Appendix J

Winter Bird Survey Results - 2018 Winter Bird Survey Results - 2022 - 2024

J.1 Part 1 - Winter Bird Survey Results 2018



Document Verification

Project title N6 Galway City Ring Road

Document title Updated NIS Appendix J - Winter Bird Surveys

Document ref GCOB-4.04.03_30.10_App J

 $\begin{array}{ll} \textbf{File reference} & GCOB\text{-}4.03.03_30.10 \end{array}$

Revision	Date	Filename	GCOB-4-04-03-2	21.4 NIS Appendix I		
Issue 1	26 July 2018	Description	Issue 1 as Appendix Issued with 2018			
			Prepared by	Checked by	Approved by	
		Name	Scott Cawley	Mary Hurley/Fiona Patterson	Eileen McCarthy	
		Signature	Andrew Speer	May Huly Jose Patterson	Eleen McCotty	
Issue 2	28 March 2025	Filename	GCOB-4.04.03_3	GCOB-4.04.03_30.10_NIS Appendix J		
		Description	Issue 2 for Updat			
		-	Prepared by	Checked by	Approved by	
		Name	SCOTT	Mary Hurley	Eileen McCarthy	
		Signature	CAWLEY	May Haly	lileen McCarthy	
<u> </u>		Filename				
		Description				
			Prepared by	Checked by	Approved by	
		Name				
		Signature				

J1

Appendix J presents the results of the winter bird surveys, as they relate to the Special Conservation Interest (SCI) species of Lough Corrib SPA and Inner Galway Bay SPA.

The wintering bird survey methodology is described in **Section 4.4.1.7** of the NIS and the survey areas shown on **Figure 10**.

The full species names (common name and latin name) corresponding with the British Trust for ornithology (BTO) codes used in the Table below are as follows:

BA	Bar-tailed godwit	Limosa lapponica
BG	Light-bellied brent goose	Branta bernicla hrota
BH	Black-headed gull	Larus ridibundus
CA	Cormorant	Phalacrocorax carbo
CM	Common gull	Larus canus
CO	Coot	Fulica atra
CU	Curlew	Numenius arquata
GP	Golden plover	Pluvialis apricaria
Н.	Grey heron	Ardea cinerea
HH	Hen harrier	Circus cyaneus
L.	Lapwing	Vanellus vanellus
ND	Great northern diver	Gavia immer
RK	Redshank	Tringa totanus
SV	Shoveler	Anas clypeata
T.	Teal	Anas crecca
TT	Turnstone	Arenaria interpres
TU	Tufted duck	Aythya fuligula
WN	Wigeon	Anas penelope

Table 1: SCI Wintering Birds Recorded during the Winter Bird Surveys

Site Ref. No.	Month	Date	Species Code	Max. Count
WB01	December	03/12/2014	ВН	6
WB01	January	28/01/2015	ВН	21
WB02	February	28/02/2015	BA	9
WB02	March	26/03/2015	BH	21
WB02	March	26/03/2015	CA	1
WB02	November	28/11/2014	CO	1
WB02	December	17/12/2014	CO	1
WB02	January	22/01/2015	CO	4
WB02	January	22/01/2015	CO	3
WB02	February	28/02/2015	CO	11
WB02	March	26/03/2015	CO	11
WB02	September	29/09/2014	CU	8
WB02	October	28/10/2014	CU	2
WB02	November	28/11/2014	CU	1
WB02	December	17/12/2014	CU	1
WB02	January	22/01/2015	CU	1
WB02	January	22/01/2015	CU	1
WB02	December	17/12/2014	H.	1
WB02	February	28/02/2015	H.	2
WB02	March	26/03/2015	H.	1
WB02	January	22/01/2015	L.	16
WB02	March	26/03/2015	L.	1
WB02	November	28/11/2014	SV	16
WB02	December	17/12/2014	SV	10
WB02	January	22/01/2015	SV	138
WB02	January	22/01/2015	SV	144

Site Ref. No.	Month	Date	Species Code	Max. Count
WB02	February	28/02/2015	SV	19
WB02	March	26/03/2015	SV	18
WB02	September	29/09/2014	T.	3
WB02	October	28/10/2014	T.	4
WB02	November	28/11/2014	T.	16
WB02	December	17/12/2014	T.	22
WB02	January	22/01/2015	T.	146
WB02	January	22/01/2015	T.	103
WB02	February	28/02/2015	T.	32
WB02	March	26/03/2015	T.	24
WB02	November	28/11/2014	TU	2
WB02	January	22/01/2015	TU	26
WB02	January	22/01/2015	TU	16
WB02	February	28/02/2015	TU	4
WB02	March	26/03/2015	TU	18
WB02	February	28/02/2015	WN	28
WB03	September	29/09/2014	CU	5
WB03	October	29/10/2014	CU	5
WB03	February	01/03/2015	Н.	1
WB04	December	27/12/2014	ВН	26
WB04	December	27/12/2014	CA	1
WB04	February	24/02/2015	CA	1
WB04	November	29/11/2014	CA	1
WB04	December	27/12/2014	CO	2
WB04	February	24/02/2015	CO	4
WB04	January	29/01/2015	CO	4
WB04	March	14/03/2015	CO	1
WB04	February	24/02/2015	Н.	1

Site Ref. No.	Month	Date	Species Code	Max. Count
WB04	January	29/01/2015	Н.	1
WB04	March	14/03/2015	H.	1
WB04	December	27/12/2014	T.	1
WB04	February	24/02/2015	T.	4
WB05	February	01/03/2015	H.	1
WB06	October	28/10/2014	GP	9
WB06	January	21/01/2015	НН	1
WB07	September	30/09/2014	CA	1
WB07	September	30/09/2014	CU	3
WB07	October	29/10/2014	CU	1
WB07	September	30/09/2014	H.	1
WB08	December	28/12/2014	CA	2
WB08	September	30/09/2014	CM	6
WB08	September	30/09/2014	CU	1
WB08	January	21/01/2015	CU	1
WB08	September	30/09/2014	GP	1
WB08	October	29/10/2014	GP	4
WB08	November	30/11/2014	GP	73
WB08	December	28/12/2014	GP	9
WB08	October	29/10/2014	H.	1
WB08	February	01/03/2015	H.	1
WB08	March	15/03/2015	H.	3
WB08	October	29/10/2014	L.	17
WB08	March	15/03/2015	RK	2
WB08	September	30/09/2014	T.	4
WB08	December	28/12/2014	T.	3
WB08	March	15/03/2015	T.	2
WB08	November	30/11/2014	T.	6

Site Ref. No.	Month	Date	Species Code	Max. Count
WB10	November	30/11/2014	CM	1
WB10	October	29/10/2014	CU	1
WB10	November	30/11/2014	CU	2
WB10	December	28/12/2014	T.	1
WB11	September	30/09/2014	CU	2
WB11	January	30/01/2015	CU	1
WB11	January	30/01/2015	H.	1
WB11	March	15/03/2015	H.	1
WB12	September	29/09/2014	ВН	119
WB12	October	28/10/2014	ВН	47
WB12	November	29/11/2014	ВН	95
WB12	December	27/12/2014	ВН	92
WB12	January	29/01/2015	ВН	62
WB12	February	24/02/2015	ВН	62
WB12	March	14/03/2015	ВН	60
WB12	October	28/10/2014	CA	1
WB12	November	29/11/2014	CA	2
WB12	December	27/12/2014	CA	1
WB12	January	29/01/2015	CA	2
WB12	February	24/02/2015	CA	4
WB12	September	29/09/2014	CM	48
WB12	October	28/10/2014	CM	14
WB12	November	29/11/2014	CM	78
WB12	December	27/12/2014	CM	14
WB12	January	29/01/2015	CM	1
WB12	February	24/02/2015	CM	11
WB12	September	29/09/2014	CO	8
WB12	October	28/10/2014	CO	2

Site Ref. No.	Month	Date	Species Code	Max. Count
WB12	December	27/12/2014	СО	1
WB12	January	29/01/2015	CO	2
WB12	February	24/02/2015	CO	9
WB12	March	14/03/2015	CO	6
WB12	October	28/10/2014	CU	16
WB12	September	29/09/2014	H.	1
WB12	December	27/12/2014	H.	1
WB12	January	29/01/2015	H.	1
WB12	February	24/02/2015	H.	1
WB12	March	14/03/2015	H.	1
WB12	November	29/11/2014	RK	1
WB12	December	27/12/2014	RK	1
WB14	December	17/12/2014	CU	8
WB14	January	22/01/2015	CU	4
WB14	September	30/09/2014	T.	21
WB14	October	28/10/2014	T.	9
WB14	November	28/11/2014	T.	17
WB14	December	17/12/2014	T.	20
WB14	January	22/01/2015	T.	29
WB14	February	28/02/2015	T.	9
WB14	March	26/03/2015	T.	17
WB15	October	22/10/2014	H.	1
WB17	January	29/01/2015	ВН	6
WB17	January	29/01/2015	CM	16
WB19	January	29/01/2015	BG	27
WB19	February	25/02/2015	BG	32
WB19	September	30/09/2014	ВН	26
WB19	November	20/11/2014	ВН	1

Site Ref. No.	Month	Date	Species Code	Max. Count
WB19	January	29/01/2015	ВН	15
WB19	March	13/03/2015	ВН	9
WB19	November	20/11/2014	CU	6
WB19	January	29/01/2015	CU	23
WB19	January	29/01/2015	CU	8
WB20	January	28/01/2015	ВН	6
WB20	March	12/03/2015	BH	24
WB20	February	25/02/2015	BH	3
WB20	December	04/12/2014	CU	22
WB21	January	28/01/2015	ВН	9
WB21	March	12/03/2015	ВН	6
WB21	March	12/03/2015	CM	1
WB21	March	12/03/2015	H.	1
WB22	November	19/11/2014	ВН	31
WB22	November	19/11/2014	CM	15
WB22	December	03/12/2014	CM	5
WB22	November	19/11/2014	CU	1
WB22	November	19/11/2014	H.	1
WB22	November	19/11/2014	L.	26
WB22	November	19/11/2014	WN	15
WB22	January	28/01/2015	WN	13
WB22	March	12/03/2015	WN	5
WB23	November	19/11/2014	ВН	3
WB23	February	26/02/2015	CM	3
WB23	October	22/10/2014	CU	3
WB23	November	19/11/2014	CU	2
WB23	January	28/01/2015	CU	37
WB24	September	25/09/2014	ВН	1

Site Ref. No.	Month	Date	Species Code	Max. Count
WB24	December	04/12/2014	ВН	6
WB24	January	28/01/2015	BH	5
WB24	September	25/09/2014	CM	9
WB24	November	19/11/2014	CU	9
WB25	November	19/11/2014	ВН	8
WB25	January	28/01/2015	ВН	13
WB25	March	12/03/2015	ВН	7
WB25	February	25/02/2015	ВН	21
WB25	February	25/02/2015	CM	3
WB26	December	03/12/2014	BH	13
WB26	March	12/03/2015	BH	23
WB26	February	25/02/2015	BH	19
WB26	November	19/11/2014	CM	11
WB26	December	03/12/2014	CM	9
WB27	January	28/01/2015	ВН	14
WB27	February	25/02/2015	ВН	27
WB27	January	28/01/2015	CM	5
WB27	February	25/02/2015	CU	14
WB28	December	04/12/2014	BH	18
WB28	January	28/01/2015	BH	4
WB28	March	12/03/2015	BH	16
WB28	February	25/02/2015	BH	87
WB28	September	25/09/2014	CM	1
WB28	January	28/01/2015	CM	4
WB28	February	25/02/2015	CM	2
WB28	January	28/01/2015	CU	27
WB28	March	12/03/2015	CU	8
WB28	February	25/02/2015	CU	5

Site Ref.	Month	Date	Species Code	Max. Count
WB29	September	25/09/2014	ВН	9
WB29	December	03/12/2014	ВН	25
WB29	January	28/01/2015	ВН	13
WB29	March	12/03/2015	ВН	4
WB29	February	25/02/2015	ВН	31
WB29	December	03/12/2014	CU	7
WB29	January	28/01/2015	CU	9
WB29	February	25/02/2015	CU	2
WB30	October	22/10/2014	ВН	3
WB30	November	20/11/2014	BH	5
WB30	December	03/12/2014	ВН	25
WB30	November	20/11/2014	CU	1
WB30	February	26/02/2015	CU	1
WB30	November	20/11/2014	Gull	2
WB30	January	29/01/2015	H.	1
WB30	January	29/01/2015	ND	1
WB30	January	29/01/2015	RK	1
WB30	October	22/10/2014	TT	5
WB31	December	03/12/2014	ВН	3
WB31	February	25/02/2015	ВН	41
WB31	January	28/01/2015	CA	1
WB31	October	22/10/2014	CU	9
WB31	November	19/11/2014	CU	4
WB31	December	03/12/2014	CU	9
WB31	February	25/02/2015	CU	2
WB31	September	25/09/2014	Н.	1
WB31	February	25/02/2015	WN	4
WB33	March	12/03/2015	ВН	3

Site Ref. No.	Month	Date	Species Code	Max. Count
WB33	February	25/02/2015	ВН	2
WB33	September	25/09/2014	CM	1
WB34	October	23/10/2014	BH	1
WB34	March	12/03/2015	BH	2
WB34	September	25/09/2014	CM	1
WB35	January	28/01/2015	BH	9
WB36	November	19/11/2014	BH	11
WB36	December	03/12/2014	BH	2
WB36	September	25/09/2014	CM	1
WB37	September	25/09/2014	BH	4
WB37	December	04/12/2014	BH	5
WB37	January	28/01/2015	BH	28
WB37	March	12/03/2015	BH	1
WB37	September	25/09/2014	CM	1
WB37	December	04/12/2014	CM	1
WB38	January	29/01/2015	BG	127
WB38	March	12/03/2015	BG	83
WB38	December	04/12/2014	BH	7
WB38	January	29/01/2015	BH	73
WB38	March	12/03/2015	BH	51
WB38	October	22/10/2014	CM	2
WB38	March	12/03/2015	CM	22
WB38	January	29/01/2015	CU	1
WB39	January	29/01/2015	ВН	2
WB40	January	28/01/2015	ВН	20
WB40	February	25/02/2015	ВН	3
WB40	January	28/01/2015	CM	3
WB40	February	25/02/2015	CU	12

C' D C				
Site Ref. No.	Month	Date	Species Code	Max. Count
WB41	September	24/09/2014	ВН	1
WB41	January	28/01/2015	BH	4
WB41	March	12/03/2015	BH	33
WB41	February	25/02/2015	BH	23
WB41	November	19/11/2014	CM	10
WB41	December	04/12/2014	CM	30
WB41	February	25/02/2015	CM	8
WB42	January	28/01/2015	BH	1
WB42	March	12/03/2015	BH	3
WB42	February	25/02/2015	BH	4
WB42	September	24/09/2014	CM	5
WB42	November	19/11/2014	CM	3
WB42	January	28/01/2015	CM	2
WB42	February	25/02/2015	CM	3
WB43	February	25/02/2015	BH	2
WB43	January	28/01/2015	CM	1
WB44	September	24/09/2014	BH	12
WB44	January	28/01/2015	BH	15
WB44	February	25/02/2015	BH	55
WB44	March	15/03/2015	BH	50
WB44	November	19/11/2014	CM	30
WB44	January	28/01/2015	CM	13
WB44	February	25/02/2015	CM	2
WB45	December	04/12/2014	BH	25
WB45	February	25/02/2015	BH	47
WB45	February	24/02/2015	BH	30
WB45	January	28/01/2015	BH	20
WB45	January	29/01/2015	ВН	25

Site Ref. No.	Month	Date	Species Code	Max. Count
WB45	March	12/03/2015	ВН	28
WB45	November	29/11/2014	BH	16
WB45	December	27/12/2014	CM	1
WB45	January	29/01/2015	CM	1
WB45	November	29/11/2014	CM	21
WB47	October	23/10/2014	CU	1
WB50	September	25/09/2014	BH	5
WB50	November	20/11/2014	BH	7
WB51	September	30/09/2014	CM	46
WB51	December	16/12/2014	CU	15
WB52	October	22/10/2014	ВН	2
WB52	January	30/01/2015	BH	2
WB52	February	26/02/2015	BH	2
WB52	February	26/02/2015	CM	3
WB52	January	30/01/2015	RK	9
WB52	March	12/03/2015	RK	4
WB55	January	28/01/2015	ВН	1
WB55	March	12/03/2015	ВН	3
WB55	February	25/02/2015	ВН	1
WB55	March	12/03/2015	CM	2
WB55	February	25/02/2015	CM	7
WB57	January	29/01/2015	ВН	6
WB57	February	25/02/2015	BH	3
WB59	September	24/09/2014	ВН	11
WB59	February	25/02/2015	ВН	14
WB59	September	24/09/2014	CM	3
WB59	February	25/02/2015	CM	8
WB66	January	29/01/2015	ВН	4

Site Ref. No.	Month	Date	Species Code	Max. Count
WB70	November	20/11/2014	ВН	2
WB70	February	26/02/2015	ВН	12
WB70	January	30/01/2015	CM	4
WB70	March	13/03/2015	CM	2
WB70	November	20/11/2014	CU	2
WB70	January	30/01/2015	CU	28
WB70	November	20/11/2014	Gull	100
WB70	November	20/11/2014	H.	2
WB70	December	03/12/2014	H.	18
WB70	March	13/03/2015	H.	1
WB70	November	20/11/2014	RK	4
WB70	November	20/11/2014	WN	15
WB70	December	03/12/2014	WN	4
WB71	December	03/12/2014	BG	5
WB71	January	29/01/2015	BG	52
WB71	February	26/02/2015	BG	4
WB71	October	23/10/2014	BH	130
WB71	January	29/01/2015	BH	8
WB71	October	23/10/2014	CM	120
WB71	January	29/01/2015	CM	5
WB71	December	03/12/2014	CU	1
WB71	January	29/01/2015	CU	1
WB71	March	13/03/2015	CU	8
WB71	February	25/02/2015	CU	17
WB71	February	26/02/2015	CU	4
WB71	October	23/10/2014	H.	8
WB71	December	03/12/2014	H.	2
WB71	February	26/02/2015	H.	1

Site Ref. No.	Month	Date	Species Code	Max. Count
WB71	September	30/09/2014	L.	13
WB71	December	03/12/2014	L.	70
WB71	December	03/12/2014	RK	4
WB71	January	30/01/2015	RK	47
WB71	March	13/03/2015	RK	4
WB71	February	26/02/2015	RK	5
WB71	March	13/03/2015	T.	1
WB71	September	30/09/2014	WN	32
WB71	October	23/10/2014	WN	28
WB71	December	03/12/2014	WN	6
WB71	January	29/01/2015	WN	83
WB71	February	26/02/2015	WN	5

Appendix J

Part 2 - Winter Bird Survey Results - 2022 - 2024

J.1 Part 2 - Winter Bird Survey Results 2022 - 2024

Appendix J - Part 2: Summary of Wintering Bird Survey Data

Appendix J – Part 2 presents the results of the wintering bird surveys undertaken between December 2022 and March 2023, and September 2023 and March 2024. Those bird species listed as SCIs for Lough Corrib SPA, Inner Galway Bay SPA, Connemara Bog Complex SPA, Lough Rea SPA and Rahasane Turlough SPA for their wintering populations are highlighted in Green in **Table 1** below. While Cregganna Marsh SPA lies within the ZOI of the Project, the sole SCI species for Cregganna Marsh SPA, Greenland White-fronted Goose *Anser albifrons flavirostris*, was not recorded from any of the winter bird sites surveyed for the Project and thus is not included in **Table 1** below.

The wintering bird survey methodology is described in Section 4.4.1.7 of the NIS and the survey areas shown on Figure 10.

Table 1. Summary of Wintering Bird Survey Data 2022-2024

Common Name	Latin Name	Survey Period	Number of Records	Max. Count Observed ¹	BoCCI ²	SCI ³	Annex I	SCI Species of SPA Wintering Population within ZoI of the Project
Black-headed Gull	Larus ridibundus	2022 - 2023	35	- 65	Amber	Yes	No	Inner Galway Bay
Diack-licaded Guli	Larus riaiounaus	2023 - 2024	62	03	Amoci	1 65		SPA
Brent Goose	Branta bernicla hrota	2022 - 2023	0	5	Amber	Yes	No	Inner Galway Bay
Dient Goose	Drania vernicia nroia	2023 - 2024	1	3	Aintei	1 65	NO	SPA
Buzzard	Buteo huteo	2022 - 2023	1	1	Green	No	No	
Buzzard	Вигео вигео	2023 - 2024	5	1	Green	NO	No	
		2022 - 2023	11					Inner Galway Bay
Common Gull	Larus canus	2023 - 2024	34	35	Amber	Yes	No	SPA Connemara Bog Complex SPA
	Fulica atra	2022 - 2023	15	6	Amber	37	No	Lough Corrib SPA
Coot		2023 - 2024	33			Yes		Lough Rea SPA
		2022 - 2023	16					Inner Galway Bay
Cormorant	Phalacrocorax carbo	2023 - 2024	28	8	Amber	Yes	No	SPA Connemara Bog Complex SPA
Curlew	N	2022 - 2023	27	36	D - d	Red Yes	N.	Inner Galway Bay
Curiew	Numenius arquata	2023 - 2024	59	30	Red		No	SPA
E: 110	T 1 1 .1 .	2022 - 2023	2	0	C	N	No	
Fieldfare	Turdus pilaris	2023 - 2024	2	8	Green	No		
C 1 11	16	2022 - 2023	0	5	A 1	W	N	I 1 C '1 CD 4
Gadwall	Mareca strepera	2023 - 2024	1	5	Amber	Yes	No	Lough Corrib SPA
<u> </u>	16 1	2022 - 2023	0	2	. 1	Yes ⁴	No	
Gannet	Morus bassana	2023 - 2024	4	3	Amber			
Golden Plover	Pluvialis apricaria	2022 - 2023	1	200	Red	Yes	Yes	Lough Corrib SPA

¹ 'Max. Count Observed' represents the maximum number of individuals recorded within any survey site during any single survey session.

² Birds of Conservation Concern in Ireland (BoCCI) status after Gilbert, G., Stanbury, A. & Lewis, L. (2021) Birds of Conservation Concern in Ireland 2020-2026. *Irish Birds* 43:1-22.

³ Special Conservation Interests (SCI) species are Annex I birds, and migratory birds and their habitats for which sites are selected for SPA designation.

Common Name	Latin Name	Survey Period	Number of Records	Max. Count Observed ¹	BoCCI ²	SCI ³	Annex I	SCI Species of SPA Wintering Population within ZoI of the Project
		2023 - 2024	2					Inner Galway Bay SPA Connemara Bog Complex SPA Rahasane Turlough SPA
Great Black-backed Gull	1	2022 - 2023	1	3	Green	Yes ⁴	NI-	
Great Black-backed Gull	Larus marinus	2023 - 2024	13	3	Green	Y es	No	
Great Crested Grebe	Podiceps cristatus	2022 - 2023	0	2	Amber	Yes ⁴	No	
Great Crested Grebe	Foatceps cristatus	2023 - 2024	1	2	Ailloci	1 68	NO	
Great Spotted Woodpecker	Dendrocopus major	2022 - 2023	0	1	Green	No	No	
Great Spotted Woodpecker		2023 - 2024	1					
Greenshank	Tringa nebularia	2022 - 2023	0	- 1	Green	Yes ⁴	No	
Greenshank		2023 - 2024	2					
Grey Heron	Ardea cinerea	2022 - 2023	19	3	Green	Yes	No	Inner Galway Bay
Giey Heron		2023 - 2024	29					SPA
Herring Gull	Larus argentatus	2022 - 2023	42	35	Amber	Yes ⁴	No	
Trenting Gun		2023 - 2024	170					
Hooded Crow	Corvus corone cornix	2022 - 2023	0	2	Green	No	No	
1100 404 610 11		2023 - 2024	1	_	Green			
Jack Snipe	Lymnocryptes minimus	2022 - 2023	0	1	Green	No	No	
		2023 - 2024	5			110		
Jay	Garrulus glandarius	2022 - 2023	0	1	Green	No	No	
	3	2023 - 2024	2	_				
Kestrel	Falco tinnunculus	2022 - 2023	4	2	Red	No	No	
		2023 - 2024	22					
Lapwing	Vanellus vanellus	2022 - 2023	2	3	Red	Yes	No	

⁴ Note that this is an SCI species, but is not an SCI for their wintering populations within the ZoI.



Common Name	Latin Name	Survey Period	Number of Records	Max. Count Observed ¹	BoCCI ²	SCI ³	Annex I	SCI Species of SPA Wintering Population within Zol of the Project
		2023 - 2024	1					Inner Galway Bay SPA
Lesser Black-backed Gull	I must former	2022 - 2023	0	2	A1	Yes ⁴	No	
Lesser Black-backed Gull	Larus fuscus	2023 - 2024	8	2	Amber	Y es.	NO	
L :441 - E 4	E-wetter - wordter	2022 - 2023	0	2	C	No	Yes	
Little Egret	Egretta garzetta	2023 - 2024	3	2	Green	NO	Yes	
Little Grebe	Ta shah antua mufi sa llia	2022 - 2023	9	4	Green	Vas4	No	
Little Grebe	Tachybaptus ruficollis	2023 - 2024	20	4	Green	Yes ⁴	No	
Mallard	Au aa mlatuuluus oh oa	2022 - 2023	52	30	A mala au	Yes ⁴	No	
Manard	Anas platyrhynchos	2023 - 2024	110	30	Amber			
Mistle Thrush	Turdus viscivorus	2022 - 2023	0	4	Green	No	No	
Mistie Thrush		2023 - 2024	2					
Moorhen	Gallinula chloropus	2022 - 2023	8	- 5	Green	No	No	
Moornen		2023 - 2024	29			110		
Mute Swan	Cygnus olor	2022 - 2023	15	11	Amber	No	No	
Mute Swan		2023 - 2024	34			110		
Oystercatcher	Haematopus ostralegus	2022 - 2023	5	65	Red	Yes ⁴	No	
Oystercatener		2023 - 2024	13	03		1 08		
Peregrine	Falco peregrinus	2022 - 2023	2	1	Green	Yes ⁴	Yes	
i elegime	Tuico peregrinus	2023 - 2024	2		Green		1 68	
Pheasant	Phasianus colchicus	2022 - 2023	1	3	Green	No	No	
i neasant	1 nasianas cotenicas	2023 - 2024	23	3	Green	NO	INO	
Raven	Corvus corax	2022 - 2023	0	2	Green	No	No	
Kaven	Corvus corux	2023 - 2024	1		Green	INO	INO	
Red Grouse	Lagopus lagopus scotica	2022 - 2023	2	1	Red	No	No	
Neu Olouse	Lagopus tagopus scottca	2023 - 2024	0	1	Reu	INU		
Redshank	Tringa totanus	2022 - 2023	1	1	Red	Yes	No	



Common Name	Latin Name	Survey Period	Number of Records	Max. Count Observed ¹	BoCCI ²	SCI ³	Annex I	SCI Species of SPA Wintering Population within Zol of the Project
		2023 - 2024	7					Inner Galway Bay SPA
D - di	Turdus iliacus	2022 - 2023	24	30	Red	No	No	
Redwing	Turaus macus	2023 - 2024	40	30	Red	NO	INO	
Ringed Plover	Charadrius hiaticula	2022 - 2023	1	2	Amber	Yes ⁴	No	
Kinged Plover	Charaarius maiicuia	2023 - 2024	0	2	Amber	i es	INO	
Rook	Corvus frugilegus	2022 - 2023	0	16	Green	No	No	
KOOK	Corvus jruguegus	2023 - 2024	4	10	Green	NO	NO	
Shag	Phalacrocorax aristotelis	2022 - 2023	2	3	Amber	Yes ⁴	No	
Snag	Pnaiacrocorax aristoteiis	2023 - 2024	11	3	Amber			
	Anas clypeata	2022 - 2023	6	40	Red	Yes	No	Lough Corrib SPA Inner Galway Bay
Shoveler		2023 - 2024	9					SPA Lough Rea SPA
Snipe	Gallinago gallinago	2022 - 2023	131	60	Red	No	No	
Snipe		2023 - 2024	223			NO		
Sparrowhawk	Accipiter nisus	2022 - 2023	2	2	Green	No	No	
Spanownawk		2023 - 2024	15		Green	NO		
Starling	Sturnus vulgaris	2022 - 2023	0	27	Amber	No	No	
Starring	Starnas vaigarts	2023 - 2024	2	21	Allioci	110	110	
Stonechat	Saxicola torquata	2022 - 2023	0	2	Green	No	No	
Stoneenat	δαλιεσία ιστημαία	2023 - 2024	2	2	Green	INU	110	
Teal	Anas crecca	2022 - 2023	7	15	Amber	Yes	No	Inner Galway Bay
Tour	- Inus creecu	2023 - 2024	6	13	Allioci	168	INU	SPA
Tufted Duck	Aythya fuligula	2022 - 2023	5	14	Amber	Yes	No	Lough Corrib SPA
Turied Duck	11yinya Jungula	2023 - 2024	13	14	Tilloci			Lough Collie St A
Turnstone	Arenaria interpres	2022 - 2023	0	7	Amber	Yes	No	Inner Galway Bay
Tarnstone	Thenaria unerpres	2023 - 2024	1	,	Annoci	1 05		SPA



Common Name	Latin Name	Survey Period	Number of Records	Max. Count Observed ¹	BoCCI ²	SCI ³	Annex I	SCI Species of SPA Wintering Population within ZoI of the Project
W-4 D - :1	W. D.	2022 - 2023	1	1	C	No	No	
Water Rail	Rallus aquaticus	2023 - 2024	6	1	Green			
WI C	Cygnus cygnus	2022 - 2023	1	7	Amber	Yes	Yes	Rahasane Turlough
Whooper Swan		2023 - 2024	4					SPA
Winner	Anas penelope	2022 - 2023	1	14	Amber	Yes	NI-	Inner Galway Bay
Wigeon		2023 - 2024	13				No	SPA
Woodcock	Coolon au musticola	2022 - 2023	0	1	Red	No	No	
	Scolopax rusticola	2023 - 2024	2	1	Ked	100	100	