

Offshore Wind Farm

ENVIRONMENTAL STATEMENT

Chapter 13 Figures

Document Reference:	3.2.9
Volume:	3.2
APFP Regulation:	5(2)(a)
Date:	July 2024
Revision:	0





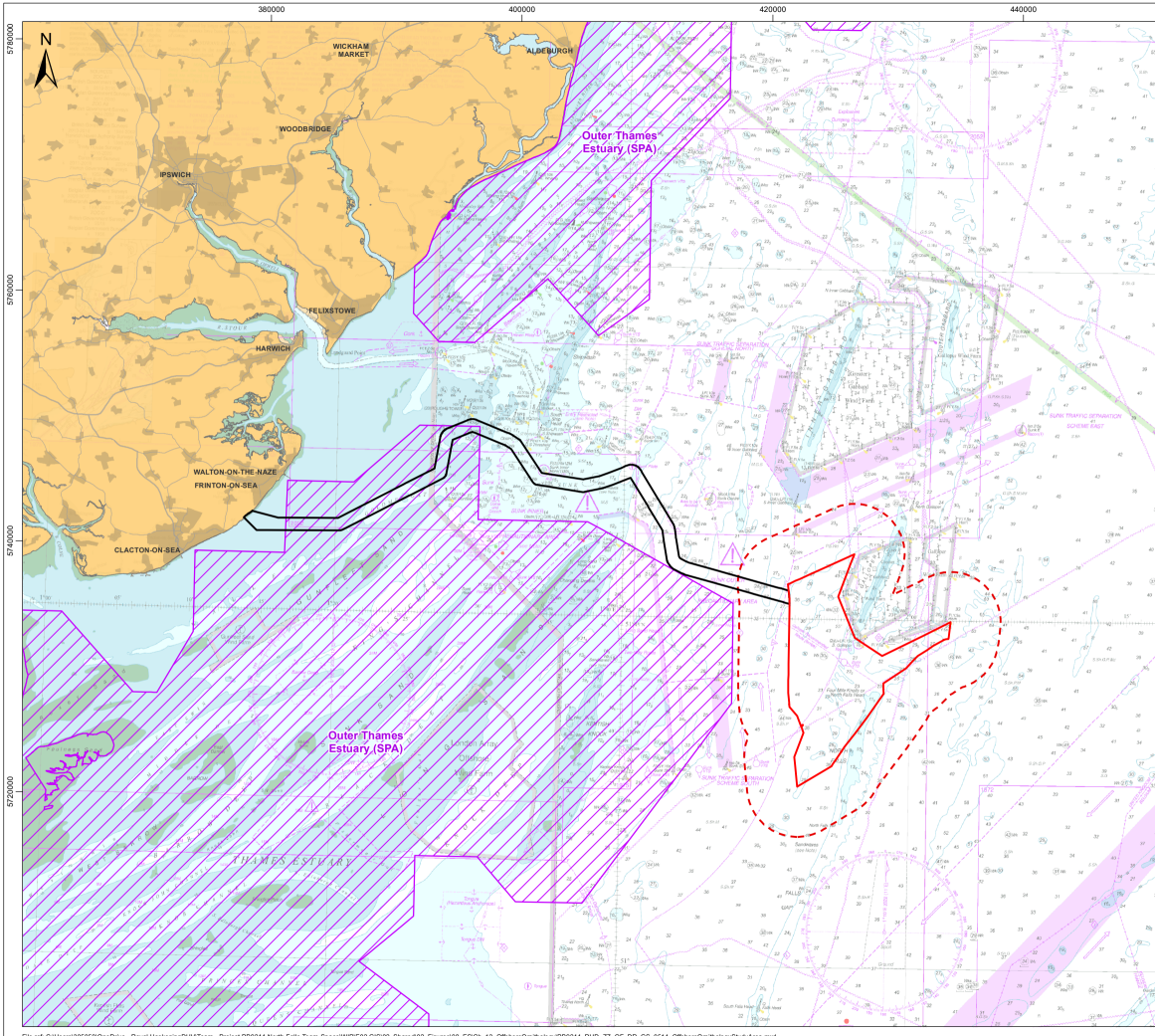


Project Reference: EN010119

Project	North Falls Offshore Wind Farm
Document Title	Environmental Statement Chapter 13 Figures
Document Reference	3.2.9
APFP Regulation	5(2)(a)
Supplier	Royal HaskoningDHV
Supplier Document ID	PB244-RHD-ES-OF-RP-OF-0197

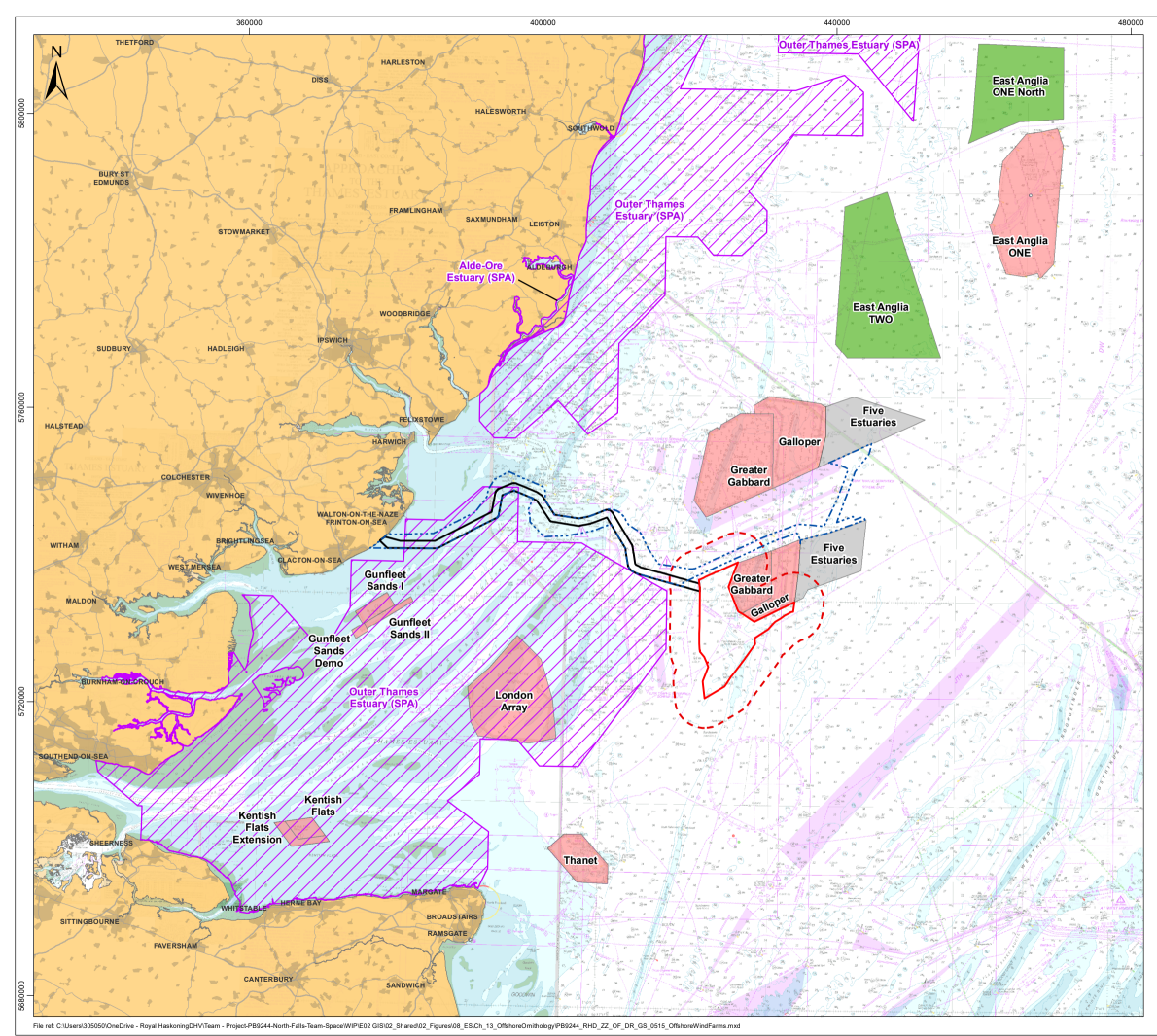
This document and any information therein are confidential property of North Falls Offshore Wind Farm Limited and without infringement neither the whole nor any extract may be disclosed, loaned, copied or used for manufacturing, provision of services or other purposes whatsoever without prior written 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



File ref: C:\Users\305050\OneDrive - Royal HaskoningDHV\Team - Project-PB9244-North-Falls-Team-Space\WIP\E02 GIS\02_Shared\02_Figures\08_ES\Ch_13_OffshoreOmithologyPB9244_RHD_ZZ_OF_DR_GS_0514_OffshoreOmithologyStudyArea.mxd

here a			
A.C.			ti i
14 1			
Irish Sea	Leeds		
Cand	Manchester		
3			1 Y 1
5	Birmingham		
5	United Kingdom		Amsterdam
in h	- mee kingdom		Amsterdam Ietherlands
	London		
	and the second		Cologne
1. Spin		in the second	Brussels
	English Channel	Le Can Be	elgium 3
168	English	1	2 62-
4.	- vegi		July
		man and	11 mm
Logond			
Legend			
Nort	h Falls Array Ar	rea	
	hore Cable Cor	ridor	
Spec	cial Protection A	Area (SPA)	
Arra	y Area 4km But	ffer	
	,		
0	2.5	5	10 nm
	2.5	5 І і	
0	5	10	 20 km
l L			
Data Source: @	INCC 2024 @ Haskoning		
	INCC, 2024. © Haskoning		
		I rights reserved.No. EM	
Not to be used for HERE, Geoname		sri, GEBCO, NOAA, Nat	S-EK001-906345. ional Geographic, Garmin,
Not to be used for	or Navigation. Sources: E	sri, GEBCO, NOAA, Nat	
Not to be used for HERE, Geoname Drawing Title	or Navigation. Sources: Es es.org, and other contribu	sri, GEBCO, NOAA, Nat tors.	ional Geographic, Garmin,
Not to be used for HERE, Geoname Drawing Title	or Navigation. Sources: E	sri, GEBCO, NOAA, Nat tors.	ional Geographic, Garmin,
Not to be used for HERE, Geoname Drawing Title Off	r Navigation. Sources: E: ss.org, and other contribu	sri, GEBCO, NOAA, Nat tors. hology Stuc	ional Geographic, Garmin,
Not to be used for HERE, Geoname Drawing Title	r Navigation. Sources: E: ss.org, and other contribu	sri, GEBCO, NOAA, Nat tors.	ional Geographic, Garmin,
Not to be used for HERE, Geoname Drawing Title Off	r Navigation. Sources: E: ss.org, and other contribu	sri, GEBCO, NOAA, Nat tors. hology Stuc	ional Geographic, Garmin, dy Area
Not to be used for HERE, Geoname Drawing Title Off Rev Date 02 02/07/2024	r Navigation. Sources: E: s.org, and other contribu Shore Ornit Ren Second issue	sri, GEBCO, NOAA, Nat tors. hology Stuc	dy Area
Not to be used frequencies HERE, Geoname Drawing Title Off Rev Date 02 02/07/2024 01 27/02/2024	r Navigation. Sources: E: s.org, and other contribu Shore Ornit Ren Second issue First issue	sri, GEBCO, NOAA, Nat tors. hology Stuc	Drwn Chkd FC GK JH GK
Not to be used for HERE, Geoname Drawing Title Off 02 02/07/2024 01 27/02/2024 Drawing Number	r Navigation. Sources: Ex s.org, and other contribu	sri, GEBCO, NOAA, Nat tors. hology Stuc	ional Geographic, Garmin, dy Area Drwn Chkd FC GK JH GK Figure Number
Not to be used for HERE, Geoname Drawing Title Off 02 02/07/2024 01 27/02/2024 Drawing Number	r Navigation. Sources: E: s.org, and other contribu Shore Ornit Ren Second issue First issue	sri, GEBCO, NOAA, Nat tors. hology Stuc	Drwn Chkd FC GK JH GK
Not to be used for HERE, Geoname Drawing Title Off Rev Date 02 02/07/2024 01 27/02/2024 01 27/02/2024 Drawing Number PB9244 Scale	r Navigation. Sources: Exercise.org, and other contributions in the contribution of the contrindom of the contribution of the	narks DR-GS-0514	ional Geographic, Garmin, dy Area Drwn Chkd FC GK JH GK GK I Figure Number 13.1 Projection
Not to be used fr HERE, Geoname Drawing Title Off 02 02/07/2024 01 27/02/2024 01 27/02/2024 Drawing Number PB9244	r Navigation. Sources: Ex ss.org, and other contribu Shore Ornit Ren Second issue First issue -RHD-ZZ-OF-C	hology Stuc	ional Geographic, Garmin, dy Area Drwn Chkd FC GK JH GK JH GK Figure Number 13.1
Not to be used for HERE, Geoname Drawing Title Off Rev Date 02 02/07/2024 01 27/02/2024 01 27/02/2024 Drawing Number PB9244 Scale	r Navigation. Sources: Exercise.org, and other contributions in the contribution of the contrindom of the contribution of the	narks DR-GS-0514	ional Geographic, Garmin, dy Area Drwn Chkd FC GK JH GK GK I Figure Number 13.1 Projection
Not to be used for HERE, Geoname Drawing Title Off 02 02/07/2024 01 27/02/2024 01 27/02/2024 Drawing Number PB9244 Scale 1:300,000	r Navigation. Sources: Exercise.org, and other contributions in the contribution of the contrindom of the contribution of the	narks DR-GS-0514	ional Geographic, Garmin, dy Area Drwn Chkd FC GK JH GK GK I Figure Number 13.1 Projection
Not to be used for HERE, Geoname Drawing Title Off 02 02/07/2024 01 27/02/2024 Drawing Number PB9244 Scale 1:300,000	r Navigation. Sources: Exercise.org, and other contributions in the contribution of the contrindom of the contribution of the	hology Stuc	ional Geographic, Garmin, dy Area Drwn Chkd FC GK JH GK GK I Figure Number 13.1 Projection



1		
1 1		5
A CA		
Irish Sea		
in ush bea	Leeds	
1 Carrol	Manchester	-
1		1
5		
\$	Birmingham	~
- A (United Kingdom	~
-	Netherlands	~
	Londo	
STRAND L	- would	
1 Salar	Brussels Cologi	ne
	Belgium	
	uch Channel	
16	s English -	2
	1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M	
in the second		min
Legend		
		
Nor	th Falls Array Area	
	hore Cable Corridor	
:: ca	Estuarias Affahara Cabla Carridar	
	e Estuaries Offshore Cable Corridor	
Arrs	ay Area 4km Buffer	
Spe	cial Protection Area (SPA)	
· · ·	, γ	
Offshore	e Wind Farm Sites	
Acti	ve/In Operation	
Cor	isented	
In P	lanning	
	laining	
	0 2.5 5 10 nm	
	0 2.5 5 10 nm	
	U 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
© British Crown	U 1 1 20 km 0 5 10 20 km U 1 1 1 20 km JNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024 and OceanWise, 2024. All rights reserved. No. EMS-EK001-906345.	
© British Crown Not to be used f	JNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024 and OceanWise, 2024. All rights reserved. No. EMS-EK001-906345. or Navigation. Sources: Esri, GEBCO, NOAA, National Geographic, Garr	
© British Crown Not to be used f	U 1 1 20 km 0 5 10 20 km U 1 1 1 20 km JNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024 and OceanWise, 2024. All rights reserved. No. EMS-EK001-906345.	
© British Crown Not to be used f HERE, Geonam	JNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024 and OceanWise, 2024. All rights reserved. No. EMS-EK001-906345. for Navigation. Sources: Esri, GEBCO, NOAA, National Geographic, Gam les.org, and other contributors.	
© British Crown Not to be used f HERE, Geonam Drawing Title	JNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024 and OceanWise, 2024. All rights reserved. No. EMS-EK001-906345. or Navigation. Sources: Esri, GEBCO, NOAA, National Geographic, Garm res.org, and other contributors.	
© British Crown Not to be used f HERE, Geonam Drawing Title	JNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024 and OceanWise, 2024. All rights reserved. No. EMS-EK001-906345. for Navigation. Sources: Esri, GEBCO, NOAA, National Geographic, Gam les.org, and other contributors.	
© British Crown Not to be used f HERE, Geonam Drawing Title	JNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024 and OceanWise, 2024. All rights reserved. No. EMS-EK001-906345. or Navigation. Sources: Esri, GEBCO, NOAA, National Geographic, Garries.org, and other contributors. Offshore Wind Farms in the fshore Ornithology Study Area	in,
© British Crown Not to be used f HERE, Geonam Drawing Title	JNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024 and OceanWise, 2024. All rights reserved. No. EMS-EK001-906345. or Navigation. Sources: Esri, GEBCO, NOAA, National Geographic, Garm res.org, and other contributors.	in,
© British Crown Not to be used f HERE, Geonam Drawing Title	O S 10 20 km JNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024 and OceanWise, 2024. All rights reserved. No. EMS-EK001-906345. or Navigation. Sources: Esri, GEBCO, NOAA, National Geographic, Garr es.org, and other contributors. Offshore Wind Farms in the fshore Ornithology Study Area Remarks Drwn Cl	in,
© British Crown Not to be used f HERE, Geonam Drawing Title Of Rev Date	O S 10 20 km JNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024 and OceanWise, 2024. All rights reserved. No. EMS-EK001-906345. for Navigation. Sources: Esri, GEBCO, NOAA, National Geographic, Gam les.org, and other contributors. Offshore Wind Farms in the fshore Ornithology Study Area Remarks Drwn Cl Second issue FC C	nin,
© British Crown Not to be used f HERE, Geonam Drawing Title Of Rev Date 02 02/07/2024	O S 10 20 km JNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024 and OceanWise, 2024. All rights reserved. No. EMS-EK001-906345. for Navigation. Sources: Esri, GEBCO, NOAA, National Geographic, Gam les.org, and other contributors. Offshore Wind Farms in the fshore Ornithology Study Area Remarks Drwn Cl Second issue FC C	nin, nkd
© British Crown Not to be used f HERE, Geonam Drawing Title Of Rev Date 02 02/07/2024	O S 10 20 km JNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024 and OceanWise, 2024. All rights reserved. No. EMS-EK001-906345. for Navigation. Sources: Esri, GEBCO, NOAA, National Geographic, Gam les.org, and other contributors. Offshore Wind Farms in the fshore Ornithology Study Area Remarks Drwn Cl Second issue FC C	nin, nkd
© British Crown Not to be used f HERE, Geonam Drawing Title Of Rev Date 02 02/07/2024 01 27/02/2024	Junce Junce <td< td=""><td>nin, nkd</td></td<>	nin, nkd
© British Crown Not to be used f HERE, Geonam Drawing Title Of Rev Date 02 02/07/2024	Junce Junce <td< td=""><td>nin, nkd</td></td<>	nin, nkd
© British Crown Not to be used f HERE, Geonam Drawing Title Of Rev Date 02 02/07/2024 01 27/02/2024 Drawing Numbe	Junce Junce <td< td=""><td>nin, nkd</td></td<>	nin, nkd
© British Crown Not to be used f HERE, Geonam Drawing Title Of Rev Date 02 02/07/2024 01 27/02/2024 Drawing Numbe	JUNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024 and OceanWise, 2024. All rights reserved, No. EMS-EK001-906345. for Navigation. Sources: Esri, GEBCO, NOAA, National Geographic, Gam ees.org, and other contributors. Offshore Wind Farms in the fshore Ornithology Study Area Remarks Drwn CH Second issue FC C	nin, nkd
© British Crown Not to be used f HERE, Geonam Drawing Title Of Rev Date 02 02/07/2024 01 27/02/2024 01 27/02/2024 Drawing Numbe PB9244 Scale	Image: constraint of the second system Image: constraint of the second system JNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024. and OceanWise, 2024. All rights reserved. No. EMS-EK001-906345. or Navigation. Sources: Esri, GEBCO, NOAA, National Geographic, Games.org, and other contributors. Offshore Wind Farms in the fshore Ornithology Study Area Image: constraint of the second system Remarks Drwn Cl Second issue FC Image: constraint of the second system JH Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system	nin, nkd
© British Crown Not to be used f HERE, Geonam Drawing Title Of Rev Date 02 02/07/2024 01 27/02/2024 01 27/02/2024 Drawing Numbe PB9244	Image: Constraint of the constraint	nin, nkd
© British Crown Not to be used f HERE, Geonam Drawing Title Of Rev Date 02 02/07/2024 01 27/02/2024 01 27/02/2024 Drawing Numbe PB9244 Scale	Image: constraint of the second system Image: constraint of the second system JNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024. and OceanWise, 2024. All rights reserved. No. EMS-EK001-906345. or Navigation. Sources: Esri, GEBCO, NOAA, National Geographic, Games.org, and other contributors. Offshore Wind Farms in the fshore Ornithology Study Area Image: constraint of the second system Remarks Drwn Cl Second issue FC Image: constraint of the second system JH Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system	nin, nkd
© British Crown Not to be used f HERE, Geonam Drawing Title Of Rev Date 02 02/07/2024 01 27/02/2024 01 27/02/2024 Drawing Numbe PB9244 Scale	Image: constraint of the second system Image: constraint of the second system JNCC, 2024. © The Crown Estate, 2024. © HaskoningDHV UK Ltd. 2024. and OceanWise, 2024. All rights reserved. No. EMS-EK001-906345. or Navigation. Sources: Esri, GEBCO, NOAA, National Geographic, Games.org, and other contributors. Offshore Wind Farms in the fshore Ornithology Study Area Image: constraint of the second system Remarks Drwn Cl Second issue FC Image: constraint of the second system JH Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system Image: constraint of the second system	nin, nkd
© British Crown Not to be used f HERE, Geonam Drawing Title Of Rev Date 02 02/07/2024 01 27/02/2024 01 27/02/2024 Drawing Numbe PB9244 Scale	Image: Constraint of the constraint	nin, nkd
© British Crown Not to be used f HERE, Geonam Drawing Title Of Rev Date 02 02/07/2024 01 27/02/2024 01 27/02/2024 Drawing Numbe PB9244 Scale	Image: Constraint of the constraint	nin, nkd
© British Crown Not to be used f HERE, Geonam Drawing Title Of Rev Date 02 02/07/2024 01 27/02/2024 01 27/02/2024 Drawing Numbe PB9244 Scale	Image: Constraint of the constraint	nin, nkd





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