



NORTH FALLS

Offshore Wind Farm

ENVIRONMENTAL STATEMENT

Appendix 23.9 Bat Activity Survey
Report (Part 2 of 2)

Document Reference:	3.3.38
Volume:	3.3
APFP Regulation:	5(2)(a)
Date:	July 2024
Revision:	0

Project Reference: EN010119



NORTH FALLS

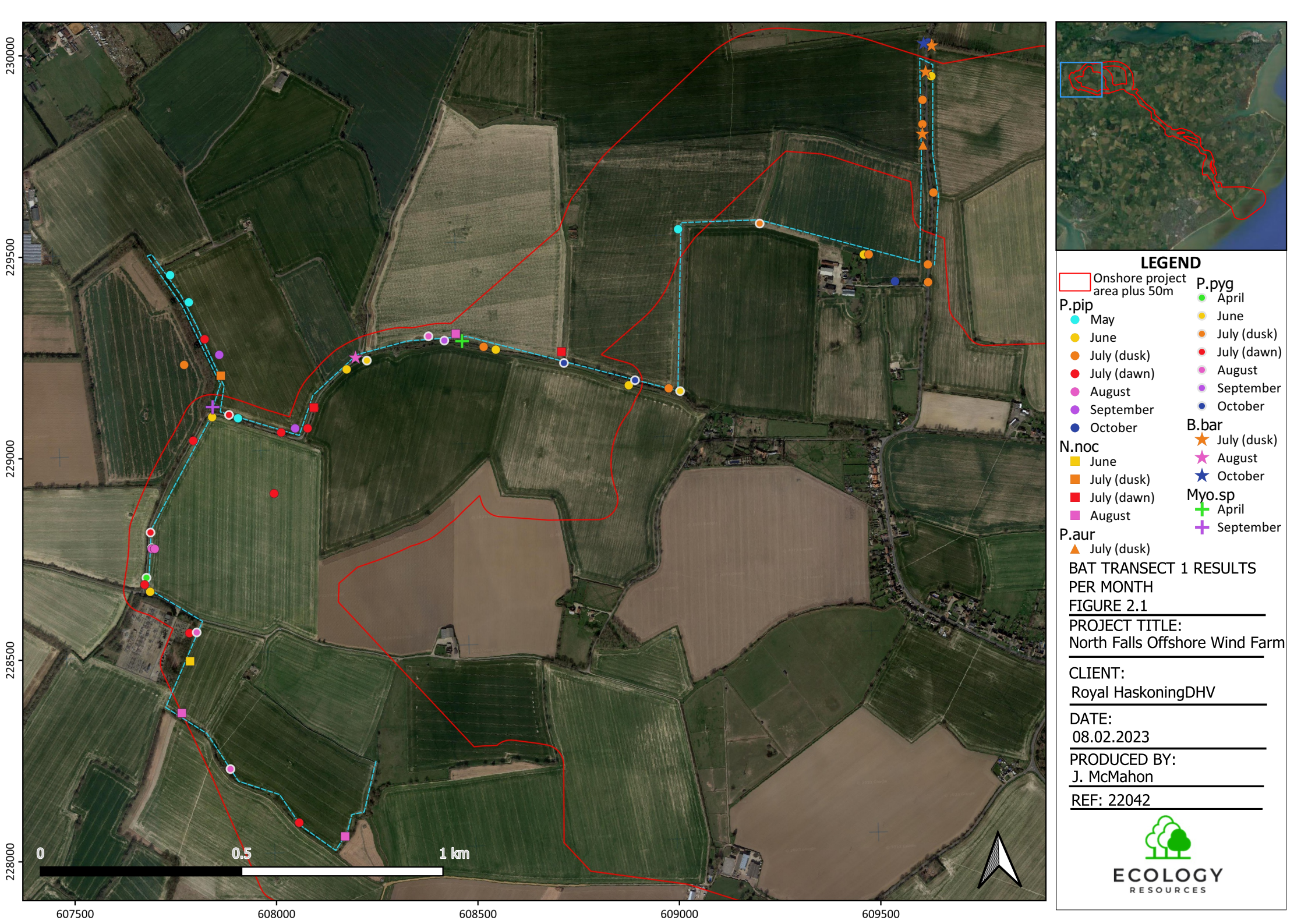
Offshore Wind Farm

Project	North Falls Offshore Wind Farm
Document Title	Environmental Statement Appendix 23.9 Bat Activity Survey Report
Document Reference	3.3.38
APFP Regulation	5(2)(a)
Supplier	Royal HaskoningDHV
Supplier Document ID	n/a

This document and any information therein are confidential property of North Falls Offshore Wind Farm Limited and without infringement neither the whole nor any extract may be disclosed, loaned, copied or used for manufacturing, provision of services or other purposes whatsoever without prior written consent of North Falls Offshore Wind Farm Limited, and no liability is accepted for loss or damage from any cause whatsoever from the use of the document. North Falls Offshore Wind Farm Limited retains the right to alter the document at any time unless a written statement to the contrary has been appended.

Revision	Date	Status/Reason for Issue	Originator	Checked	Approved
0	July 2024	Submission	RHDHV	NFOW	NFOW

APPENDIX B: Transect Survey Results– Figures 2.1-2.13



LEGEND

Onshore project area plus 50m	P.pyg April
P.pip May	P.pyg June
June	July (dusk)
July (dusk)	July (dawn)
July (dawn)	August
August	September
September	October
October	B.bar
N.noc June	July (dusk)
July (dusk)	August
July (dawn)	October
August	Myo.sp
August	April
P.aur	September
July (dusk)	

BAT TRANSECT 1 RESULTS PER MONTH
FIGURE 2.1

PROJECT TITLE:
 North Falls Offshore Wind Farm

CLIENT:
 Royal HaskoningDHV

DATE:
 08.02.2023

PRODUCED BY:
 J. McMahon

REF: 22042



228500

228000

227500



610500

611000

611500



LEGEND

- Onshore project area plus 50m
- P.pip**
 - April
 - May
 - June
 - July (dusk)
 - July (dawn)
 - August
 - October
- N.noc**
 - April
 - May
 - July (dusk)
 - July (dawn)
 - August
- P.pyg**
 - May
 - June
 - July (dawn)
 - August
 - October
- P.aur**
 - ▲ June
 - ▲ October
- P.nat**
 - May

BAT TRANSECT 2 RESULTS PER MONTH
FIGURE 2.2

PROJECT TITLE:
 North Falls Offshore Wind Farm

CLIENT:
 Royal HaskoningDHV

DATE:
 08.02.2023

PRODUCED BY:
 J. McMahon

REF: 22042



ECOLOGY
 RESOURCES



LEGEND

- Onshore project area plus 50m
- P.pip**
 - May
 - June
 - July (dusk)
 - August
- P.pyg**
 - + May
 - + July (dusk)
 - + August
- P.nat**
 - June
- N.noc**
 - June
 - July (dusk)
 - August
- P.aur**
 - ▲ July (dusk)
- Myo.sp**
 - + May
 - + June
 - + July (dusk)
 - + August

BAT TRANSECT 3 RESULTS PER MONTH
FIGURE 2.3

PROJECT TITLE:
 North Falls Offshore Wind Farm

CLIENT:
 Royal HaskoningDHV

DATE:
 08.02.2023

PRODUCED BY:
 J. McMahon

REF: 22042



230000

611500

612000



LEGEND

- Onshore project area plus 50m
- P.pip
- April
- June
- July (dusk)
- July (dawn)
- August
- September
- N.noc April
- N.noc September
- E.ser September
- P.pyg June
- P.pyg July (dusk)
- P.pyg July (dawn)
- P.pyg September
- ★ B.bar September
- + Myo.sp July (dusk)
- + Myo.sp September

BAT TRANSECT 4 RESULTS PER MONTH
FIGURE 2.4

PROJECT TITLE:
 North Falls Offshore Wind Farm

CLIENT:
 Royal HaskoningDHV

DATE:
 08.02.2023

PRODUCED BY:
 J. McMahon

REF: 22042



226500

0 0.25 0.5 0.75 km

613500

614000



LEGEND

- Onshore project area plus 50m
- P.pip**
 - April
 - May
 - June
 - July (dusk)
 - July (dawn)
 - August
 - September
 - October
- P.pyg**
 - April
 - July (dusk)
 - July (dawn)
 - August
 - September
 - October
- N.noc**
 - July (dusk)
 - July (dawn)
- P.aur**
 - ▲ July (dawn)
 - ▲ August
 - ▲ October
- B.bar**
 - ★ April
 - ★ August
 - ★ September
 - ★ October
- Myo.sp**
 - + July (dawn)
 - + August
 - + September
 - + October

BAT TRANSECT 5 RESULTS PER MONTH
FIGURE 2.5

PROJECT TITLE:
 North Falls Offshore Wind Farm

CLIENT:
 Royal HaskoningDHV

DATE:
 08.02.2023

PRODUCED BY:
 J. McMahon

REF: 22042



225000

224500

615000

615500

616000

0 0.25 0.5 0.75 km

224500

224000

616500

617000

617500



LEGEND

- Onshore project area plus 50m
- P.pip**
 - April
 - June
 - July (dusk)
 - July (dawn)
 - August
 - September
 - October
- N.noc**
 - July (dusk)
 - August
 - September
- N.lei**
 - ◆ September
- Nyc/E.ser**
 - October
- P.aur**
 - ▲ September
- B.bar**
 - ★ October
- Myo.sp**
 - + July (dawn)
- P.pyg**
 - June
 - July (dusk)
 - July (dawn)
 - August
 - September
 - October

BAT TRANSECT 6 RESULTS PER MONTH
FIGURE 2.6

PROJECT TITLE:
 North Falls Offshore Wind Farm

CLIENT:
 Royal HaskoningDHV

DATE:
 08.02.2023

PRODUCED BY:
 J. McMahon

REF: 22042





LEGEND

- Onshore project area plus 50m
- P.pip**
 - May
 - June
 - July (dusk)
 - July (dawn)
 - August
 - September
 - October
- P.pyg**
 - May
 - June
 - July (dusk)
 - July (dawn)
 - September
 - October
- N.noc**
 - May
 - July (dusk)
 - July (dawn)
 - August
- P.aur**
 - ▲ July (dawn)
 - ▲ August
 - ▲ September
- B.bar**
 - ★ September
 - ★ October
- Myo.sp**
 - + May
 - + July (dusk)
 - + July (dawn)
 - + August
 - + October

BAT TRANSECT 7 RESULTS PER MONTH
FIGURE 2.7
PROJECT TITLE:
 North Falls Offshore Wind Farm

CLIENT:
 Royal HaskoningDHV

DATE:
 08.02.2023

PRODUCED BY:
 J. McMahon

REF: 22042



224000

223500

0

0.25

0.5

0.75 km

616000

616500



LEGEND

Onshore project area plus 50m	P.pyg April
P.pip April	P.pyg July (dusk)
P.pip May	P.pyg July (dawn)
P.pip June	P.pyg August
P.pip July (dusk)	P.pyg September
P.pip July (dawn)	P.pyg October
P.pip August	B.bar July (dusk)
P.pip September	B.bar September
P.pip October	B.bar October
N.noc June	Myo.sp July (dusk)
N.noc July (dusk)	Myo.sp August
N.noc July (dawn)	
N.noc August	
N.lei October	

BAT TRANSECT 8 RESULTS PER MONTH
FIGURE 2.8

PROJECT TITLE:
 North Falls Offshore Wind Farm

CLIENT:
 Royal HaskoningDHV

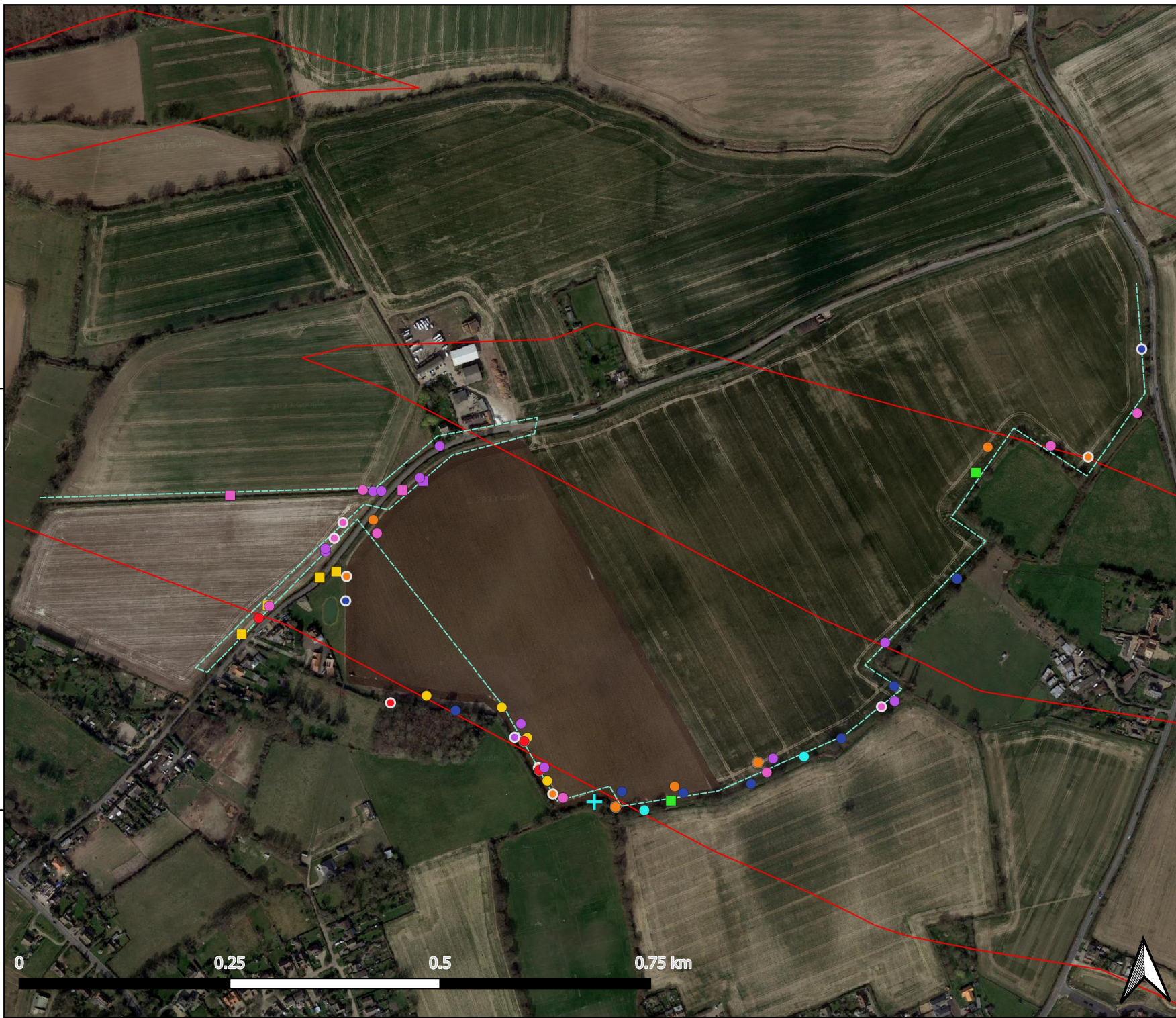
DATE:
 08.02.2023

PRODUCED BY:
 J. McMahon

REF: 22042



617000 617500 618000



LEGEND

- Onshore project area plus 50m
- P.pip May
- P.pip June
- P.pip July (dusk)
- P.pip July (dawn)
- P.pip August
- P.pip September
- P.pip October
- N.noc April
- N.noc May
- N.noc June
- N.noc August
- N.noc September
- + Myo.sp May
- P.pyg July (dusk)
- P.pyg July (dawn)
- P.pyg August
- P.pyg September
- P.pyg October

BAT TRANSECT 9 RESULTS PER MONTH
FIGURE 2.9
PROJECT TITLE:
 North Falls Offshore Wind Farm

CLIENT:
 Royal HaskoningDHV

DATE:
 09.02.2023

PRODUCED BY:
 J. McMahon

REF: 22042



223500

223000

617500

618000

618500

0 0.25 0.5 0.75 km



LEGEND

- Onshore project area plus 50m
- P.pyg April
- P.pyg July (dusk)
- P.pip June
- P.pip July (dawn)
- P.pip July (dusk)
- P.pip July (dawn)
- P.pip August
- P.pip September
- P.pip October
- N.noc April
- N.noc May
- N.noc September
- P.aur October
- ▲ P.aur August
- ★ B.bar August

BAT TRANSECT 10 RESULTS PER MONTH
 FIGURE 2.10

PROJECT TITLE:
 North Falls Offshore Wind Farm

CLIENT:
 Royal HaskoningDHV

DATE:
 09.02.2023

PRODUCED BY:
 J. McMahon

REF: 22042



223000

618500

619000



LEGEND

- Onshore project area plus 50m
- P.pip**
- April
- May
- June
- July (dusk)
- July (dawn)
- August
- September
- October
- Myo.sp**
- + April
- + June
- + August
- + September
- + October
- N.noc**
- June
- July (dusk)
- August
- September
- October
- P.pyg April
- P.pyg May
- P.pyg June
- P.pyg July (dusk)
- P.pyg July (dawn)
- P.pyg August
- P.pyg September
- P.pyg October

BAT TRANSECT 11 RESULTS PER MONTH
FIGURE 2.11

PROJECT TITLE:
 North Falls Offshore Wind Farm

CLIENT:
 Royal HaskoningDHV

DATE:
 09.02.2023

PRODUCED BY:
 J. McMahon

REF: 22042



222500

222000

619000

619500

0 0.25 0.5 0.75 km



LEGEND

- Onshore project area plus 50m
- April
- May
- June
- July (dusk)
- August
- September
- October
- June
- August
- May
- + April
- ▲ August
- April
- May
- July (dusk)
- August

BAT TRANSECT 12 RESULTS PER MONTH
FIGURE 2.12

PROJECT TITLE:
 North Falls Offshore Wind Farm

CLIENT:
 Royal HaskoningDHV

DATE:
 09.02.2023

PRODUCED BY:
 J. McMahon

REF: 22042



APPENDIX C: Transect Survey Metadata

Wind recorded on Beaufort scale 1-12. Cloud cover recorded in Oktas 1-8.

Transect 1						
Survey number	Date	Weather conditions		Sunrise/sunset	Start time	End time
		Start	Finish			
1	26/04/22	10°C. Cloud 6. Wind 3. Rain 0.	12°C. Cloud 4. Wind 1. Rain 0.	20:10	19:53	22:10
2	08/05/22	14°C. Cloud 4. Wind 2. Rain 0.	10°C. Cloud 4. Wind 1. Rain 0.	20:21	20:15	22:20
3	06/06/22	19°C. Cloud 4. Wind 2. Rain 0.	18°C. Cloud 4. Wind 1. Rain 0.	21:13	21:18	23:18
4	04/07/22	18°C. Cloud 1. Wind 0. Rain 0.	16°C. Cloud 3. Wind 1. Rain 0.	21:20	21:16	23:18
5	05/07/22	13°C. Cloud 2. Wind 1. Rain 0.	12°C. Cloud 5. Wind 0. Rain 0.	04:43	02:43	04:43
6	26/08/22	18°C. Cloud 6. Wind 2. Rain 0.	16°C. Cloud 7. Wind 2. Rain 0.	19:56	19:56	22:45
7	17/09/22	14°C. Cloud 6. Wind 3. Rain 0.	12°C. Cloud 4. Wind 1. Rain 0.	19:09	19:09	21:30
8	25/10/22	15°C. Cloud 1. Wind 1. Rain 0.	14°C. Cloud 1. Wind 1. Rain 0.	17:41	17:41	19:41
Transect 2						
Survey number	Date	Weather conditions		Sunrise/sunset	Start time	End Time
		Start	Finish			
1	21/04/2022	11 °C. Cloud 6. Wind 3. Rain 0	11 °C. Cloud 4. Wind 1. Rain 0	20:21	20:20	22:15
2	01/05/2022	12 °C. Cloud 6. Wind 3. Rain 0	9 °C. Cloud 4. Wind 1. Rain 0	20:21	20:20	22:15
3	12/06/2022	16 °C. Cloud 0. Wind 1. Rain 0	15 °C. Cloud 0. Wind 1. Rain 0	21:15	21:00	23:30
4 - Dusk	05/07/2022	16 °C. Cloud 1. Wind 1. Rain 0	16 °C. Cloud 1. Wind 1. Rain 0	21:15	21:15	23:15
4 - Dawn	06/07/2022	12 °C. Cloud 1. Wind 1. Rain 0	12 °C. Cloud 1. Wind 0. Rain 0	04:44	02:44	04:44
5	01/08/2022	19 °C. Cloud 8. Wind 3. Rain 0	19 °C. Cloud 8. Wind: 2. Rain 0	20:44	20:44	22:44
6	16/09/2022	15 °C. Cloud 0. Wind 1. Rain 0	13 °C. Cloud 0. Wind 1. Rain 0.	19:05	19:05	20:35
7	26/10/2022	17 °C. Cloud 1. Wind 2. Rain 0	16 °C. Cloud 1. Wind 2. Rain 0	17:39	17:39	19:39
Transect 3						
Survey number	Date	Weather conditions		Sunrise/sunset	Start time	End time
		Start	Finish			
1	25/05/2022	16 °C. Cloud 4. Wind 2. Rain 0	14 °C. Cloud 4. Wind 3. Rain 0	20:57	20:57	23:00
2	27/06/2022	16 °C. Cloud 1. Wind 1. Rain 0	15 °C. Cloud 1. Wind 1. Rain 0	21:19	21:15	23:20
3 – Dusk	06/07/2022	21 °C. Cloud 3. Wind 2. Rain 0	19 °C. Cloud 1. Wind 2. Rain 0	21:15	21:15	23:15
3 - Dawn	07/07/2022	17 °C. Cloud 8. Wind 3. Rain 0	17 °C. Cloud 8. Wind 3. Rain 0	04:45	02:45	04:45
4	02/08/2022	23 °C. Cloud 1. Wind 2. Rain 0	22 °C. Cloud 1. Wind 2. Rain 0	20:43	20:43	22:43
Transect 4						
Survey number	Date	Weather conditions		Sunrise/sunset	Start time	End time
		Start	Finish			
1	20/04/2022	12 °C. Cloud 3. Wind 2. Rain 0	11 °C. Cloud 4. Wind 1. Rain 0	20:03	20:03	22:03
2	15/05/2022	12 °C. Cloud 2. Wind 2. Rain 0	12 °C. Cloud 2. Wind 1. Rain 0	20:40	20:30	22:30
3	06/06/2022	13 °C. Cloud 8. Wind 0. Rain 0	12 °C. Cloud 8. Wind 1. Rain 0	21:09	21:09	23:09

4 - dusk	07/07/2022	17 °C. Cloud 1. Wind 0. Rain 0	15 °C. Cloud 0. Wind 0. Rain 0	21:14	21:14	23:14
4 - dawn	08/07/2022	14 °C. Cloud 0. Wind 0. Rain 0	14 °C. Cloud 0. Wind 0. Rain 0	04:46	02:46	04:46
5	25/08/2022	18 °C. Cloud 4. Wind 3. Rain 0	16 °C. Cloud 3. Wind 3. Rain 0	19:56	19:56	22:45
6	10/09/2022	18 °C. Cloud 5. Wind 3. Rain 0	17 °C. Cloud 7. Wind 4. Rain 2	19:22	19:10	21:28
Transect 5						
Survey number	Date	Weather conditions		Sunrise/sunset	Start time	End time
		Start	Finish			
1	24/04/2022	12 °C. Cloud 2. Wind 1. Rain 0	12 °C. Cloud 0. Wind 1. Rain 0	20:08	19:53	22:08
2	15/05/2022	14 °C. Cloud 2. Wind 1. Rain 0	12 °C. Cloud 0. Wind 1. Rain 0	20:44	20:30	22:30
3	15/06/2022	20 °C. Cloud 1. Wind 3. Rain 0	15 °C. Cloud 1. Wind 3. Rain 0	21:18	21:10	23:15
4 – dusk	08/07/2022	19 °C. Cloud 2. Wind 0. Rain 0	18 °C. Cloud 1. Wind 0. Rain 0	21:14	21:14	23:14
4 – dawn	09/07/2022	16 °C. Cloud 1. Wind 1. Rain 0	15 °C. Cloud 1. Wind 1. Rain 0	04:47	02:47	04:47
5	11/08/2022	17 °C. Cloud 5. Wind 3. Rain 0	15 °C. Cloud 6. Wind 2. Rain 0	19:26	19:15	21:55
6	29/09/2022	13 °C. Cloud 5. Wind 1. Rain 0	12 °C. Cloud 5. Wind 0. Rain 0	18:37	18:37	20:37
7	03/10/2022	15 °C. Cloud 2. Wind 1. Rain 0	14 °C. Cloud 7. Wind 1. Rain 0	18:37	18:37	20:37
Transect 6						
Survey number	Date	Weather conditions		Sunrise/sunset	Start time	End time
		Start	Finish			
1	26/04/2022	11 °C. Cloud 1, Wind 1. Rain 0	11 °C. Cloud 0. Wind 1. Rain 0	20:11	19:56	22:11
2	15/05/2022	13 °C. Cloud 3. Wind 1. Rain 0	10 °C. Cloud 2. Wind 1. Rain 0	20:44	20:30	22:30
3	14/06/2022	16 °C. Cloud 1. Wind 1. Rain 0	14 °C. Cloud 1. Wind 1. Rain 0	21:15	21:15	23:15
4 – dusk	10/07/2022	19 °C. Cloud 2. Wind 1. Rain 0	18 °C. Cloud 1. Wind 0. Rain 0	21:12	21:12	23:12
4 - dawn	11/07/2022	17 °C. Cloud 1. Wind 1. Rain 0	16 °C. Cloud 1. Wind 0. Rain 0	04:49	02:49	04:49
5	03/08/2022	24 °C. Cloud 3. Wind 0. Rain 0	23 °C. Cloud 2. Wind 0. Rain 0	20:41	20:41	22:41
6	17/09/2022	14 °C. Cloud 2. Wind 3. Rain 0	11 °C. Cloud 4. Wind 2. Rain 0	19:06	18:50	22:15
Transect 7						
Survey number	Date	Weather conditions		Sunrise/sunset	Start time	End time
		Start	Finish			
1	29/05/2022	15 °C. Cloud 3. Wind 1. Rain 0	13 °C. Cloud 3. Wind 1. Rain 0	20:57	20:50	23:03
2	22/06/2022	16 °C. Cloud 5. Wind 1. Rain 0	13 °C. Cloud 7. Wind 0. Rain 0	21:20	21:15	23:10
3 – dusk	11/07/2022	19 °C. Cloud 3. Wind 0. Rain 0	19 °C. Cloud 7. Wind 1. Rain 0	21:11	21:11	23:11
3 – dawn	12/07/2022	18 °C. Cloud 3. Wind 0. Rain 0	17 °C. Cloud 5. Wind 0. Rain 0	04:50	02:50	04:50
4	04/08/2022	19 °C. Cloud 5. Wind 1. Rain 0	18 °C. Cloud 7. Wind 0. Rain 0	20:29	20:39	22:39
5	18/09/2022	14 °C. Cloud 4. Wind 4. Rain 0	10 °C. Cloud 3. Wind 3. Rain 0	19:03	19:03	21:05
6	05/10/2022	15 °C. Cloud 6. Wind 2. Rain 0	14 °C. Cloud 1. Wind 3. Rain 0	18:25	18:25	20:25
Transect 8						
Survey number	Date	Weather conditions		Sunrise/sunset	Start time	End time
		Start	Finish			

1	26/04/2022	10 °C. Cloud 1. Wind 1. Rain 0	11 °C. Cloud 0. Wind 1. Rain 0	20:11	19:56	22:11
2	26/05/2022	16 °C. Cloud 5. Wind 1. Rain 0	16 °C. Cloud 5. Wind 1. Rain 0	20:57	20:55	23:08
3	20/06/2022	16 °C. Cloud 1. Wind 1. Rain 0	14 °C. Cloud 0. Wind 1. Rain 0	21:18	21:10	23:30
4 – dusk	13/07/2022	18 °C. Cloud 7. Wind 1. Rain 0	17 °C. Cloud 3. Wind 0. Rain 0	21:10	21:10	23:10
4 – dawn	14/07/2022	16 °C. Cloud 6. Wind 0. Rain 0	14 °C. Cloud 3. Wind 0. Rain 0	04:50	02:50	24:50
5	05/08/2022	18 °C. Cloud 4. Wind 0. Rain 0	17 °C. Cloud 4. Wind 0. Rain 0	20:38	20:38	22:38
6	19/09/2022	15 °C. Cloud 8. Wind 3. Rain 0	13 °C. Cloud 7. Wind 2. Rain 0	19:01	19:00	21:20
7	07/10/2022	17 °C. Cloud 4. Wind 2. Rain 0	14 °C. Cloud 8. Wind 3. Rain 0	18:20	18:32	19:55
Transect 9						
Survey number	Date	Weather conditions		Sunrise/sunset	Start time	End time
		Start	Finish			
1	21/04/2022	12 °C. Cloud 1. Wind 1. Rain 0	12 °C. Cloud 5. Wind 1. Rain 0	20:04	19:48	22:04
2	08/05/2022	12 °C. Cloud 1. Wind 1. Rain 0	12 °C. Cloud 5. Wind 1. Rain 0	20:32	20:15	22:20
3	27/06/2022	16 °C. Cloud 1. Wind 1. Rain 0	14 °C. Cloud 5. Wind 1. Rain 0	21:20	21:15	23:30
4 – dusk	14/07/2022	17 °C. Cloud 1. Wind 0. Rain 0	15 °C. Cloud 1. Wind 0. Rain 0	21:09	21:09	23:09
4 – dawn	15/07/2022	13 °C. Cloud 3. Wind 0. Rain 0	13 °C. Cloud 1. Wind 0. Rain 0	04:54	02:54	04:54
5	22/08/2022	20 °C. Cloud 7. Wind 2. Rain 0	19 °C. Cloud 8. Wind 2. Rain 1	20:11	20:11	22:05
6	20/09/2022	15 °C. Cloud 1. Wind 1. Rain 0	14 °C. Cloud 5. Wind 1. Rain 0	19:02	19:02	20:45
7	10/10/2022	14 °C. Cloud 1. Wind 1. Rain 0	11 °C. Cloud 0. Wind 0. Rain 0	18:12	18:12	20:12
Transect 10						
Survey number	Date	Weather conditions		Sunrise/sunset	Start time	End time
		Start	Finish			
1	21/04/2022	12 °C. Cloud 1. Wind 1. Rain 0	12 °C. Cloud 5. Wind 1. Rain 0	20:04	19:48	22:04
2	08/05/2022	12 °C. Cloud 1. Wind 1. Rain 0	12 °C. Cloud 5. Wind 1. Rain 0	20:32	20:15	22:20
3	24/06/2022	18 °C. Cloud 2. Wind 2. Rain 0	15 °C. Cloud 6. Wind 1. Rain 0	21:20	21:20	23:20
4 - dusk	19/07/2022	26 °C. Cloud 2. Wind 2. Rain 0	24 °C. Cloud 6. Wind 1. Rain 0	21:06	21:06	23:06
4 – dawn	20/07/2022	22 °C. Cloud 7. Wind 1. Rain 0	21 °C. Cloud 7. Wind 2. Rain 1	03:00	03:00	05:00
5	23/08/2022	24 °C. Cloud 4. Wind 2. Rain 0	21 °C. Cloud 2. Wind 2. Rain 0	20:08	20:08	22:00
6	22/09/2022	12 °C. Cloud 1. Wind 1. Rain 0	12 °C. Cloud 5. Wind 1. Rain 0	18:58	18:58	20:45
7	12/10/2022	15 °C. Cloud 8. Wind 1. Rain 1	14 °C. Cloud 8. Wind 0. Rain 0	18:08	18:08	20:08
Transect 11						
Survey number	Date	Weather conditions		Sunrise/sunset	Start time	End time
		Start	Finish			
1	22/04/2022	11 °C. Cloud 5. Wind 1. Rain 0	11 °C. Cloud 5. Wind 1. Rain 0	20:04	19:48	22:04
2	03/05/2022	13 °C. Cloud 8. Wind 1. Rain 0	12 °C. Cloud 7. Wind 1. Rain 0	20:22	20:08	22:22
3	23/06/2022	18 °C. Cloud 0. Wind 1. Rain 0	16 °C. Cloud 1. Wind 1. Rain 0	21:19	21:15	23:20
4 - dusk	20/07/2022	23 °C. Cloud 8. Wind 1. Rain 0	22 °C. Cloud 8. Wind 1. Rain 0	21:02	21:02	23:02
4 – dawn	21/07/2022	18 °C. Cloud 8. Wind 1. Rain 0	17 °C. Cloud 7. Wind 1. Rain 1	05:01	03:01	05:01
5	24/08/2022	22 °C. Cloud 2. Wind 3. Rain 0	19 °C. Cloud 3. Wind 2. Rain 0	20:06	20:06	22:06

6	21/09/2022	12 °C. Cloud 5. Wind 1. Rain 0	12 °C. Cloud 5. Wind 1. Rain 0	19:00	19:00	20:47
7	14/10/2022	15 °C. Cloud 8. Wind 1. Rain 1	14 °C. Cloud 8. Wind 0. Rain 0	18:04	18:22	19:52
Transect 12						
Survey number	Date	Weather conditions		Sunrise/sunset	Start time	End time
		Start	Finish			
1	22/04/2022	12 °C. Cloud 6. Wind 1. Rain 0	12 °C. Cloud 6. Wind 1. Rain 0	20:04	19:48	22:04
2	29/05/2022	9 °C. Cloud 1. Wind 0. Rain 0	5 °C. Cloud 0. Wind 0. Rain 0	21:02	21:02	23:48
3	21/06/2022	19 °C. Cloud 2. Wind 1. Rain 0	18 °C. Cloud 1. Wind 1. Rain 0	21:18	21:15	23:20
4 – dusk	21/07/2022	18 °C. Cloud 7. Wind 2. Rain 0	17 °C. Cloud 8. Wind 1. Rain 0	21:01	21:01	23:01
4 – dawn	22/07/2022	16 °C. Cloud 8. Wind 2. Rain 0	15 °C. Cloud 8. Wind 2. Rain 0	05:03	03:03	05:03
5	27/08/2022	19 °C. Cloud 4. Wind 3. Rain 0	17 °C. Cloud 2. Wind 2. Rain 0	19:53	19:53	21:55
6	24/09/2022	15 °C. Cloud 7. Wind 0. Rain 0	13 °C. Cloud 5. Wind 1. Rain 0	18:49	18:49	20:49
7	15/10/2022	15 °C. Cloud 8. Wind 1. Rain 1	14 °C. Cloud 8. Wind 0. Rain 0	18:04	18:22	19:52
Transect 13						
Survey number	Date	Weather conditions		Sunrise/sunset	Start time	End time
		Start	Finish			
1	24/04/2022	10 °C. Cloud 6. Wind 1. Rain 0	10 °C. Cloud 6. Wind 1. Rain 0	20:09	19:57	22:02
2	26/05/2022	14 °C. Cloud 6. Wind 1. Rain 0	14 °C. Cloud 6. Wind 1. Rain 0	20:57	20:50	23:03
3	27/06/2022	16 °C. Cloud 1. Wind 0. Rain 0	14 °C. Cloud 1. Wind 0. Rain 0	21:13	20:56	23:20
4 – dusk	25/07/2022	19 °C. Cloud 8. Wind 2. Rain 0	19 °C. Cloud 8. Wind 3. Rain 0	20:55	20:55	22:55
4 – dawn	26/07/2022	14 °C. Cloud 8. Wind 2. Rain 1	15 °C. Cloud 8. Wind 1. Rain 1	05:08	03:08	05:08
5	28/08/2022	18 °C. Cloud 7. Wind 3. Rain 0	17 °C. Cloud 8. Wind 2. Rain 0	19:51	19:51	21:55
6	24/09/2022	14 °C. Cloud 7. Wind 1. Rain 0	13 °C. Cloud 2. Wind 1. Rain 0	18:49	18:49	20:49
7	18/10/2022	13 °C. Cloud 1. Wind 0. Rain 0	12 °C. Cloud 1. Wind 0. Rain 0	18:16	18:16	20:16



NORTH FALLS

Offshore Wind Farm



HARNESSING THE POWER OF NORTH SEA WIND

North Falls Offshore Wind Farm Limited

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

To contact please email contact@northfallsoffshore.com

© 2024 All Rights Reserved

North Falls Offshore Wind Farm Limited Registered Address: Windmill Hill Business Park, Whitehill Way, Swindon, Wiltshire, SN5 6PB, United Kingdom
Registered in England and Wales Company Number: 12435947

NorthFallsOffshore.com