

Name of the picture: Table B2a-1 Current conservation status of targeted bird species

**Table B2a-1 Current conservation status and trends of targeted bird species**

**Site no.: 1 – Margrethe Kog Nord - DK009X60**

Primary target designated species (annex I or according to article 4;2) that will benefit directly from the concrete conservation actions					
	Conservation status at Natura 2000 site*	Conservation status at national level (2003)**	Long-term population trend at national level - article 12 report***	Long-term population trend at EU level – article 12 report***	Overall EU assessment 2008-2012***
Pied avocet ( <i>Recurvirostra avosetta</i> ) B	Unfavourable	Favourable	Decreasing	Increasing	Secure
Ruff ( <i>Philomachus pugnax</i> ) B	Unfavourable	Unfavourable	Decreasing	Decreasing	Threatened
Common tern ( <i>Sterna hirundo</i> ) B	Unfavourable	Favourable	Decreasing	Increasing	Secure
Short-eared owl ( <i>Asio flammeus</i> ) B	Unfavourable	Unfavourable	Stable	Decreasing	Secure
Black-tailed godwit ( <i>Limosa limosa</i> ) B**	n.a.	n.a.	Increasing	Decreasing	Threatened
Bluetthroat ( <i>Luscinia svecica</i> ) B	Favourable	n.a.	Increasing	Decreasing	Depleted
Common redshank ( <i>Tringa totanus</i> ) M**	n.a.	Favourable	Decreasing	Increasing	Threatened
Wigeon ( <i>Anas Penelope</i> ) M	Favourable	Favourable	Increasing	Increasing	Threatened
Pintail ( <i>Anas acuta</i> ) M	Favourable	Favourable	Fluctuating	Increasing	Threatened
Shoveler ( <i>Anas clypeata</i> ) M	Favourable	Favourable	Unknown	Increasing	Depleted
Eurasian curlew ( <i>Numenius arquata</i> ) M**	n.a.	Favourable	Increasing	Fluctuating	Threatened
Secondary target threatened species (annex II) that will benefit directly from the concrete conservation actions					
Northern lapwing ( <i>Vanellus vanellus</i> ) M/B	n.a.	n.a.	Decreasing	Unknown	Threatened
Oystercatcher ( <i>Haematopus ostralegus</i> ) M/B	n.a.	Favourable	Decreasing	Decreasing	Threatened
Designated species (annex I or according to article 4;2) that will benefit directly from the concrete conservation actions although in good conservation status					
Greylag goose ( <i>Anser anser</i> ) W / M	Favourable	Favourable	Increasing	Increasing	Secure
Barnacle goose ( <i>Branta leucopsis</i> ) M	Favourable	Favourable	Increasing	Increasing	Secure
Common shelduck ( <i>Tadorna tadorna</i> ) W	Favourable	Favourable	Decreasing	Stable	Secure

B: Breeding, M: Migrating, W: Wintering

\*from N-2000 plan 2009-2015. In the N-2000 plan 2016 - 2021 the conservation status of designated bird species was not assessed.

\*\*from DCE 2013. Denmark has chosen to assess the conservation status of birds, though it is not part of the Birds Directive. At N-2000 sites the status was latest assessed in 2003.

\*\*\*from Eionet: <https://nature-art12.eionet.europa.eu/article12/>

++ The Danish Ministry of Environment proposes to include the species in SDF (October 2019)

Name of the picture: Table B2a-2 Populations of targeted bird species

**Table B2a-2 – Quantitative status and goals of targeted bird species**

**Site no.: 1 – Margrethe Kog Nord – DK009X60**

Primary target designated species (annex I or according to article 4;2) that will benefit directly from the concrete conservation actions						
	Number at N-2000 site* (min-max)	Goal for N-2000 site – number**	Goal for LIFE project – number	Article 12 – national population 2008-2012 – number***	Population at N-2000 site in % of national article 12 national population	N-2000 goal in % of article 12 national population
Pied avocet ( <i>Recurvirostra avosetta</i> ) B	13 - 249 pairs	450 pairs	<b>200 pairs</b>	2.400 pairs	0,5 - 10	19
Ruff ( <i>Philomachus pugnax</i> ) B	0 – 1 pair	5 pairs	<b>5 pairs</b>	43 pairs	0 – 2	11
Common tern ( <i>Sterna hirundo</i> ) B	0 – 7 pairs	125 pairs	<b>50 pairs</b>	425 pairs	0 – 2	29
Short-eared owl ( <i>Asio flammeus</i> ) B	0 – 1 pair	3 pairs	<b>1 pair</b>	5 pairs	0 – 20	1
Black-tailed godwit ( <i>Limosa limosa</i> ) B++	90 pairs§	130 pairs§	<b>5 pairs</b>	550 pairs	16	24
Bluetthroat ( <i>Luscinia svecica</i> ) B	n.a.	40 pairs	<b>5 pairs</b>	265 pairs	n.a.	15
Common redshank ( <i>Tringa totanus</i> ) M++	10.000 indiv.§§	n.a.	<b>500 indiv.</b>	n.a.	n.a.	n.a.
Wigeon ( <i>Anas penelope</i> ) M	6.472 indiv.	16.800 indiv.	<b>2.000 indiv.</b>	n.a.	n.a.	n.a.
Pintail ( <i>Anas acuta</i> ) M	500 indiv.	4.500 indiv.	<b>800 indiv.</b>	n.a.	n.a.	n.a.
Shoveler ( <i>Anas clypeata</i> ) M	377 indiv.	1.850 indiv.	<b>400 indiv.</b>	n.a.	n.a.	n.a.
Eurasian curlew ( <i>Numenius arquata</i> ) M++	8.000 indiv. §§	n.a.	<b>500 indiv.</b>	15.300	>50	n.a.
Secondary target threatened species (annex II) that will benefit directly from the concrete conservation actions						
Northern lapwing ( <i>Vanellus vanellus</i> ) M/B	150 pairs§	998 pairs§	<b>100 pairs</b>	20.000 pairs	<1	<1
Oystercatcher ( <i>Haematopus ostralegus</i> ) M/B	28 pairs§	83 pairs§	<b>10 pairs</b>	7.000 pairs	< 1	1
Designated species (annex I or according to article 4;2) that will benefit directly from the concrete conservation actions although in good conservation status						
Greylag goose ( <i>Anser anser</i> ) W/ M	8.000 indiv.	8.000 indiv.	Support present pop.	61.000	13	13
Barnacle goose ( <i>Branta leucopsis</i> ) M	67.000 indiv.	1.150 indiv.	Support present pop.	n. a	n. a.	n. a.
Common shelduck ( <i>Tadorna tadorna</i> ) W	8.868 indiv.	19.000 indiv.	Support present pop.	32.400	27	56

B: Breeding, M: Migrating, W: Wintering

\*Basisanalyse 2016 – 2021 covering the period 2004 – 2012 (breeding species) or 2009 (wintering / migrating species)

\*\*N-2000 plan 2009 – 2015 or N-2000 plan 2016 – 20121\*\*\*Eionet: <https://nature-art12.eionet.europa.eu/article12/>

++ The Danish Ministry of Environment proposes to include the species in SDF (October 2019)

§covering the most important part of the N-2000 site in the Tønder Marsh. DCE 2016: ynglefugle i Tøndermarsken og Margrethe Kog 1975-2015.

§§ DOF basen

Name of the picture: Table B2a-4 Populations of targeted bird species

**Table B2a-4 – Quantitative status and goals of targeted bird species**

**Site no.: 2 – Ramsar-Gebiet S-H Wattenmeer und angrenzende Küstengebiete, Teilgebiet Rickelsbüller Koog – DE0916-491**

Primary target designated species (annex I) that will benefit directly from the concrete conservation actions						
	Number at N-2000 site* (min-max)	Goal for N-2000 site – number**	Goal for LIFE project – number	Article 12 – national population 2011-2016 – number***	Population at N-2000 site in % of national article 12 national population****	N-2000 goal in % of article 12 national population
Pied avocet ( <i>Recurvirostra avosetta</i> ) B	98 - 332 pairs	n.a.	25 pairs <sup>§</sup>	3.600 -4.200 pairs	2,5 - 7,9	n.a.
Ruff ( <i>Philomachus pugnax</i> ) B	1 – 23 pairs	n.a.	3 pairs <sup>§</sup>	50 pairs	2 - 46	n.a.
Dunlin ( <i>Calidris alpina schinzii</i> ) B	3 – 5 pairs	n.a.	1-2 pairs	9 – 10 pairs	30 - 55	n.a.
Kentish Plover ( <i>Charadrius alexandrinus</i> ) B	37 – 73 pairs	n.a.	20 pairs <sup>§</sup>	300	12 - 24	n.a.
Arctic Tern ( <i>Sterna paradisea</i> ) B	29 – 50 pairs	n.a.	15 pairs <sup>§</sup>	3.300 pairs	< 1 - 1,5	n.a.
Little Tern ( <i>Sterna albifrons</i> ) B/M	0 pairs/ 5 indiv.	n.a.	2 - 4 pairs	500 pairs	0	n.a.
Short-eared owl ( <i>Asio flammeus</i> ) B/M	0 pairs/ 0 – 4 indiv.	n.a.	1 pair	40 - 45 pairs	0	n.a.
Secondary target species (annex II) that will benefit directly from the concrete conservation actions						
Northern lapwing ( <i>Vanellus vanellus</i> ) B/M	203 - 332 pairs / 4.000 – 9.100 indiv.	n.a.	30 pairs <sup>§</sup>	42.000 – 67.000 pairs	< 1	n.a.
Oystercatcher ( <i>Haematopus ostralegus</i> ) B/M	113 -191 pairs / 270 – 1.100 indiv.	n.a.	20 pairs <sup>§</sup>	21.000 – 27.000 pairs	< 1	n.a.
Common redshank ( <i>Tringa totanus</i> ) B/M	93 - 184 pairs / 90 – 250 indiv.	n.a.	25 pairs <sup>§</sup>	8.500 pairs	1,1 - 2,1	n.a.
Black-tailed godwit ( <i>Limosa limosa</i> ) B/M	25 - 35 pairs/ 65 – 195 indiv.	n.a.	7 pairs	3.600 – 3.800 pairs	< 1 - 1	n.a.
Wigeon ( <i>Anas penelope</i> ) B/M	12 – 26 pairs/ 4.600 – 7.300 indiv.	n.a.	5 pairs <sup>XX</sup>	20 – 35 pairs	34 - 74	n.a.
Pintail ( <i>Anas acuta</i> ) B/M	3 - 7 pairs / 1.500 - 3.700 indiv.	n.a.	3 pairs <sup>XX</sup>	15 – 20 pairs	15 - 46	n.a.
Shoveler ( <i>Anas clypeata</i> ) M	32 - 77 pairs / 310 - 940 indiv.	n.a.	15 pairs <sup>XX</sup>	2.400 – 2.800 pairs	1,1 - 3,2	n.a.
Designated species (annex I) that will benefit directly from the concrete conservation actions although in good conservation status						
Common Tern ( <i>Sterna hirundo</i> ) B	3 – 7 pairs	n.a.	Support present pop.	8.500 – 9.000 pairs	< 1	n.a.
Barnacle goose ( <i>Branta leucopsis</i> ) M	9.000 – 24.000 indiv.	n.a.	Support present pop.	355.000	2,5 6,8	n.a.
Common shelduck ( <i>Tadorna tadorna</i> ) W/B	920 – 2.500 indiv.	n.a.	Support present pop.	125.000	0,7 - 2	n.a.
Eurasian Golden Plover ( <i>Pluvialis apricaria</i> ) W	735 – 4430 indiv.	n.a.	Support present pop.	20.000 – 50.000	1,5 -22	n.a.
Mediterranean Gull ( <i>Larus melancephalus</i> ) B	0 pairs	n.a.	Support present pop	280 – 320 pairs	-	n.a.

B: Breeding, M: Migrating, W: Wintering \*Monitoring data 2012 – 2018 (breeding species) or 2017-2018 (wintering/migrating species) \*\*Germany/Schleswig-Holstein has not defined any goals for Annex species\*\*\*Nationaler Vogelschutzbericht 2019: <https://www.bfn.de/themen/natura-2000/berichte-monitoring/nationaler-vogelschutzbericht/berichtsdaten.html>

\*\*\*\* Proportion for Rickelsbüller Koog, not for the whole Ramsar-Gebiet S-H Wattenmeer und angrenzende Küstengebiete,– DE0916-491

<sup>§</sup>Annual numbers are fluctuating very much. Goal is the increase to mean in comparison to 2012 – 2018 numbers

XX support maximum present migrating population

Name of the picture: Table B2a-3 Conservation status of targeted bird species

**Table B2a-3 - Current conservation status and trends of targeted bird species**

**Site no.: 2 – Ramsar-Gebiet S-H Wattenmeer und angrenzende Küstengebiete, Teilgebiet Rickelsbüller Koog – DE0916-491**

Primary target designated species ( <b>annex I</b> ) that will benefit <b>directly</b> from the concrete conservation actions					
	Conservation status at Natura 2000 site*	Conservation status at national level (SH 2008)**	Population trend at national level - article 12 report***	Long-term population trend at EU level – article 12 report***	Overall EU assessment 2008-2012***
Pied avocet ( <i>Recurvirostra avosetta</i> ) B	n.a.	Favourable	Decreasing	Increasing	Secure
Ruff ( <i>Philomachus pugnax</i> ) B	n.a.	Unfavourable	Increasing <sup>§</sup>	Decreasing	Threatened
Dunlin ( <i>Calidris alpina schinzii</i> ) B	n.a.	Unfavourable	Increasing	Decreasing	Depleted
Kentish Plover ( <i>Charadrius alexandrinus</i> ) B	n.a.	Unfavourable	Increasing	Decreasing	Declining
Arctic Tern ( <i>Sterna paradisea</i> ) B	n.a.	Favourable	Decreasing	Decreasing	Secure
Little Tern ( <i>Sterna albifrons</i> ) B/M	n.a.	Unfavourable	Decreasing	Decreasing	Secure
Short-eared owl ( <i>Asio flammeus</i> ) B/M	n.a.	Unfavourable	Decreasing	Increasing	Depleted
Secondary target species ( <b>annex II</b> ) that will benefit <b>directly</b> from the concrete conservation actions					
Northern lapwing ( <i>Vanellus vanellus</i> ) M/B	n.a.	Unfavourable	Decreasing	Unknown	Threatened
Oystercatcher ( <i>Haematopus ostralegus</i> ) M/B	n.a.	Favourable	Stable	Decreasing	Threatened
Common redshank ( <i>Tringa totanus</i> ) M/B	n.a.	Intermediate	Decreasing	Decreasing	Threatened
Black-tailed godwit ( <i>Limosa limosa</i> ) M/B	n.a.	Unfavourable	Decreasing	Decreasing	Threatened
Wigeon ( <i>Anas penelope</i> ) B/M	n.a.	Favourable	Increasing	Increasing	Threatened
Pintail ( <i>Anas acuta</i> ) M	n.a.	Favourable	Uncertain	Increasing	Threatened
Shoveler ( <i>Anas clypeata</i> ) M	n.a.	Favourable	Stable	Increasing	Depleted
Designated species ( <b>annex I</b> ) that will benefit <b>directly</b> from the concrete conservation actions although in good conservation status					
Common tern ( <i>Sterna hirundo</i> ) B	n.a.	Favourable	Stable	Increasing	Secure
Barnacle goose ( <i>Branta leucopsis</i> ) M	n.a.	Favourable	Increasing	Increasing	Secure
Common shelduck ( <i>Tadorna tadorna</i> ) W	n.a.	Favourable	Increasing	Stable	Secure
Eurasian Golden Plover ( <i>Pluvialis apricaria</i> ) W	n.a.	n.a.	Fluctuating	Increasing	Secure
Mediterranean Gull ( <i>Larus melanoleucus</i> ) R	n.a.	Favourable	Stable	Increasing	Secure

B: Breeding, M: Migrating, W: Wintering

\* Standarddatenbogen SPA Ramsargebiet Wattenmeer... (Daten und Bewertung 2006-2012) no assessment for Teilgebiet Rickelsbüller Koog available

\*\* Artenhilfsprogramm 2008, Ministerium für Landwirtschaft, Umwelt und ländliche Räume des Landes Schleswig-Holstein and

\*\*\*Trend 2004- 2016: Nationaler Vogelschutzbericht 2019: <https://www.bfn.de/themen/natura-2000/berichte-monitoring/nationaler-vogelschutzbericht/berichtsdaten.html> and from Eionet: <https://nature-art12.eionet.europa.eu/article12/>

§ Impact from the LIFE-Limosa-Project (LIFE11NAT/DE/353)