshore ornithology population<br/>viability analysis (APP-096) referenced<br/>'Document Reference: F.6.5.6' which<br/>should have been 'Document Reference:<br/>F6.5.6'.</li> <li>The cover page of Volume 6, Annex 8.1:<br/>Seascape and visual resources legislation<br/>and planning policy context (APP-099)<br/>referenced 'Volume 6, Annex 8.1:<br/>Seascape and visual resources legislation<br/>and planning policy context (Document</li> </ul> | F6.5.6 F02                       |



| Errata<br>reference<br>number | Deadline<br>included | Document<br>number | Volume<br>and<br>chapter  | Paragraph  | Error   | Correction   | Updated<br>document<br>reference |
|-------------------------------|----------------------|--------------------|---|------------|---|--|----------------------------------|
|                               |                      |                    |   |            |   | <ul> <li>Reference: F6 8.1)' which should have<br/>been 'Volume 6, Annex 8.1: Seascape and<br/>visual resources legislation and planning<br/>policy context (Document Reference:<br/>F6.8.1)'.</li> <li>•The document footer of Volume 6, Annex<br/>8.1: Seascape and visual resources<br/>legislation and planning policy context<br/>(APP-099) referenced 'Document<br/>Reference: F6 8.1' which should have been<br/>'Document Reference: F6.8.1'.</li> </ul> |                                  |
| 92                            | D1                   | APP-093            | Volume 6,<br>Annex 5.3:<br>Offshore<br>ornithology<br>collision risk<br>modelling<br>technical<br>report          | Table 1.10 | The northern Gannet total monthly<br>collision estimates (indiv.) Natural<br>England avoidance rates Annually is<br>5.64.   | The northern Gannet total monthly collision<br>estimates (indiv.) Natural England<br>avoidance rates Annually is 5.65.   | F6.5.3 F02                       |
| 101                           | D1                   | APP-203            | Measures to<br>Minimise<br>Disturbance to<br>Marine<br>Mammals and<br>Rafting Birds<br>from Transiting<br>Vessels | 1.1.3.3    | Several measures will apply to both<br>marine mammals and offshore<br>ornithology receptors (plus other<br>marine wildlife; see Section 0)  | Several measures will apply to both marine<br>mammals and offshore ornithology<br>receptors (plus other marine wildlife; see<br>Section 1.2)   | J17 F02                          |
| 102                           | D1                   | APP-203            | Measures to<br>Minimise<br>Disturbance to<br>Marine<br>Mammals and<br>Rafting Birds<br>from Transiting<br>Vessels | 1.2.1.1    | The measures described in Section 0<br>apply to all marine locations directly<br>related to the construction and<br>operations and maintenance<br>activities, unless otherwise specified. | The measures described in Section 1.2<br>apply to all marine locations directly related<br>to the construction and operations and<br>maintenance activities, unless otherwise<br>specified.  | J17 F02                          |



| Errata<br>reference<br>number |    | Document<br>number | Volume<br>and<br>chapter  | Paragraph | Error  | Correction  | Updated<br>document<br>reference |
|-------------------------------|----|--------------------|---|-----------|--|---|----------------------------------|
| 103                           | D1 | APP-203            | Measures to<br>Minimise<br>Disturbance to<br>Marine<br>Mammals and<br>Rafting Birds<br>from Transiting<br>Vessels | 1.3.1.1   | In addition to the measures outlined in<br>Section 0, measures applicable to<br>rafting birds (specifically common<br>scoter and red-throated diver as<br>features of the Liverpool Bay/Bae<br>Lerpwl SPA) will be applied during<br>transiting to and from port and works<br>areas.     | In addition to the measures outlined in<br>Section 1.2, measures applicable to rafting<br>birds (specifically common scoter and red-<br>throated diver as features of the Liverpool<br>Bay/Bae Lerpwl SPA) will be applied during<br>transiting to and from port and works areas.                             | J17 F02                          |
| 104                           | D1 | APP-203            | Measures to<br>Minimise<br>Disturbance to<br>Marine<br>Mammals and<br>Rafting Birds<br>from Transiting<br>Vessels | 1.3.1.2   | Where it is necessary for cable laying vessels to go outside of established navigational routes during transit to/from port and working areas, routes will be pre-selected to avoid locations where birds are known to aggregate in accordance with the measures described in Section 0. | Where it is necessary for cable laying<br>vessels to go outside of established<br>navigational routes during transit to/from<br>port and working areas, routes will be pre-<br>selected to avoid locations where birds are<br>known to aggregate in accordance with the<br>measures described in Section 1.2. | J17 F02                          |
| 120                           | D2 | APP-203            | Measures to<br>Minimise<br>Disturbance to<br>Marine<br>Mammals and<br>Rafting Birds<br>from Transiting<br>Vessels | Table 1.1 | Agreement was received from NRW<br>(JNCC deferred to NRW) that vessel<br>movement at the landfall to install the<br>export cable would not be subject to<br>seasonal restrictions.   | Agreement was received from NRW that<br>vessel movement at the landfall to install<br>the export cable would not be subject to<br>seasonal restrictions.  | J17 F02                          |

# Appendix A: Seascape, landscape and visual resources meeting minutes

## **MINUTES OF MEETING**



Security Classification: Project Internal

Partners in UK offshore wind

| MOM Number : 20220  | 928_ Mona Offshore Wind Project <b>REV. No.</b>  | : F01                |        |  |  |  |
|---|--|----------------------|--------|--|--|--|
| MOM Subject: Mona – Seascape, Landscape and Visual Impact Workshop 1.   |  |                      |        |  |  |  |
|   | MINUTES OF MEETING   |                      |        |  |  |  |
| MEETING DATE :  | 28/09/2022   |                      |        |  |  |  |
| MEETING LOCATION :  | Microsoft Teams  |                      |        |  |  |  |
| RECORDED BY :   | C Russell (RPS)  |                      |        |  |  |  |
| ISSUED BY :   | C. Russell (RPS)   |                      |        |  |  |  |
| PERSONS PRESENT:  |  |                      |        |  |  |  |
| <ul> <li>Bethan Morris</li> <li>Clare Russell</li> <li>Corinna Demmar</li> <li>Miriam Knollys</li> <li>Ed Hendeson</li> <li>Emma Rowan</li> <li>Gero Vella</li> <li>Gavin David</li> <li>Heledd Cressey</li> <li>Iwan Jones</li> <li>James Harland</li> <li>Keira Ann Sweenie</li> <li>Ken Milne</li> <li>Leonie Richardson</li> <li>Lucy Harper</li> <li>Matthew Ellis</li> <li>Phil Rew-Williamson</li> <li>Sion Roberts</li> <li>Steve Forden</li> </ul> APOLOGIES: <ul> <li>Ifer Gwyn (bp)</li> <li>Neil Maylan (CADW)</li> </ul> | BMDenbighshire County CouncilCRRPSCDRPSMKRPSEHIsle of Anglesey CCERIsle of ManGVbpGDRPSHCWelsh GovernmentIJIsle of Anglesey CCJHConwy County Borough CouncilKSGwyneth County CouncilKMIsle of ManLRCyfoeth Naturiol Cymru (Natural Resources WLHbpMECyfoeth Naturiol Cymru (Natural Resources WPRWbpSRSnowdonia National Park AuthoritySFIsle of Man | -                    |        |  |  |  |
| ITEM NO: DISCUSSION ITEM:   |  | Responsible<br>party | HCDate |  |  |  |
| <sup>1.</sup> Introductions (Pre  | sented by CR)  |                      |        |  |  |  |
| Introductions were  | e made for everyone on the call.   |                      |        |  |  |  |
|   | des an update on the information set out in the<br>the Mona Offshore Wind Project in terms of the<br>design process.   |                      |        |  |  |  |
|   | e meeting is to present the wind turbine option ext of the baseline seascape character and ask   |                      |        |  |  |  |

|    |  | <br> |
|----|--|------|
|    | the stakeholders to confirm which option presented the worst case.<br>The agreed worst case option would form the basis of the<br>assessment.  |      |
|    | The agenda of the meeting is presented below.  |      |
|    | <ul> <li>Introductions</li> <li>About the Project</li> <li>Project timeline (indicative)</li> <li>Bodelwyddan – scoping</li> <li>Offshore cable corridor to landfall</li> <li>Baseline character</li> <li>Representative viewpoint locations</li> <li>Design</li> <li>Summary</li> </ul>   |      |
| 2. | About the Project (Presented by GV)  |      |
|    | GV presented a general introduction to the Mona and Morgan<br>Offshore Wind Projects confirming that the meeting would focus on<br>Mona.   |      |
|    | Bp/EnBW is expecting to sign the Agreement for Lease (AfL) for<br>Mona in Q4 2022. Bp/EnBW is looking to submit the PEIR in Q1<br>2023 with the Application in Q1 2024.  |      |
|    | GV explained the timeline for stakeholder engagement and flagged<br>that engagement with the statutory consultees was key to ensuring<br>a robust PEIR and Application.  |      |
| 3. | Offshore cable corridor to landfall (Presented by GV)  |      |
|    | GV explained the phased approach used to identify the cable route<br>opportunities including the early identification of key constraints<br>and stress-testing the constraints through RAG analysis.   |      |
|    | Mona Offshore Wind Project requires an Offshore Cable Corridor<br>width of 1.5km to accommodate up to four export cables. This<br>width is required to allow for installation of each export cable and<br>operation and maintenance activities. Additionally, this width<br>provides adequate separation distances between neighbouring<br>cables; and allows for micro-siting and mitigation of 'unknowns'<br>identified pre-construction such as ephemeral reefs, archaeology<br>and unexploded ordnance. The Project proposes the minimum use<br>of cable protection measures by using standard installation<br>techniques. |      |
|    | ME – NRW provided regulatory advice for the Burbo Bank projects<br>and suggested that mitigation measures from other OWF should be<br>incorporated into the design of Mona where appropriate. GV noted<br>this point and responded that where possible, best practice<br>mitigation would be incorporated into the design, which is be set<br>out in the PEIR.   |      |
|    | GV explained the key offshore environmental constraints on<br>Offshore Cable Corridor routing that were identified through the<br>site selection process. Four routes were initially considered for the<br>Offshore Cable Corridor between the Mona Array Area and grid  |      |

|    | <ul> <li>connection at Bodelwyddan. Three routes to the east passed<br/>between the east and west components of Gwynt-y-Mor were<br/>rejected because of significant technical constraints offshore and<br/>lack of available space at the only potential landfall area at Rhyll:<br/>there was insufficient remaining width at the landfall because of<br/>Awel y Mor cables, and the Belgrano/Kimnel Bay landfall would<br/>have required crossing the Rhyll flats in shallow waters which was<br/>considered to be technically unfeasible.</li> <li>The remaining option routing option routes to the west of the<br/>proposed Awel y Mor project and makes landfall on the Llanndulas<br/>and Pensarn beaches. It avoids a number of key constraints<br/>including the Lavan Sands/Conwy Bay SPA and the North Anglesey<br/>Marine SAC, but passes through the periphery of the Menai<br/>Straights and Colwyn Bay SAC and Constable Bank seabed feature<br/>and through the Liverpool Bay SPA, which is unavoidable.</li> <li>The eastern part of the landfall at Llanndulas crosses the Traeth<br/>Pensarn SSSI. GV acknowldeged the sensitivity of the SSSI, but<br/>explained that this overlap with the SSSI has to be retained at this<br/>stage to retain some optionality for the Project.</li> </ul> |  |
|----|---|--|
| 4. | Baseline character (presented by CD)  |  |
|    | Guidance documents  |  |
|    | CD explained that the principal guidance used to identify the<br>baseline character of the seascape was the Guidelines for<br>Landscape and Visual Impact Assessment, 3rd Edition (GLVIA3) and<br>technical guidance notes from the Landscape Institute. The Awel y<br>Mor SLVIA methodology was also taken into account. All relevant<br>documentation from the 2003 BMT Cordah report, to date has<br>been reviewed, including the detailed DTI <i>Guidance on the</i><br><i>Assessment of the Impact of Offshore Wind Farms: Seascape and</i><br><i>Visual Impact Report</i> (2005).   |  |
|    | Study areas   |  |
|    | The following study areas have been used to establish the baseline character:   |  |
|    | <ul> <li>50km for the array</li> <li>10km for the onshore substation</li> <li>1km for the onshore cable corridor</li> </ul>   |  |
|    | Character areas   |  |
|    | Within these study areas there are various national and regional<br>character areas. The Seascape Character slide shows multiple<br>constraints from other existing activities such as shipping, oil and<br>gas platforms, recreational activities.   |  |
|    | <u>Sensitivity</u>  |  |
|    | Nationally Designated Landscapes i.e., National Parks and Areas of<br>Outstanding Natural Beauty, are landscapes of the highest   |  |

|    | sensitivity. NRW has produced a series of strategic assessment and<br>guidance documents regarding Seascape and visual sensitivity to<br>offshore wind farms in Wales. Report No. 331 presented a number<br>of figures illustrating suggested distances, for differing heights of<br>turbines, to achieve a "low magnitude of visual effect" around<br>nationally designated landscapes. It does not consider the<br>occupation of the viewer, or the context of the view.  |  |
|----|---|--|
|    | CD also presented a figure showing the designated landscapes,<br>their seascape settings and their sensitivity to offshore wind farms.<br>CD explained that the Mona Array Area mainly overlaps Zone nos.<br>2 and 5 which both have an overall sensitivity of medium/low. The<br>definition of the medium/low sensitivity is as follows: 'Seascape<br>and/or visual characteristics of the zone are resilient to change<br>and/or its values are medium/low or low and it can accommodate<br>the relevant type of development in many situations without<br>significant character change or adverse effects. Thresholds for<br>significant change are high.'   |  |
|    | Report no. 331 notes that for Zone 2 "The area has ability for<br>further development to be accommodated to the north of Gwynt y<br>Mor (but away from the Douglas Oil field). The size of turbine<br>should be similar to the existing development closer to shore, but<br>can increase in height further offshore (the location of Mona)".<br>For Zone 5 "The least susceptible area lies to the north east (the<br>location of Mona) as this is located in [sic] further out to sea than<br>existing wind, oil and gas development to the to the south and<br>east."   |  |
| 5. | Visual baseline (Presented by CD)   |  |
|    | <u>Visibility</u>   |  |
|    | The methodology used for the photography survey is in line with<br>the Landscape Institute <i>Technical Guidance Note 06/19: Visual</i><br><i>representation of development proposals</i> . The surveys were<br>undertaken on days when good visibility was forecast at the nearest<br>Met Office weather stations. CD pointed out that Met Office<br>forecasts are not always accurate and on some of the surveys,<br>visibility was not as clear as the forecast predicted. In those cases,<br>further surveys would be undertaken as required. The methodology<br>would also use data from the Met Office setting out the number of<br>days that good visibility would be expected at the local weather<br>stations. |  |
|    | Representative viewpoint locations  |  |
|    | CD explained that a ZTV was generated for the Mona Array Area<br>based on the tallest wind turbine within the project envelope<br>(324m above LAT) and candidate viewpoints were identified.<br>Stakeholders were contacted in February 2022 and were asked to<br>comment on the suggested viewpoints. Very few responses were<br>received; one suggestion was to use the Awel y Mor viewpoints as a<br>base case. Not all of Awel y Mor's viewpoints were within the Mona<br>study area or were not appropriate for the Mona Offshore Wind   |  |
|    | Project and so were discounted. However, the number of viewpoints were adjusted where they were considered appropriate,   |  |

|    | <ul> <li>e.g.four additional points were added on the Isle of Man. One set<br/>of photographs were taken from all the candidate viewpoints and<br/>are currently being reviewed to ensure that the weather conditions<br/>were suitable.</li> <li>CD explained that there are a number of other offshore wind farms<br/>located within the buffers of designated landscapes that are in<br/>operation or in planning. A figure shows the location of these wind<br/>farms in relation to the distance to the designated landscapes.</li> </ul> |  |
|----|--|--|
| 6. | Design (Presented by CD)<br>CD explained that there was no opportunity for changing the<br>location of the Mona Offshore Wind Project as, subject to signing<br>the AfL, bp/EnBW only have rights to develop the array area<br>presented in the Scoping Report. As such, the location of the array<br>is a hard constraint. The baseline character work has identified that<br>the location of the array is within a lower sensitivity seascape with<br>a greater capacity of accommodating development.                                       |  |
|    | CD presented a plan illustrating some of the constraints, such as<br>commercial shipping and MoD training areas.<br>CD explained that turbine layout patterns can be either edge-<br>weighted or non-edge weighted. The edge-weighted option is<br>typically the worst case in most scenarios and that this pattern has<br>been applied as the base case. GV stated that this approach is<br>becoming a standard industry practice.  |  |
|    | <ul> <li>The height and number of turbines can also influence the worst case: the Mona Offshore Wind Project is considering several wind turbines options within the following range:</li> <li>107 wind turbines with a maximum tip height of 293m LAT (Layout 22 [L22].</li> <li>68 turbines with a maximum tip of 324m LAT Layout 26</li> </ul>  |  |
|    | [L26]).<br>Additionally, the project envelope includes for up to four Offshore<br>Substation Platforms (OSPs) with a maximum height (excluding<br>cranes and antennae) of 70m above LAT.   |  |
|    | Wirelines were generated for these options from five viewpoints<br>located on the Isle of Anglesey, Great Orme, Blackpool, Lake District<br>National Park and the Isle of Main (VPs 3, 7, 15, 17 and 19).<br>Turbines from existing offshore wind farms were also presented.   |  |

| 7. | Questions/Points raised  |    |  |
|----|--|----|--|
|    | Field of View  |    |  |
|    | EH – asked if an appropriate field of view had been applied because<br>Gwynt y Mor was not shown.  | CD | Wirelines<br>updated in<br>the slide         |
|    | CD - explained that the photos taken were 360 degrees views, but<br>that 75 degrees is the accepted field of view for a human (more<br>than that is out of focus). CD suggested that we could present a<br>series of 75 degree wirelines to pan around from Mona to the<br>North Welsh Coast.        |    | pack   |
|    | ACTION- present the series of 75 degree wirelines from VP3 and (additional) VP 28.   |    |  |
|    | Inclusion of turbines from proposed OWF  |    |  |
|    | EH – commented that the wirelines were not showing the proposed turbines for Awel y Mor.   |    |  |
|    | CD – explained that the wirelines presented the baseline and that<br>Awel y Mor will be shown as a Tier 1 project in the cumulative<br>effects assessment. NM - asked if there was an opportunity for the<br>Project to install its cables at the same time as Awel y Mor to<br>minimise disruption. |    |  |
|    | EH – said that it was more difficult to provide a view on the worst case if Awel y Mor turbines were not presented. He also said that developers may change their mind on what they build compared to what has been assessed.  |    |  |
|    | GV and CD – explained that the purpose of the meeting was to agree what was the worst-case option for Mona Offshore Wind Project.  |    |  |
|    | ER – the cumulative impact of Morgan and Mona Offshore Wind<br>Projects is a key issue for the Isle of Man because you will have to<br>look through Morgan in order to see the Mona turbines. On that<br>basis, it would be useful to know the potential location of the<br>proposed turbines.       | CD | Wirelines<br>updated in<br>the slide<br>pack |
|    | CD- asked if we can assume that the largest turbines for both schemes presents the worst case.   |    |  |
|    | ACTION – wirelines for VP3 and VP 28 will include Awel y Mor.<br>Wireline for VP19 will include Morgan.  |    |  |
| 8. | Next steps   |    |  |
|    | CR thanked the attendees for their time. An updated slide pack<br>would be circulated and the attendees would be asked to consider<br>the options and confirm their views on which presented the worst<br>case for the purpose of the assessment.  |    |  |

| 9. | Close of meeting |  |
|----|------------------|--|

### **MINUTES OF MEETING**

Security Classification: Project Internal

**—ຍກອພ** 

Partners in UK offshore wind

| AGREEMENT LOG   |  |           |                       |           |       |  |  |  |
|-----------------|--|-----------|-----------------------|-----------|-------|--|--|--|
| Meeting<br>Date | Issue on which agreement is sought   | Consultee | Progress of agreement | Agreement | Notes |  |  |  |
| 28/09/2022      | Which turbine layout option presents<br>the worst case for the purpose of the<br>SLVIA assessment. |           |                       |           |       |  |  |  |
|                 |  |           |                       |           |       |  |  |  |
|                 |  |           |                       |           |       |  |  |  |
|                 |  |           |                       |           |       |  |  |  |
|                 |  |           |                       |           |       |  |  |  |
|                 |  |           |                       |           |       |  |  |  |