Important Bird Areas in the Netherlands 2019

A revision of the national IBA inventory







Important Bird Areas in the Netherlands 2019. A revision of the national IBA inventory. Vogelbescherming Nederland & Sovon Dutch Centre for Field Ornithology.

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Vogelbescherming Nederland is the Dutch Partner of BirdLife International, a global Partnership of conservation organisations that aims to conserve birds, their habitats and global biodiversity with Partners in over 120 countries or territories worldwide. Vogelbescherming Nederland aims, through birds, to help conserve biodiversity and maintain the quality of life on Earth.



Sovon Dutch Centre for Field Ornithology coordinates the monitoring of wild bird populations in the Netherlands and carries out research on ecology and demography. The results of these monitoring and research projects are used for nature conservation and management. Sovon operates in close cooperation with governmental bodies, universities and several other organisations. Over 10,000 dedicated amateur bird watchers perform most of the fieldwork.

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Preface

Important Bird and Biodiversity Areas (IBAs) are sites that are of international importance for the conservation of birds. These sites are identified on the basis of scientific criteria developed by BirdLife International. BirdLife aims to identify all IBAs and to ensure that they are well protected, properly managed and where necessary restored. In the European Union, IBAs have been used as the basis for designating Special Protection Areas (SPAs) under the Birds Directive.

This report contains the results of the most recent inventory of IBAs in the Netherlands. The previous inventory was done almost 20 years ago and identified more than 100 IBAs. The good news is that the current report identifies many of these sites again as IBAs and adds to these a significant number of new IBAs. This includes sites for species that have established themselves during the last two decades as breeding birds in the Netherlands such as Common Crane, Eurasian Eagle-owl, Middle-spotted Woodpecker and the White-tailed Sea-eagle. It also includes several large marine IBAs. These species and newly identified IBAs need to be added to the SPA network in the Netherlands.

The report also has bad news: a significant number of previously identified sites no longer qualifies under the IBA criteria, either at all or for one or more species. The report does not identify the reasons for this, but it can be the result of degradation of the sites due to human activities or a lack of effective conservation and restoration measures. This needs to be thoroughly investigated. Preventive and restorative action is required in situations where human activities are the reason for the deterioration of the sites and the decline of the species involved, in particular for the sites that have been designated as SPAs.

Fred Wouters, Director Vogelbescherming Nederland

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Summary

This report contains an updated inventory of Important Bird and Biodiversity Areas (IBAs) in the Netherlands. The last IBA inventory was published in 2000 (Osieck *in* Heath & Evans, 2000). The current report is a revision of this inventory.

The inventory is based on monitoring data collected mainly between 2011 and 2015 and used the updated IBA criteria from BirdLife International. The data collection and analysis was performed by Sovon Dutch Centre for Field Ornithology and was based on standardised, national and provincial monitoring programmes for breeding and non-breeding birds. The primary objective was to assess which areas in the Netherlands currently qualify as IBAs according to the international IBA criteria. Also names and boundaries of IBAs designated as Special Protection Areas (SPAs) under the Birds Directive have been adjusted.

The previous inventory by Osieck in 2000 identified 106 IBAs. The current revision identifies also 106 IBAs. Direct interpretation of this result in terms of gain or loss is difficult. Thirty of the former IBAs are now merged into eight bigger ones. Fifty-nine IBAs of the previous inventory requalified. Thirty-nine sites are newly identified as IBAs. Seventeen sites from the previous IBA inventory do not meet current IBA criteria. These sites require further investigation to establish why they no longer qualify. This can be caused by changes at the sites due to human activities or a lack of conservation and restoration measures, changes in population sizes and distribution of species within Northwest Europe or changes in the IBA criteria and species thresholds.

In addition to these 106 IBAs, six marine sites and four terrestrial sites are identified as candidate IBAs. These sites require further monitoring data to confirm that they qualify.

While this study was rather comprehensive in terms of coverage of potentially qualifying breeding or non-breeding species, it was in general not for non-breeding seabirds for which results from the recently started new monitoring of the North Sea have not been taken into account and additional analysis is required for this. Secondly the analysis is incomplete for breeding meadow birds as no use has been made of new Breeding Bird Atlas data. Both for seabirds and meadowbirds a future use of modelled distributions and densities will allow a more comprehensive analysis for these species groups.

The results of the IBA inventory are briefly reviewed and potential implications for legal protection are discussed. Additionally, some suggestions are given for future refinements of the IBA inventory.

1 Introduction

1.1 What are IBAs

BirdLife International defines Important Bird and Biodiversity Areas (IBAs) as "places of international significance for the conservation of birds and other biodiversity" (BirdLife International, 2017). IBAs should be large enough to safeguard a viable population of a species, group of species, or entire avian communities during at least part of its life-cycle, but should be small enough to be conserved in their entirety. They are recognised world-wide as practical tools for conservation. The IBAs are identified with the use of robust, standardised criteria (BirdLife International, 2017). Many sites are not only important for birds, but also for other forms of biodiversity, so the conservation of IBAs ensures the survival of a correspondingly large number of other animals and plants.

1.2 Aims of the IBA programme

The IBA Programme of BirdLife International is a worldwide initiative aimed at identifying and protecting a network of critical sites for the conservation of the world's birds. With the IBA Programme, BirdLife International aims to identify, protect and manage a network of sites that are significant for the long-term viability of naturally occurring bird populations (BirdLife International, 2017). The IBA programme is a tool for BirdLife Partners and others to help determine where to focus on with regard to conservation action, planning, and advocacy.

To date, more than 12,000 sites have been identified and documented in over 200 countries and territories worldwide, as well as in the marine environment (BirdLife International, 2017).

1.3 Previous inventories

The first IBA inventory to cover the whole of Europe was published in 1989 (Grimmett & Jones, 1989). Facilitated since 1990 by a coordinator at the BirdLife International Secretariat and, increasingly, by national IBA Coordinators in individual countries, the actions of many individuals and organisations founded the large-scale European IBA Programme. This resulted in the production of over twenty national IBA inventories and a pan-European inventory (Heath & Evans, 2000). Building on these inventories, the European IBA Programme for the last decade has addressed site oriented research and action, encompassing habitat management, monitoring, education, advocacy, and national and international legal protection.

The first IBA inventory of the Netherlands was published in Grimmett & Jones (1989). This list was updated in 1994 and 1996 (Van den Tempel & Osieck, 1994; Eggenhuizen & Van den Tempel, 1996) The last revision of the IBA inventory was published in 2000 as part of the pan-European inventory (Osieck *in* Heath & Evans, 2000).

1.4 Legal protection

Recognising the need for international protection, the EU has adopted two legal instruments to protect nature, the Birds Directive (1979) and the Habitats Directive (1992). These Directives are the basis for the Natura 2000 network, the network of protected areas in the EU. The Birds Directive (codified text: EU Directive 2009/147/EC) requires Member States to designate the most suitable areas in number and size for the bird species on Annex I and regularly occurring migratory birds as Special Protection Areas (SPAs). BirdLife's IBA programme has shown to be a valuable tool in the designation of the Natura 2000 network, for it produces national inventories showing the IBAs of all EU Member States. The European Court of Justice has in several rulings confirmed the value of these

inventories as best available reference for the designation of SPAs (Natura 2000 sites), and has ruled that EU Member States, in the absence of better data, should designate IBAs as SPAs.

In a review in 2013, BirdLife International reported that the total area of IBAs designated as SPAs has increased from 23% in 1993 to 67% in 2013 and the total number of IBAs has doubled over the same period (BirdLife International, 2013). Nevertheless, BirdLife International stresses that still one third of the total land area of IBAs in the EU remains undesignated, and much remains to be done to identify and protect important marine areas.

1.5 Objectives of the revision of the IBAs in the Netherlands

The primary objective of this study is to re-assess which IBAs should be part of the Dutch IBA network and as such it is an update of the IBA directory for the Netherlands from 2000 (Osieck *in* Heath & Evans, 2000). A secondary goal was to harmonise the IBAs (names, boundaries etc.) of 2000 with the current SPAs in the Netherlands (van Roomen *et al.* 2000, Sovon & CBS 2005, Ministerie van Economische Zaken, 2017). In principle the study covers both the terrestrial and North Sea part of the Netherlands. However, for the North Sea only published sources for specific sites have been used (mainly Poot *et. al.* 2010 and a number of studies for specific marine sites) and no analyses from the recently started new monitoring of the North Sea (see Fijn *et al.* 2015 as an example) have been carried out. A future assessment of this new data into modelled distribution and density maps will allow a more comprehensive analysis. The same is true for breeding meadow birds where future analyses of modelled distribution and density maps based on the new breeding bird Atlas (Sovon Vogelonderzoek Nederland 2018) will allow better assessment of potential qualifying IBAs for this species group.

2 Methodology

The data collection and analysis was performed by Sovon Dutch Centre for Field Ornithology and was based on data from standardised, national and provincial monitoring programmes for breeding and wintering birds largely carried out in the framework of the Network Ecological Monitoring under responsibility of Dutch government authorities. The criteria for IBA selection were provided by BirdLife International & Vogelbescherming Nederland. Details about the data, species specific selection thresholds and other selection criteria are explained below.

2.1 The data

2.1.1 Terrestrial IBAs

Breeding birds

For the analysis of the Important Bird Areas for breeding birds, the data (i.e. amount of breeding pairs per area) were obtained from the 'Meetnet Broedvogels' (Boele et al., 2017).

The data of breeding bird species for important sites can be found on the Sovon website (https://www.sovon.nl/nl/gebieden). Many sites and species are surveyed in its entirety on a yearly basis. In a minority of cases, when a small part of the area was not surveyed in a certain year, some extrapolation has been applied by expert judgement to reach site totals. Data from 2011-2015 were used to calculate averages. For the comparison with the thresholds, breeding pairs need sometimes to be expressed as the number of individuals or the other way around. This is done by multypling breeding pairs with three or deviding individuals through three (adult male and female and an average of one fledged young). SPAs, other core areas (NL: Kerngebieden) and colonial nesting birds and rare breeding birds are monitored more thoroughly than other breeding birds and sites but in general it seems unlikely that potential IBAs have been missed using this data. One exception is the group of meadowbirds (e.g. Black-tailed Godwit, Northern Lapwing, Eurasian Oystercatcher, Common Redshank) where the data is incomplete, because these species are only monitored in relatively small plots which almost never result in a complete assessment of the actual breeding population in potential IBAs. A future analysis of the new Breeding Bird Atlas data with modelled distribution and densities will improve the assessment for this species group.

Non-breeding birds

The data of non-breeding waterbirds (i.e. the amount of individuals per area) were obtained from the 'Meetnet Watervogels and Slaapplaatsen' (Hornman et al., 2016).

The monitoring data of non-breeding waterbird species for important sites can be found on the Sovon website as well (https://www.sovon.nl/nl/gebieden). However, most of this data is expressed as seasonal averages (average of the monthly counts from July – June), because this is a more comprehensive way to monitor sites which includes the whole seasonal usage by the species involved. Also the site goals of designated Nature 2000 sites under the Birds Directive are calculated this way (van Roomen et al., 2011). However, to be able to apply the IBA species thresholds we need to compare these with seasonal site maxima (highest number in July –June) or the numbers present in January. This will allow calculation of the percentage of a certain population using a particular site and if thresholds are met (mostly based on 1% of the total population size). So for this IBA study, these site maxima and January totals have been calculated.

Data from five seasons (2010/11 - 2014/15) were used to calculate average seasonal maxima or average January totals. Incomplete surveys (only a couple of months or only part of the site is surveyed) are routinely corrected through imputing, see Hornman *et al.* (2016). However, data from these incomplete surveys after imputing were only used if it included real count data from at least

one month in which a species seasonal maximum can be expected (using a 'soft' rule of months in which likely 60% or more of the seasonal maximum can be expected). Secondly, 75% or more of the estimate used should be really counted, otherwise the site-year combination is treated as a missing value.

If not from all five years data was present (not surveyed or too incompletely counted and therefore treated as missing value), a limit of up to two years with good enough data was accepted. An IBA that qualified based on data from only one year was listed as candidate IBA.

A site can have multiple functions: it can be used by non-breeding waterbirds during the day as feeding and resting area as well as during the night for feeding but also as sleeping place by a larger number of individuals from feeding grounds elsewhere. To distinguish between both, it is indicated in the results if they are based on day counts (Nb) or night roost counts (Nb-r). Data on night roosts are always expressed as seasonal maxima which can be found on the Sovon website as well (https://www.sovon.nl/nl/qebieden).

In the cases that a site qualifies both as a 'day' site (Nb) and a night roost (Nb-r) for one species, both are given in the site accounts. However only the function with the highest amount of birds involved was used to calculate the selection of most important sites in the Netherlands. This way, a site can only be listed once for a species (as breeding bird or non-breeding bird) as part of the selection of most important sites in the Netherlands.

2.1.2 Marine IBAs

In general for most sites on the North Sea, the analysis is based on a study carried out by Poot et al. (2010) using data from between 1999 and 2007. In addition for the Friese Front surveys were used as summarized by Leopold & van Bemmelen (2014). Secondly, for Bruine Bank surveys were used as presented by Bos & van Bemmelen (2012), van Bemmelen et al. (2012), as well as data from more recent studies conducted in this area. Thirdly, for Noordzeekustzone, Hollandse kust and Voordelta also data is used as collected as part of the 'Meetnet Watervogels' as described in 2.1.1.

The North Sea is more recently surveyed on a yearly basis by Bureau Waardenburg and Delta Project Management (Fijn et al. 2015 and later reports) commissioned by Rijkswaterstaat (RWS) according to new methodology (van Roomen et al., 2013). This data will allow more comprehensive future analyses of the occurrence of IBAs on the North Sea which was outside the scope of the current study.

2.2 The IBA criteria

For the assessment of the IBAs in Europe, there are three categories of criteria (Global, European and European Union) with in total twenty criteria (BirdLife International, 2017). They allow the identification of IBAs based on a site's international importance. The criteria includes the importance of the site for: (1) threatened bird species; (2) congregatory bird species; (3) assemblages of restricted-range bird species and (4) assemblages of biome-restricted bird species. For a site to qualify as an IBA, the presence of one or more populations or sets of species that meet the thresholds under any criterion must be confirmed. The species concerned are referred to as IBA trigger species. For each criterion, lists of trigger species and associated thresholds have been developed (BirdLife International, 2017, see also below).

A.The global criteria (A-criteria)

A1. Species of global conservation concern

The site regularly holds significant numbers of a globally threatened species, or other species of global conservation concern.

Species and thresholds

There are nine species which are globally threatened and occur regularly in the Netherlands (Table 2-1). All species are categorized by the IUCN as Vulnerable (situation as of 2016). There are no species in the Netherlands with categories Critically Endangered or Endangered. The threshold for these species was set at 30 individuals by BirdLife International. However, the BirdLife Partner can decide to change this threshold for their country (pers. comm. BirdLife Secretariat). For example, if a species is well spread and exceeds the threshold in many areas in the country, the BirdLife Partner is free to set a higher threshold. It was decided to change the threshold for the common pochard (Aythya ferina) to 1.000 individuals during non-breeding season and to 100 individuals during breeding season.

Table 2-1 Globally threatened species occurring in the Netherlands and thresholds for site selection (situation as of 2016). Source: BirdLife International.

Scientific name	Species name	Season	A1 – global threshold (individuals)
Aythya ferina	Common Pochard	Non-breeding / breeding	1.000 / 100
Anser erythropus	Lesser White-fronted Goose	Non-breeding	30
Podiceps auritus	Horned Grebe	Non-breeding / breeding	30/30
Streptopelia turtur	European Turtle-dove	Breeding	30
Acrocephalus paludicola	Aquatic Warbler	Non-breeding	30
Fratercula arctica	Atlantic Puffin	Non-breeding	30
Clangula hyemalis	Long-tailed Duck	Non-breeding	30
Melanitta fusca	Velvet Scoter	Non-breeding	30
Hydrobates leucorhous	Leach's Storm-petrel	Non-breeding	30

A2. Restricted-range species

The site is known or thought to hold a significant component of the restricted-range species whose breeding distributions define an Endemic Bird Area (EBA) or Secondary Area (SA).

No restricted-range species as defined for EBA or SA selection occur in the Netherlands so this criterion is currently not used in the Netherlands.

A₃. Biome-restricted species

The site is known or thought to hold a significant assemblage of the species whose breeding distributions are largely or wholly confined to one biome.

No such species occur in the Netherlands so this criterion is currently not used in the Netherlands.

A4. Congregations

- i. The site is known or thought to hold, on a regular basis, \geq 1% of the global population of a congregatory waterbird species.
- ii. The site is known or thought to hold, on a regular basis, ≥ 1% of the global population of a congregatory seabird or terrestrial species.
- iii. The site is known or thought to hold, on a regular basis, \geq 20,000 waterbirds or \geq 10,000 pairs of seabird of one or more species.
- iv. The site is known or thought to be a 'bottleneck' site where at least 20,000 storks (Ciconiidae), raptors (Accipitriformes and Falconiformes) or cranes (Gruidae) regularly

Species and thresholds

There are 140 congregatory waterbird-, seabird- and/or terrestrial species which occur regularly in the Netherlands (Table 2-2). However, not all of these species exceed the global 1% threshold in the Netherlands.

Table 2-2 The 1% threshold of the global population of congregatory species occurring in the Netherlands. Source: BirdLife International.

Scientific name	Species name	A4 - global 1% threshold (individuals)	Congregatory	Seabird	Waterbird
Arctic Jaeger	Stercorarius parasiticus	7.500	Υ	Υ	Ν
Arctic Loon	Gavia arctica	8.875	Υ	Υ	Υ
Arctic Tern	Sterna paradisaea	20.000	Υ	Υ	Υ
Atlantic Puffin	Fratercula arctica	58.500	Υ	Υ	N
Baillon's Crake	Zapornia pusilla	260	Υ	N	Υ
Barn Swallow	Hirundo rustica	5.925.000	Υ	N	N
Barnacle Goose	Branta leucopsis	8.800	Υ	N	Υ
Bar-tailed Godwit	Limosa lapponica	10.240	Υ	N	Υ
Bean Goose	Anser fabalis	7.400	Υ	N	Υ
Black Kite	Milvus migrans	26.250	Υ	N	N
Black Stork	Ciconia nigra	340	Υ	N	Υ
Black Tern	Chlidonias niger	13.000	Υ	Υ	Υ
Black-crowned night heron	Nycticorax nycticorax	21.500	Υ	N	Υ
Black-headed Gull	Larus ridibundus	63.000	Υ	Υ	Υ
Black-legged Kittiwake	Rissa tridactyla	150.000	Υ	Υ	Υ
Black-necked Grebe	Podiceps nigricollis	40.500	Υ	Υ	Υ
Black-tailed Godwit	Limosa limosa	7.115	Υ	N	Υ
Black-winged Stilt	Himantopus himantopus	6.150	Υ	N	Υ
Brent Goose	Branta bernicla	6.050	Υ	N	Υ
Caspian Tern	Hydroprogne caspia	3.600	Υ	Υ	Υ
Cattle Egret	Bubulcus ibis	70.000	Υ	N	Υ
Collared Sand Martin	Riparia riparia	3.825.000	Υ		
Common Coot	Fulica atra	88.500	Υ	N	Υ
Common Crane	Grus grus	4.975	Υ	N	Υ
Common Eider	Somateria mollissima	36.500	Υ	Υ	Υ
Common Goldeneye	Bucephala clangula	37.000	Υ	Υ	Υ
Common Greenshank	Tringa nebularia	9.700	Υ	N	Υ
Common Kestrel	Falco tinnunculus	78.750	Υ	N	N
Common Little Bittern	Ixobrychus minutus	13.500	Υ	N	Υ
Common Loon	Gavia immer	6.250	Υ	Υ	Υ
Common Moorhen	Gallinula chloropus	75.000	Υ	N	Υ
Common Murre	Uria aalge	180.000	Υ	Υ	N
Common Pochard	Aythya ferina	21.000	Υ	N	Υ
Common Redshank	Tringa totanus	22.500	Υ	N	Υ
Common Ringed Plover	Charadrius hiaticula	9.000	Υ	N	Υ
Common Sandpiper	Actitis hypoleucos	29.000	Υ	N	Υ
Common Scoter	Melanitta nigra	16.000	Υ	Υ	Υ
Common Shelduck	Tadorna tadorna	6.875	Υ	N	Υ
Common Snipe	Gallinago gallinago	330.000	Υ	N	Υ
Common Teal	Anas crecca	71.500	Υ	N	Υ
Common Tern	Sterna hirundo	26.000	Υ	Υ	Υ
Corncrake	Crex crex	75.000	Υ	N	Υ
Curlew Sandpiper	Calidris ferruginea	11.850	Υ	N	Υ
Dunlin	Calidris alpina	55.500	Υ	N	Υ
Eurasian Bittern	Botaurus stellaris	2.275	Υ	N	Υ
Eurasian Buzzard	Buteo buteo	43.500	Υ	N	N
Eurasian Curlew	Numenius arquata	10.725	Υ	N	Υ
Eurasian Dotterel	Eudromias morinellus	1.350	Υ	N	Υ
Eurasian Golden Plover	Pluvialis apricaria	22.875	Υ	N	Υ
Eurasian Hobby	Falco subbuteo	11.250	Υ	N	N
Eurasian Oystercatcher	Haematopus ostralegus	10.820	Υ	N	Υ
Eurasian Sparrowhawk	Accipiter nisus	41.250	Υ	N	N

	6.	A4 - global 1% threshold	Congregatory	Seabird	Waterbird
Scientific name	Species name	(individuals)			
Eurasian Spoonbill	Platalea leucorodia	640	Y	N	Y
Eurasian Wigeon	Mareca penelope	30.500	Y	N	Y
Eurasian Woodcock	Scolopax rusticola	180.000	Y	N	Y
European Bee-eater	Merops apiaster	300.000	Υ	N	N
European Herring Gull	Larus argentatus	22.450	Υ	Υ	Υ
European Honey-buzzard	Pernis apivorus	5.250	Υ	N	N
European Shag	Phalacrocorax aristotelis	2.350	Υ	Υ	Υ
Ferruginous Duck	Aythya nyroca	2.375	Υ	N	Υ
Gadwall	Mareca strepera	46.000	Υ	N	Υ
Garganey	Spatula querquedula	27.000	Υ	N	Υ
Glaucous Gull	Larus hyperboreus	9.500	Υ	Υ	Υ
Goosander	Mergus merganser	20.500	Υ	Υ	Υ
Great Black-backed Gull	Larus marinus	7.500	Υ	Υ	Υ
Great Cormorant	Phalacrocorax carbo	17.500	Υ	Υ	Υ
Great Crested Grebe	Podiceps cristatus	11.575	Υ	Υ	Υ
Great Skua	Catharacta skua	487	Υ	Υ	N
Great White Egret	Ardea alba	20.925	Υ	N	Υ
Greater Scaup	Aythya marila	13.000	Y	Y	Y
Greater White-fronted Goose	Anser albifrons	31.500	Y	N	Y
Green Sandpiper	Tringa ochropus	24.000	Y	N	Y
Grey Heron	Ardea cinerea	<u> </u>	Y	N	Y
Grey Plover	Pluvialis squatarola	22.450	Y	N	Y
		8.400	Y		Y
Greylag Goose	Anser anser	10.500		N	
Hen Harrier	Circus cyaneus	4.500	Y	N	N
Horned Grebe	Podiceps auritus	4.000	Y	Y	Y
Iceland Gull	Larus glaucoides	3.000	Υ	Υ	Υ
Jack Snipe	Lymnocryptes minimus	10.000	Υ	N	Υ
Kentish Plover	Charadrius alexandrinus	4.500	Υ	N	Υ
Leach's Storm-petrel	Hydrobates leucorhous	200.000	Υ	Υ	N
Lesser Black-backed Gull	Larus fuscus	15.200	Υ	Υ	Y
Lesser White-fronted Goose	Anser erythropus	305	Υ	N	Υ
Little Auk	Alle alle	260.000	Υ	Υ	N
Little Crake	Zapornia parva	4.500	Υ	N	Υ
Little Egret	Egretta garzetta	19.050	Υ	N	Υ
Little Grebe	Tachybaptus ruficollis	20.550	Υ	N	Υ
Little Gull	Hydrocoloeus minutus	1.835	Υ	Υ	Υ
Little Ringed Plover	Charadrius dubius	4.050	Υ	N	Υ
Little Stint	Calidris minuta	15.500	Υ	N	Υ
Little Tern	Sternula albifrons	3.000	Υ	Υ	Υ
Long-tailed Duck	Clangula hyemalis	65.000	Υ	Υ	Υ
Long-tailed Jaeger	Stercorarius longicaudus	7.500	Υ	Υ	N
Mallard	Anas platyrhynchos	190.000	Υ	N	Y
Manx Shearwater	Puffinus puffinus	11.025	Y	Y	N
Mediterranean Gull	Larus melanocephalus	6.675	Y	Y	Y
Merlin	Falco columbarius	18.750	Y	N	N
Mew Gull	Larus canus	31.000	Y	Y	Y
Montagu's Harrier	Circus pygargus	4.500	Y	N	N
Mute Swan	Cygnus olor		Y	N	Y
Northern Fulmar	Fulmarus glacialis	6.075	Y	Y	N
		200.000			
Northern Gannet	Morus bassanus	24.750	Y	Y	N
Northern Lapwing	Vanellus vanellus	80.500	Y	N	Y
Northern Pintail	Anas acuta	71.500	Y	N	Y
Northern Shoveler	Spatula clypeata	67.500	Y	N	Y
Osprey	Pandion haliaetus	4.500	Y	N	N
Peregrine Falcon	Falco peregrinus	4.500	Y	N	N
Pied Avocet	Recurvirostra avosetta	3.750	Υ	N	Υ
Pink-footed Goose	Anser brachyrhynchus	4.100	Υ	N	Y
Pomarine Jaeger	Stercorarius pomarinus	6.000	Υ	Υ	N
Purple Heron	Ardea purpurea	4.200	Υ	N	Υ
Purple Sandpiper	Calidris maritima	2.500	Υ	N	Y
Razorbill	Alca torda	15.000	Υ	Υ	N
Red Knot	Calidris canutus	9.350	Υ	N	Υ
Red Phalarope	Phalaropus fulicarius	21.500	Y	Y	Y
	ata. op oo j oticarios				

Scientific name	Species name	A4 - global 1% threshold (individuals)	Congregatory	Seabird	Waterbird
Red-breasted Merganser	Mergus serrator	5.500	Υ	Υ	Υ
Red-crested Pochard	Netta rufina	5.100	Υ	N	Υ
Red-necked Grebe	Podiceps grisegena	2.400	Υ	Υ	Υ
Red-necked Phalarope	Phalaropus lobatus	40.500	Υ	Υ	Υ
Red-throated Loon	Gavia stellatus	4.000	Υ	Υ	Υ
Rough-legged Buzzard	Buteo lagopus	9.750	Υ	N	N
Ruddy Turnstone	Arenaria interpres	6.300	Υ	N	Υ
Ruff	Calidris pugnax	57.500	Υ	N	Υ
Sabine's Gull	Xema sabini	5.150	Υ	Υ	Υ
Sanderling	Calidris alba	6.600	Υ	N	Υ
Sandwich Tern	Thalasseus sandvicensis	5.650	Υ	Υ	Υ
Smew	Mergellus albellus	1.300	Υ	N	Υ
Spotted Crake	Porzana porzana	11.250	Υ	N	Υ
Spotted Redshank	Tringa erythropus	1.900	Υ	N	Υ
Temminck's Stint	Calidris temminckii	7.300	Υ	N	Υ
Tufted Duck	Aythya fuligula	27.500	Υ	N	Υ
Tundra Swan	Cygnus columbianus	3.000	Υ	N	Υ
Velvet Scoter	Melanitta fusca	4.500	Υ	Υ	Υ
Western Marsh-harrier	Circus aeruginosus	11.250	Υ	N	N
Western Yellow Wagtail	Motacilla flava	1.275.000	Υ		
Whimbrel	Numenius phaeopus	16.500	Υ	N	Υ
White Stork	Ciconia ciconia	7.020	Υ	N	Y
White-tailed Sea-eagle	Haliaeetus albicilla	525	Υ	N	N
White-winged Tern	Chlidonias leucopterus	35.000	Υ	N	Υ
Whooper Swan	Cygnus cygnus	1.800	Υ	N	Υ

B. The European criteria (B-criteria)

B1. Congregations

- i. The site is known or thought to hold \geq 1% of a flyway or biogeographic population of a waterbird species.
- ii. The site is known or thought to hold $\geq 1\%$ of a distinct population of a seabird species.
- iii. The site is known or thought to hold \geq 1% of a flyway or other distinct population of other congregatory species.
- iv. The site is a 'bottleneck' site where over 5,000 storks, or over 3,000 raptors or cranes regularly pass on spring or autumn migration.

The 1% threshold for B1i Waterbirds

This criterion applies to the same bird species as for criterion A4. However, for most species the threshold differs, because global populations have mostly several flyway or biogeographical populations involved. See Table 2-3 for the 1% thresholds of populations occurring in the Netherlands. From some waterbird species two or more flyway populations make use of the Netherlands. For those species for which it is possible to differentiate between flyway populations (because they can be differentiated in the field or occur in different months of the year), separate thresholds are used (e.g. for Bean Goose, Bar-tailed Godwit and Ruddy Turnstone). If this is not possible, the threshold of the largest flyway population is used (e.g. for European Herring Gull). This method is similar to the one used for selection of SPAs (van Roomen *et al.* 2000). The 1% thresholds for this criterion are based on the flyway population sizes given in the Conservation Status Report 6 on waterbird species for AEWA (Wetlands International, 2017).

The 1% threshold for B1ii Seabirds

For those species that are seabirds as well as waterbirds, the same thresholds are used as for B1i. For those species that are exclusively seabirds, most thresholds are based on the population size

mentioned in the AEWA Conservation Status Report 6 (Wetlands International, 2017). The AEWA Conservation Status Report 6 does not provide population estimates of Northern Fulmar, Manx Shearwater and Pomarine Skua. Their thresholds are based on the global population size. The threshold for Leach's Storm Petrel is derived from the European population size, which was calculated from the recent global population size using the ratio between European and global population size in Heath & Evans (2000). This following advice from BirdLife International. For Common Murre (Guillemot) (*Uria aalge*) and Razorbill (*Alca torda*) the thresholds are based on Skov et al. (2007). These thresholds are the same as used in the recent studies about Common Murre and Razorbill in the North Sea.

The 1% threshold for B1iii Congregatory species

These are the same species as given at criterion A4ii. As recommended by BirdLife International (pers. comm. Mike Evans) thresholds were based on the European population size.

Table 2-3 The 1% thresholds of the European populations of waterbirds (B1ii), seabirds (B1ii) and congregatory bird species (B1iii) occurring in the Netherlands. Source: Wetlands International 2017, BirdLife International.

Species name	Scientific Name	B1i (individuals)	B1ii (individuals)	B1iii (individuals)
Arctic Loon	Gavia arctica	3.500	3.500	
Arctic Tern	Sterna paradisaea	10.000	10.000	
Atlantic Puffin	Fratercula arctica		35.000	
Baillon's Crake	Zapornia pusilla	45		
Barn Swallow	Hirundo rustica			1.127.418
Barnacle Goose	Branta leucopsis	10.000		
Bar-tailed Godwit (ssp lapponica)	Limosa lapponica lapponica	1.200		
Bar-tailed Godwit (ssp taimyrensis)	Limosa lapponica taimyrensis	5.000		
Bean Goose (ssp fabalis)	Anser fabalis	590		
Bean Goose (ssp serrirostris)	Anser serrirostris	5.500		
Black Guillemot	Cepphus grille		7.650	
Black Kite	Milvus migrans			2.823
Black Stork	Ciconia nigra	290		
Black Tern	Chlidonias niger	4.000		
Black-crowned Night-heron	Nycticorax nycticorax	480		
Black-headed Gull	Larus ridibundus	31.200	31.200	
Black-legged Kittiwake	Rissa tridactyla	69.700	69.700	
Black-necked Grebe	Podiceps nigricollis	2.100	2100	
Black-tailed Godwit	Limosa limosa	1.100		
Black-tailed Godwit (ssp islandica)	Limosa limosa islandica	1.100		
Black-tailed Godwit (ssp limosa)	Limosa limosa	1.100		
Black-winged Stilt	Himantopus himantopus	1.200		
Brent Goose	Branta bernicla	2.200		
Broad-billed Sandpiper	Calidris falcinellus	1.100		
Caspian Gull	Larus cachinnans	3.200		
Caspian Tern	Hydroprogne caspia	55	55	
Collared Sand Martin	Riparia riparia			161.889
Common Coot	Fulica atra	15.500		
Common Crane	Grus grus	3.100		
Common Eider	Somateria mollissima	9.800	9.800	
Common Goldeneye	Bucephala clangula	11.400	11.400	
Common Greenshank	Tringa nebularia	3.300		
Common Gull-billed Tern	Gelochelidon nilotica	480		
Common Kestrel	Falco tinnunculus			14.898

Species name	Scientific Name	B1i (individuals)	B1ii (individuals)	B1iii (individuals)
Common Little Bittern	Ixobrychus minutus	220		
Common Loon	Gavia immer	50	50	
Common Moorhen	Gallinula chloropus	37.100		
Common Murre	Uria aalge		15.620	
Common Pochard	Aythya farina	2.500		
Common Redshank (ssp robusta)	Tringa totanus robusta	2.500		
Common Redshank (ssp totanus)	Tringa totanus totanus	1.800		
Common Ringed Plover (ssp hiaticula)	Charadrius hiaticula hiaticula	620		
Common Ringed Plover (ssp psammodroma)	Charadrius hiaticula psammodroma	2.400		
Common Sandpiper	Actitis hypoleucos	17.300		
Common Scoter	Melanitta nigra	8.500	8.500	
Common Shelduck	Tadorna tadorna	2.500		
Common Snipe	Gallinago gallinago	100.000		
Common Teal	Anas crecca	5.000		
Common Tern	Sterna hirundo	9.800	9.800	
Corncrake	Crex crex	20.000		
Curlew Sandpiper	Calidris ferruginea	4.000		
Dunlin	Calidris alpina	13.300		
Dunlin (ssp alpina)	Calidris alpina alpina	13.300		
Dunlin (ssp schinzii, Baltic population)	Calidris alpina schinzii	13		
Eurasian Bittern	Botaurus stellaris	80		
Eurasian Buzzard	Buteo buteo			31.911
Eurasian Curlew	Numenius arquata	7.700		
Eurasian Dotterel	Eudromias morinellus	1.200		
Eurasian Golden Plover	Pluvialis apricaria	10.600		
Eurasian Golden Plover (ssp albifrons)	Pluvialis apricaria albifrons	10.600		
Eurasian Golden Plover (ssp apricaria)	Pluvialis apricaria apricaria	1.700		
Eurasian Hobby	Falco subbuteo			3.492
Eurasian Oystercatcher	Haematopus ostralegus	9.000		
Eurasian Sparrowhawk	Accipiter nisus			14.529
Eurasian Spoonbill	Platalea leucorodia	160		
Eurasian Thick-knee	Burhinus oedicnemus	1.400		
Eurasian Wigeon	Mareca penelope	14.000		
Eurasian Woodcock	Scolopax rusticola	230.000		
European Bee-eater	Merops apiaster			112.809
European Herring Gull	Larus argentatus	14.400	14.400	
European Herring Gull (ssp argentatus)	Larus argentatus argenteus	14.400		
European Herring Gull (ssp argenteus)	Larus argentatus argentatus	10.200		
European Honey-buzzard	Pernis apivorus			4.260
European Shag	Phalacrocorax aristotelis	2.000	2.000	
Ferruginous Duck	Aythya nyroca	640		
Gadwall	Mareca strepera	1.100		
Garganey	Spatula querquedula	13.400		
Glaucous Gull	Larus hyperboreus	3.200	3.200	
Glossy Ibis	Plegadis falcinellus	500		
Goosander	Mergus merganser	2.100	2.100	
Great Black-backed Gull	Larus marinus	3.600	3.600	
Great Cormorant	Phalacrocorax carbo	6.200	6.200	
Great Crested Grebe	Podiceps cristatus	6.100	6.100	

Species name	Scientific Name	B1i (individuals)	B1ii (individuals)	B1iii (individuals)
Great Skua	Catharacta skua		500	
Great White Egret	Ardea alba	540		
Greater Flamingo	Phoenicopterus roseus	1.500		
Greater Scaup	Aythya marila	2.000	2.000	
Greater White-fronted Goose	Anser albifrons	10.000		
Green Sandpiper	Tringa ochropus	24.400		
Grey Heron	Ardea cinerea	5.000		
Grey Plover	Pluvialis squatarola	2.000		
Greylag Goose	Anser anser	10.400		
Hen Harrier	Circus cyaneus			1.212
Horned Grebe	Podiceps auritus	130	130	
Iceland Gull	Larus glaucoides	1.600	1.600	
Jack Snipe	Lymnocryptes minimus	10.000		
Kentish Plover	Charadrius alexandrines	66o		
Leach's Storm-petrel	Hydrobates leucorhous		2.800	
Lesser Black-backed Gull	Larus fuscus	6.300	6.300	
Lesser Black-backed Gull (ssp graellsii)	Larus fuscus graellsii	5.800		
Lesser Black-backed Gull (ssp	Larus fuscus fuscus	6.300		
intermedius)	-	0.300		
Little Auk	Alle alle		1.170.000	
Little Crake	Zapornia parva	2.100		
Little Egret	Egretta garzetta	1.100		
Little Grebe	Tachybaptus ruficollis	4.600		
Little Gull	Hydrocoloeus minutus	980	980	
Little Ringed Plover	Charadrius dubius	3.300		
Little Stint	Calidris minuta	3.000		
Little Tern	Sternula albifrons	220	220	
Long-tailed Duck	Clangula hyemalis	16.000	16.000	
Long-tailed Jaeger	Stercorarius longicaudus		1.400	
Mallard	Anas platyrhynchos	45.000		
Manx Shearwater	Puffinus puffinus		11.025	
Marsh Sandpiper	Tringa stagnatilis	570		
Mediterranean Gull	Larus melanocephalus	2.400	2.400	
Merlin	Falco columbarius			1.218
Mew Gull	Larus canus	15.500	15.500	
Montagu's Harrier	Circus pygargus			2.127
Mute Swan	Cygnus olor	2.000		
Northern Fulmar	Fulmarus glacialis		200.000	
Northern Gannet	Morus bassanus		9.600	
Northern Lapwing	Vanellus vanellus	72.300		
Northern Pintail	Anas acuta	650		
Northern Shoveler	Spatula clypeata	550		
Osprey	Pandion haliaetus			306
Peregrine Falcon	Falco peregrinus			621
Pied Avocet	Recurvirostra avosetta	930		
Pink-footed Goose	Anser brachyrhynchus	820		
Pomarine Jaeger	Stercorarius pomarinus		6.000	
Purple Heron	Ardea purpurea	350		
Purple Sandpiper	Calidris maritima	710		
Razorbill	Alca torda		3.240	

Species name	Scientific Name	B1i (individuals)	B1ii (individuals)	B1iii (individuals)
Red Kite	Milvus milvus			870
Red Knot (ssp canutus)	Calidris canutus canutus	2.500		
Red Knot (ssp islandica)	Calidris canutus islandica	5.300		
Red Phalarope	Phalaropus fulicarius	15.500	15.500	
Red-breasted Goose	Branta ruficollis	560		
Red-breasted Merganser	Mergus serrator	860	860	
Red-crested Pochard	Netta rufina	550		
Red-footed Falcon	Falco vespertinus			1.314
Red-necked Grebe	Podiceps grisegena	370	370	
Red-necked Phalarope	Phalaropus lobatus	10.000	10.000	
Red-throated Loon	Gavia stellate	2.600	2.600	
Rough-legged Buzzard	Buteo lagopus			1.629
Ruddy Turnstone (Greenland & NE Canada)	Arenaria interpres	1.400		
Ruddy Turnstone (Scandinavia - West Russia)	Arenaria interpres	830		
Ruff	Calidris pugnax	12.200		
Sabine's Gull	Xema sabini	4.200	4.200	
Sanderling	Calidris alba	2.000		
Sandwich Tern	Thalasseus sandvicensis	1.700	1.700	
Smew	Mergellus albellus	300		
Spotted Crake	Porzana porzana	6.000		
Spotted Redshank	Tringa erythropus	1.000		
Temminck's Stint	Calidris temminckii	350		
Tufted Duck	Aythya fuligula	8.900		
Tundra Swan	Cygnus columbianus	180		
Velvet Scoter	Melanitta fusca	4.700	4.700	
Western Marsh-harrier	Circus aeruginosus			4.056
Western Water Rail	Rallus aquaticus	4.500		
Western Yellow Wagtail	Motacilla flava			372.387
Whimbrel	Numenius phaeopus	3.500		
Whiskered Tern	Chlidonias hybrida	320		
White Stork	Ciconia ciconia	1.400		
White-tailed Sea-eagle	Haliaeetus albicilla			315
White-winged Tern	Chlidonias leucopterus	29.600		
Whooper Swan	Cygnus cygnus	900		
Wood Sandpiper	Tringa glareola	20.100		
Yellow-legged Gull	Larus michahellis	12.000	12.000	

B2. Species with an unfavourable conservation status in Europe

The site is one of the 'n' most important in the country for a species with an unfavourable conservation status in Europe (SPEC 2, 3, BirdLife International 2004) and for which the site-protection approach is thought to be appropriate.

The threshold

BirdLife International provided the list of concerning species and their thresholds. These were based on the European Red List of Birds of 2004 (BirdLife International, 2004). An update of this list has been published in the mean-time (BirdLife International, 2017c), but by then the analyses for this IBA revision had already been carried out. As most of the species as identified as in an unfavourable conservation status in 2004 are still in unfavourable condition in 2017 (BirdLife International 2017c) the effect on the current assessments will be limited. For each season (breeding and non-breeding) a

threshold was provided. Non-breeding thresholds are based on the midwinter (January) count, contrary to non-breeding thresholds of A4i and B1i which are based on the average of the seasonal maxima of several years (in no particular month). Therefore some non-breeding thresholds for waterbirds under this criterium are much lower than under A and B1i as wintering numbers within Europe are smaller than the flyway populations. However this leads not to more selected sites as the most important ones (see below) are already selected with the A and B1i criteria. Under criterium B2 it is not defined how many sites should be selected as this depends on the size of countries. We selected the five most important sites among the sites meeting the thresholds, matching the relatively small size of the Netherlands. Sites with a lower rank than the five most important in the Netherlands are mostly less appropriate as potential IBA.

Table 2-4 The thresholds for breeding and non-breeding individuals of the species with an unfavourable conservation status in Europe. Source: BirdLife International.

		Threshold breeding	Threshold non-breeding
Species name	Scientific Name	individuals	individuals
Black-tailed Godwit	Limosa limosa	1.100	13
Common Coot	Fulica atra	3.600	3.800
Common Eider	Somateria mollissima	240	590
Common Kingfisher	Alcedo atthis	29	
Common Pochard	Aythya ferina	59	270
Eurasian Curlew	Numenius arquata	140	1.400
Eurasian Oystercatcher	Haematopus ostralegus	2.000	1.600
European Herring Gull	Larus argentatus	1.300	
European Turtle-dove	Streptopelia turtur	940	
Greater Scaup	Aythya marila		430
Hen Harrier	Circus cyaneus	9	
Horned Grebe	Podiceps auritus		3
Lesser White-fronted Goose	Anser erythropus		3
Meadow Pipit	Anthus pratensis	2.900	
Northern Lapwing	Vanellus vanellus	4.000	760
Red-breasted Merganser	Mergus serrator	21	53
Tundra Swan	Cygnus columbianus		97

B3. Species with a favourable conservation status in Europe but concentrated in Europe
The site is one of the 'n' most important in the country for a species with a favourable conservation
status in Europe, but concentrated in Europe (SPEC 4) and for which the site-protection approach is
thought to be appropriate.

The threshold

BirdLife International provided the list of concerning species and their thresholds conform BirdLife International (2004). The same arguments as under B2 apply.

Table 2-5 The thresholds for breeding and non-breeding individuals of the species with a favourable conservation status, but concentrated in Europe (SPEC 4). Source: BirdLife International.

Species Name Eng	Scientific Name	Threshold breeding individuals	Threshold non-breeding individuals
Barnacle Goose	Branta leucopsis	270	3.900
Bean Goose	Anser fabalis		1.600
Black-headed Gull	Larus ridibundus	3.100	
Common Chaffinch	Fringilla coelebs	56.000	
Common Firecrest	Regulus ignicapilla	1.300	
Common Grasshopper-warbler	Locustella naevia	280	
Common Linnet	Linaria cannabina	5.300	
Common Nightingale	Luscinia megarhynchos	3.200	
Common Redshank	Tringa totanus	470	120
Common Redstart	Phoenicurus phoenicurus	2.900	

		Threshold	Threshold
		breeding	non-breeding
Species Name Eng	Scientific Name	individuals	individuals
Common Reed-warbler	Acrocephalus scirpaceus	4.700	
Common Ringed Plover	Charadrius hiaticula	42	7
Common Woodpigeon	Columba palumbus	13.000	
Crested Tit	Lophophanes cristatus	1.600	
Dunnock	Prunella modularis	6.100	
Eurasian Blackcap	Sylvia atricapilla	12.000	
Eurasian Golden Plover	Pluvialis apricaria		160
Eurasian Green Woodpecker	Picus viridis	280	
Eurasian Jackdaw	Corvus monedula	6.500	
Eurasian Spoonbill	Platalea leucorodia	57	
Eurasian Wigeon	Mareca penelope		8.800
European Greenfinch	Chloris chloris	6.500	
European Honey-buzzard	Pernis apivorus	35	
European Nightjar	Caprimulgus europaeus	180	
European Pied Flycatcher	Ficedula hypoleuca	3.800	
European Robin	Erithacus rubecula	18.000	
Garden Warbler	Sylvia borin	5.000	
Goldcrest	Regulus regulus	12.000	
Great Black-backed Gull	Larus marinus	35	
Greater Whitethroat	Sylvia communis	5.200	
Icterine Warbler	Hippolais icterina	1.100	
Lesser Black-backed Gull	Larus fuscus	2.700	
Marsh Warbler	Acrocephalus palustris	2.200	
Mediterranean Gull	Larus melanocephalus	36	
Mew Gull	Larus canus	190	
Middle Spotted Woodpecker	Leiopicus medius	90	
Mistle Thrush	Turdus viscivorus	1.200	
Montagu's Harrier	Circus pygarqus	16	
Mute Swan	Cygnus olor	190	
Pink-footed Goose	Anser brachyrhynchus	190	50
Sandwich Tern	Thalasseus sandvicensis	520	20
Savi's Warbler	Locustella luscinioides	84	
Sedge Warbler	Acrocephalus schoenobaenus	1.100	
Short-toed Treecreeper	Certhia brachydactyla	3.400	
Song Thrush	Turdus philomelos		
Spotted Crake	Porzana porzana	7.300 48	
Stock Dove	Columba oenas	1.400	
Tawny Owl	Strix aluco	160	
White Stork	Ciconia ciconia	67	
Whooper Swan		0/	18
Wood Warbler	Cygnus cygnus	2.100	10
Wood Warbier Woodlark	Phylloscopus sibilatrix	2.100	
	Lullula arborea	570	
Yellowhammer	Emberiza citronella	5.500	

C. The European Union criteria (C-criteria)

C1. Species of global conservation concern

The site regularly holds significant numbers of a globally threatened species, or other species of global conservation concern.

This is the same criterion as A₄i and is only repeated here as it belongs to the listed criteria on the level of the European Union.

C2. Concentrations of a species threatened at the European Union level

The site is known to regularly hold at least 1% of a flyway population or of the EU population of a species threatened at the EU level (listed on Annex I and referred to in Article 4.1 of the EU Birds Directive).

The threshold

It concerns the species listed on Annex I of the EU Birds Directive (Table 2-6). For a few species it only concerns a specific subspecies. The thresholds of the breeding populations are based on the EU

population size. Birdlife International provided us with the minimum and maximum breeding population size (in pairs) for the EU. We calculated the 1% threshold (individuals) by multiplying breeding pairs with three (two adults and average one young) and devided by 100. Most 1% thresholds are that high that this does not add to the five most important sites as already selected using the B criterium. The thresholds of the non-breeding populations are based on the particular flyway population size (of waterbirds and seabirds) which is similar to the criteria B1i, B1ii and B1iii for those species that are listed on Annex I.

Table 2-6 The 1% thresholds for breeding and non-breeding individuals of the EU population of a species threatened at the EU level (listed on Annex I and referred to in Article 4.1 of the EU Birds Directive).

Species name	Scientific Name	Threshold	Threshold	
		breeding individuals	non-breeding individuals	
Arctic Loon	Gavia arctica		3.500	
Arctic Tern	Sterna paradisaea	5.511		
Baillon's Crake	Zapornia pusilla	6		
Barnacle Goose	Branta leucopsis	801	10.000	
Bar-tailed Godwit	Limosa lapponica		5.000	
Black Grouse	Lyrurus tetrix	n/a		
Black Kite	Milvus migrans		2.823	
Black Stork	Ciconia nigra		290	
Black Tern	Chlidonias niger	453	4.000	
Black Woodpecker	Dryocopus martius	10.446	·	
Black-crowned Night-heron	Nycticorax nycticorax	897		
Black-winged Stilt	Himantopus himantopus	n/a	1.200	
Bluethroat	Cyanecula svecica	9.555		
Caspian Tern	Hydroprogne caspia	3 333	55	
Common Crane	Grus grus	3.264	3.100	
Common Kingfisher	Alcedo atthis	2.658	, and the second	
Common Little Bittern	Ixobrychus minutus	891		
Common Loon	Gavia immer		50	
Common Tern	Sterna hirundo	5.031	9.800	
Corncrake	Crex crex	7.626	J	
Eurasian Bittern	Botaurus stellaris	429		
Eurasian Dotterel	Eudromias morinellus	. 3	1.200	
Eurasian Eagle-owl	Bubo bubo	450		
Eurasian Golden Plover	Pluvialis apricaria	13	10.600	
Eurasian Spoonbill	Platalea leucorodia	231	160	
European Honey-buzzard	Pernis apivorus	1.677		
European Nightjar	Caprimulgus europaeus	5.970		
Ferruginous Duck	Aythya nyroca	3 3/	640	
Great White Egret	Ardea alba	189	540	
Hen Harrier	Circus cyaneus	333	1.212	
Horned Grebe	Podiceps auritus		130	
Kentish Plover	Charadrius alexandrines	393	660	
Lesser White-fronted Goose	Anser erythropus		n/a	
Little Crake	Zapornia parva	n/a		
Little Egret	Egretta garzetta	1.425	1.100	
Little Gull	Hydrocoloeus minutus		980	
Little Tern	Sternula albifrons	507	220	
Mediterranean Gull	Larus melanocephalus	480		
Middle Spotted Woodpecker	Leiopicus medius	10.062		
Montagu's Harrier	Circus pygargus	549	2.127	
Osprey	Pandion haliaetus		306	
Peregrine Falcon	Falco peregrinus	321	621	
Pied Avocet	Recurvirostra avosetta	1.662	930	
Purple Heron	Ardea purpurea	423		
Red Kite	Milvus milvus		870	
Red-backed Shrike	Lanius collurio	146.247		
Red-necked Phalarope	Phalaropus lobatus		10.000	
Red-throated Loon	Gavia stellata		2.600	
Ruff	Calidris pugnax	993	12.200	
Sandwich Tern	Thalasseus sandvicensis	1.755	1.700	
Short-eared Owl	Asio flammeus	210		
Smew	Mergellus albellus		300	

Species name	Scientific Name	Threshold breeding individuals	Threshold non-breeding individuals
Spotted Crake	Porzana porzana	486	
Tawny Pipit	Anthus campestris	21.660	
Tundra Swan	Cygnus columbianus		180
Western Marsh-harrier	Circus aeruginosus	1.725	4.056
White Stork	Ciconia ciconia	4.767	
White-tailed Sea-eagle	Haliaeetus albicilla	114	315
Whooper Swan	Cygnus cygnus		900
Woodlark	Lullula arborea	67.137	

C3. Congregations of migratory species not threatened at the EU level

The site is known to regularly hold at least 1% of a flyway population of a migratory species (as referred to in Article 4.2 of the EU Birds Directive) considered not threatened at the EU level (not listed on Annex I).

The threshold

For the species and related thresholds, see Table 2-7. The thresholds are based on the particular flyway population size (of waterbirds and seabirds) and other congregatory species which is similar to the criteria B1i, B1ii and B1iii for those species that are not listed on Annex I.

Table 2-7 The 1% thresholds for breeding and non-breeding individuals of a a flyway population of a migratory species considered not threatened at the EU level. Source: BirdLife International.

Species name	Scientific Name	1% threshold (individuals)
Atlantic Puffin	Fratercula arctica	35.000
Barn Swallow	Hirundo rustica	1.127.418
Bean Goose (ssp fabalis)	Anser fabalis fabalis	590
Bean Goose (ssp rabalis)	Anser serrirostris	
Black Guillemot (ssp arcticus)	Cepphus grylle arcticus	5.500 7.650
Black-headed Gull	Larus ridibundus	
	Rissa tridactyla	31.200
Black-legged Kittiwake	,	69.700
Black-necked Grebe	Podiceps nigricollis	2.100
Black-tailed Godwit	Limosa limosa	1.100
Brent Goose	Branta bernicla	2.200
Broad-billed Sandpiper	Calidris falcinellus	1.100
Caspian Gull	Larus cachinnans	3.200
Collared Sand Martin	Riparia riparia	161.880
Common Eider	Somateria mollissima	8.900
Common Goldeneye	Bucephala clangula	11.400
Common Greenshank	Tringa nebularia	3.500
Common Gull-billed Tern	Gelochelidon nilotica	480
Common Kestrel	Falco tinnunculus	14.898
Common Murre	Uria aalge	15.620
Common Pochard	Aythya ferina	2.500
Common Redshank (ssp robusta)	Tringa totanus robusta	2.500
Common Redshank (ssp totanus)	Tringa totanus totanus	1.800
Common Ringed Plover (ssp hiaticula)	Charadrius hiaticula hiaticula	620
Common Ringed Plover (ssp psammodroma)	Charadrius hiaticula psammodroma	2.400
Common Sandpiper	Actitis hypoleucos	17.300
Common Scoter	Melanitta nigra	8.500
Common Shelduck	Tadorna tadorna	2.500
Common Snipe	Gallinago gallinago	10.000
Common Teal	Anas crecca	5.000
Curlew Sandpiper	Calidris ferruginea	4.000
Dunlin	Calidris alpina	13.300
Eurasian Buzzard	Buteo buteo	31.911
Eurasian Curlew	Numenius arquata	7.700
Eurasian Hobby	Falco subbuteo	3.492
Eurasian Sparrowhawk	Accipiter nisus	14.529
Eurasian Wigeon	Mareca penelope	14.000
Eurasian Woodcock	Scolopax rusticola	230.000
European Bee-eater	Merops apiaster	112.809
European Herring Gull	Larus argentatus	
European neming don	Larus argentatus	14.400

Species name	Scientific Name	1% threshold (individuals)
European Shaq	Phalacrocorax aristotelis	2.000
Gadwall	Mareca strepera	1.100
Garganey	Spatula querquedula	13.400
Glaucous Gull	Larus hyperboreus	3.200
Goosander	Mergus merganser	2.100
Great Black-backed Gull	Larus marinus	3.600
Great Cormorant	Phalacrocorax carbo	6.200
Great Crested Grebe	Podiceps cristatus	6.100
Great Skua	Catharacta skua	500
Greater Scaup	Aythya marila	2.000
Greater White-fronted Goose	Anser albifrons	1.000
Green Sandpiper	Tringa ochropus	24.400
Grey Heron	Ardea cinerea	5.000
Grey Plover	Pluvialis squatarola	2.000
Greylag Goose	Anser anser	10.400
Iceland Gull	Larus glaucoides	1.600
Jack Snipe	Lymnocryptes minimus	12.200
Leach's Storm-petrel	Hydrobates leucorhous	2.800
Lesser Black-backed Gull	Larus fuscus	6.300
Little Auk	Alle alle	1.170.000
Little Grebe	Tachybaptus ruficollis	4.600
Little Ringed Plover	Charadrius dubius	3.300
Little Stint	Calidris minuta	3.000
Long-tailed Duck	Clangula hyemalis	16.000
Long-tailed Jaeger	Stercorarius longicaudus	1.400
Mallard	Anas platyrhynchos	45.000
Manx Shearwater	Puffinus puffinus	11.025
Marsh Sandpiper	Tringa stagnatilis	570
Merlin	Falco columbarius	1.218
Mew Gull	Larus canus	15.500
Mute Swan	Cygnus olor	2.000
Northern Fulmar	Fulmarus glacialis	200.000
Northern Gannet	Morus bassanus	9.600
Northern Lapwing	Vanellus vanellus	72.300
Northern Pintail	Anas acuta	650
Northern Shoveler	Spatula clypeata	550
Pink-footed Goose	Anser brachyrhynchus	820
Pomarine Jaeger	Stercorarius pomarinus Calidris maritima	6.000
Purple Sandpiper Razorbill	Alca torda	710
Red Knot (ssp canutus)		3.240
Red Knot (ssp canotos) Red Knot (ssp islandica)	Calidris canutus canutus Calidris canutus islandica	2.500
Red Phalarope	Phalaropus fulicarius	5.300 15.500
Red-breasted Goose	Branta ruficollis	560
Red-breasted doose Red-breasted Merganser	Mergus serrator	860
Red-crested Pochard	Netta rufina	550
Red-footed Falcon	Falco vespertinus	1.314
Red-necked Grebe	Podiceps grisegena	370
Rough-legged Buzzard	Buteo lagopus	1.629
Ruddy Turnstone (Greenland & NE Canada)	Arenaria interpres	1.400
Ruddy Turnstone (Scandinavia - West Russia)	Arenaria interpres	830
Sabine's Gull	Xema sabini	4.200
Sanderling	Calidris alba	2.000
Spotted Redshank	Tringa erythropus	1.000
Temminck's Stint	Calidris temminckii	350
Tufted Duck	Aythya fuligula	8.900
Velvet Scoter	Melanitta fusca	4.700
Western Water Rail	Rallus aquaticus	4.500
Western Yellow Wagtail	Motacilla flava	372.387
Whimbrel	Numenius phaeopus	3.500
Whiskered Tern	Chlidonias hybrid	320
White-winged Tern	Chlidonias leucopterus	29.600
Wood Sandpiper	Tringa glareola	20.100
Yellow-legged Gull	Larus michahellis	12.000

C4. Congregatory – large congregations

The site is known to regularly hold at least 20,000 migratory waterbirds and/or 10,000 pairs of migratory seabirds of one or more species.

C5. Congregatory – bottleneck sites

The site is a 'bottleneck' site where at least 5,000 storks (*Ciconiidae*) and/or at least 3,000 raptors (*Accipitriformes* and *Falconiformes*) and/or 3,000 cranes (*Gruidae*) regularly pass on spring or autumn migration.

In the Netherlands, no sites really qualify for this criterion, for Cranes the most important sites have already been selected under the other criteria.

C6. Species threatened at the European Union level

The site is one of the five most important in the European region (NUTS region) in question, which is the Netherlands in this case, for a species or subspecies considered threatened in the European Union (i.e. listed in Annex I of the EU Birds Directive).

A maximum of the five most important sites are selected for these species. If the species occurs both as a breeding and non-breeding bird in the Netherlands this selection is done for both year cycle phases.

2.3 Site boundaries and other considerations

To be able to calculate if sites meet the numerical thresholds it is needed that a choice is made for the boundaries of such a site, otherwise some criteria can always be met if the site is made large enough. In general a site should be a logical landscape unit providing all the needs of a species using that site. In practice the following rules have been followed in order of importance:

The sites and their boundaries were defined conform the:

- (1) If IBAs overlap with SPAs, than the outer boundaries of the counting units used for monitoring that SPA are used.
- (2) For IBAs not overlapping with SPAs but overlapping with monitoring units of the breeding or waterbird monitoring programmes, these monitoring unit boundaries have been used.
- (3) For remaining sites the boundaries of main areas (hoofdgebieden) of the waterbird monitoring programme have been used.
- (4) For marine areas, the boundaries are similar to the boundaries used by Poot *et al.* (2010) or further specified in the site accounts.

Ad. 1. Sites protected under the Birds Directive

Most boundaries of the areas surveyed as part of SPA monitoring are similar to the boundaries of the official SPAs. Some deviate slightly, because the official SPA boundaries are inconvenient for surveyors or some areas with deviating boundaries have been surveyed for a long time in the past already and for the sake of keeping trend monitoring intact it's better to keep the older boundaries. These differences are documented on https://www.sovon.nl/nl/gebieden. These differences may have some effect on absolute numbers, but they do not have a significant impact on whether the species qualifies as trigger species or not.

Ad. 2. Sites as part of monitoring programs, but not protected under the Birds Directive

For the areas that are not designated as SPAs under the Birds Directive, the boundaries of the national monitoring program for breeding and water birds were used. The boundaries of these areas

are defined by geographic features. They are so-called core areas (NL: kerngebieden) for breeding birds and monitoring areas (NL: monitoringgebieden) for waterbirds, including geese and swans.

Ad. 3. Remaining areas

For the analysis of the rest of the Netherlands, so-called main areas as defined under the waterbird monitoring programme (NL: hoofdgebieden) are used. The boundaries of these areas are defined by geographic features as well, but are generally bigger.

The IBA criteria assessment resulted in a list of sites which selected first according to bird numbers only. These sites were then subjected to an additional criterion defining suitability for conservation. This additional step has also been applied in the previous IBA assessments (Grimmet & Jones, 1989; Van den Tempel & Osieck, 1994; Osieck, 2000). A site was not selected as IBA if it has no actual or potential protection regime, or when it could not be managed specifically with the goal to protect nature. This is based on the interpretation of BirdLife's guidelines that an IBA must exist as an actual or potential protected area which can be managed in some way for nature conservation. It was argued that IBAs are eligible for selection if a substantial part (at least 100 ha) was owned and/or managed for nature purposes. This complementary requirement applies to terrestrial sites only. Wetlands are treated as sites for which management for nature purposes is always possible.

3 Results

3.1 The Important Bird Areas in the Netherlands 2019

A total of 106 sites are identified as IBAs. The original pan-European IBA inventory identified 70 IBAs (Grimmett and Jones, 1989). This inventory was revised to 87 and 106 IBAs in 1994 and 2000, respectively (Van den Tempel & Osieck, 1994; Osieck, 2000). Compared to the IBA inventory of 2000, 59 IBAs requalified, 30 IBAs have been merged into 8 bigger ones and 39 IBAs are newly identified (Figure 3-1). Some new IBAs need boundary refinement in the future. They are depicted as circles in Figure 3-1.

Species information for each of the identified IBAs is presented in the Annex of this report.

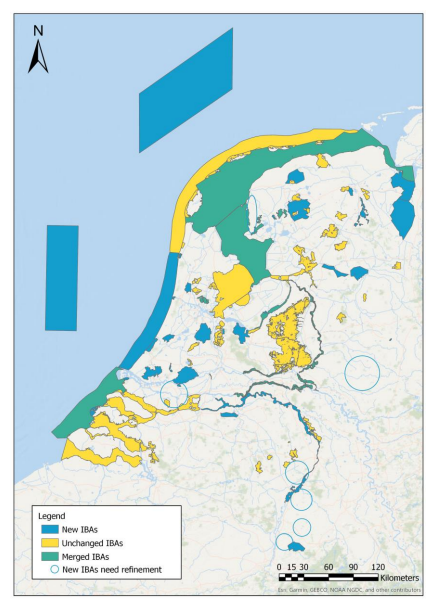


Figure 3-1. The Important Bird Areas 2019 displayed in different categories (green = merged from former IBAs; yellow = unchanged IBAs; blue and circles = new IBAs). The exact boundaries for these new IBAs can be refined if needed, this is especially true for the IBAs indicated by the circles. Map scale 1:4.000.000. Source: Esri Nederland.

Table 3-1. Overview of the Important Bird Areas in the Netherlands. IBA status N = new; R = requalified and M = merged.

Nr.	National name	Administrative region	Area (ha)	IBA status	SPA	Criteria
001	Aamsveen	Overijssel	144	N	No	C6
002	Abtskolk & De Putten	Noord-Holland	612	N	Yes	A1, B2, C1, C6
003	Alde Feanen	Fryslân	2.142	R	Yes	A4i, A4iii, B1i, C2, C3, C4, C6
004	Alkmaardermeer	Noord-Holland	2.387	N	No	A4iii, B1i, C3, C4, C6
005	Arkemheen	Gelderland	1.429	R	Yes	A4iii, B2, B3, C4, C6
006	Bargerveen	Drenthe	2.017	R	Yes	A4i, B1i, C3, C6
007	Biesbosch	Noord-Brabant, Zuid- Holland	9.478	R	Yes	A4i, A4ii, A4iii, B1i, B1ii, B2, B3, C2, C3, C4, C6
008	Boezems Kinderdijk	Zuid-Holland	340	N	Yes	B1i, C6
009	Brabantse Wal	Noord-Brabant	4.824	R	Yes	B ₃ , C6
010	Broekvelden, Vettenbroek & Polder Stein	Zuid-Holland	696	R	Yes	A4i, A4iii, B1i, B3, C2, C3, C4
012	Brunssum – Kerkrade	Limburg	13.715	N	No	C6
011	Bruine Bank	-	200.000	N	No	B1ii,C3, C4
013	De Wieden	Overijssel	9.018	R	Yes	A4iii, B1i, B2, B3, C3, C4, C6
014	Deelen	Fryslân	514	R	Yes	A4i, B1i, C2, C3
015	Deurnsche Peel & Mariapeel	Limburg, Noord-Brabant	2.736	R	Yes	C6
016	Drentsche Aa-gebied	Drenthe, Groningen	4.004	N	No	C6
017	Drents-Friese Wold & Leggelderveld	Drenthe, Fryslân	6.613	R	Yes	C6
018	Duinen Ameland	Fryslân	2.055	R	Yes	B1i, B2, C2, C6
019	Duinen en Lage Land Texel	Noord-Holland	3.374	R	Yes	A4i, A4ii, B1i, B1ii, B2, B3, C2, C3, C6
020	Duinen Goeree & Kwade Hoek	Zuid-Holland	826	R	Yes	B1i, C2, C6
021	Duinen Schiermonnikoog	Fryslân	833	R	Yes	B ₂
022	Duinen Terschelling	Fryslân	3.572	R	Yes	C6
023	Duinen Vlieland	Fryslân	1.311	R	Yes	A4i, B1i, B1ii, B2, B3, C2, C3, C6
024	Dwingelderveld	Drenthe	3.768	R	Yes	A4i, B1i, C3, C6
025	Eempolders	Utrecht	8.783	N	No	A4iii, B1i, C3, C4, C6
026	Eilandspolder	Noord-Holland	1.400	R	Yes	A4iii, B1i, B3, C2, C3, C4, C6
027	Engbertsdijksvenen	Overijssel	931	R	Yes	A4i, B3, C6
028	Fochteloërveen	Drenthe, Fryslân	2.596	R	Yes	B1i, C3, C6
029	Friese Front	-	288.342	N	Yes	B1ii, C3, C4
030	Gestuwde Maas	Gelderland, Limburg, Noord-Brabant	11.510	N	No	A4i, A4iii, B1i, B3, C3,
031	Getijde - beïnvloede Maas	Gelderland, Noord- Brabant	6.413	N	No	A4i, A4iii, B1i, B2, C3, C4
032	Grevelingen	Zeeland, Zuid-Holland	13.750	R	Yes	A4i, A4ii, A4iii, B1i, B1ii, B2, B3, C2, C3, C4, C6
033	Groote Peel	Limburg, Noord-Brabant	1.348	R	Yes	B1i, C3, C6
034	Groote Wielen	Fryslân	604	R	Yes	A4i, B1i, C2
035	Harderbroek	Flevoland	298	N	No	A1, C1, C6 A4i, A4ii, A4iii, B1i,
036	Haringvliet	Zuid-Holland	10.988	R	Yes	B1ii, B2, B3, C2, C3, C4, C6
037	Het Gooi & Vechtstreek	Noord-Holland	512	N	No	B2, C6
038	Heuvellanden Zuid-Limburg	Limburg	6.097	N	No	B ₃ , C6
039	Hollands Diep	Noord-Brabant, Zuid- Holland	4.139	R	Yes	B1i, C3, C6
040	Hollandse Kust	-	88.000	N	No	B1ii, C3, C4
041	IJsselmeer	Flevoland, Fryslân, Noord- Holland	109.000	R & M	Yes	A1, A4i, A4ii, A4iii, B1i, B1ii, B2, B3, C1, C2, C3, C4, C6
042	Ilperveld, Varkensland, Oostzanerveld & Twiske	Noord-Holland	2.233	R & M	Yes	A4iii, B3, C4, C6

Nr.	National name	Administrative region	Area (ha)	IBA status	SPA	Criteria
043	Kagerplassen e.o.	Zuid-Holland	2.630	N	No	A4iii, C4, C6
044	Ketelmeer & Vossemeer	Flevoland, Overijssel	3.844	R	Yes	B1i, B3, C3, C6
045	Kop van Schouwen	Zeeland	10.874	N	No	B1i, B1ii, C3
046	Krammer-Volkerak	Noord-Brabant, Zeeland, Zuid-Holland	6.080	R	Yes	A1, A4iii, B1i, B2, B3, C1, C2, C3, C4, C6
047	Krimpenerwaard	Zuid-Holland	13.978	N	No	A4iii, B1i, B2, B3, C2, C3, C4, C6
048	Lauwersmeer	Fryslân, Groningen	5.755	R	Yes	A1, A4i, A4iii, B1i, B2, B3, C1, C2, C3, C4, C6
049	Leekstermeergebied	Drenthe, Groningen	1.543	R	Yes	B1i, C2, C3, C6
050	Leenderbos, Groote Heide & De Plateaux	Noord-Brabant	2.520	R	Yes	B ₃ , C6
051	Lepelaarplassen	Flevoland	356	R	Yes	C6
052	Maasduinen	Limburg	4.289	R	Yes	B ₃ , C6
053	Margraten e.o.	Limburg	12.157	N	No	C6
054	Markermeer & IJmeer	Flevoland, Noord-Holland	68.463	R	Yes	A1, A4i, A4iii, B1i, B1ii, B2, B3, C1, C2, C3, C4, C6
055	Markiezaat	Noord-Brabant, Zeeland	1.832	R	Yes	A1, B1i, B2, B3, C1, C2, C3, C6
056	Meijendel & Berkheide	Zuid-Holland	2.814	N	No	A1, B2, C1, C6
057	Midden Delfland & Oude Leede	Zuid-Holland	7.804	N	No	A4i, A4iii, B1i, B3, C2, C3, C4
058	Midden Limburgse Maasplassen	Limburg	5.117	N	No	A1, A4iii, B1i, C1, C3, C4
059	Naardermeer	Noord-Holland	1.127	R	Yes	B ₃ , C6
060	Nieuwkoopse Plassen & De Haeck	Zuid-Holland	1.985	R	Yes	B1i, B3, C6
061	Noordzeekustzone	Fryslân, Groningen, Noord-Holland	144.475	R	Yes	A1, A4i, A4ii, A4iii, B1i, B1ii, B1iii, C1, C3, C4, C6
062	Oenkerk, Giekerk e.o.	Fryslân	8.653	N	No	A4i, A4iii, B1i, C2, C3, C4, C6
063	Oldambt	Groningen	19.313	N	No	B2, B3, C6
064	Onlanden	Groningen	1.302	N	N	B ₃ , C ₂ , C ₆
065	Oostelijke Vechtplassen	Noord-Holland, Utrecht	6.474	R	Yes	A4iii, B1i, C3, C4, C6
o66	Oosterschelde	Zeeland	36.975	R	Yes	A1, A4i, A4iii, B1i, B1ii, B2, B3, C1, C2, C3, C4, C6
067	Oostvaardersplassen	Flevoland	5.477	R	Yes	A4i, B1i, B1ii, B3, C2, C3, C6
o68	Oostvoornse Meer	Zuid-Holland	570	N	No	B2, B3, C6
069	Opsterland & Smallingerland	Fryslân	17.356	N	No	A4i, A4iii, B1i, B3, C2, C3, C4, C6
070	Oudegaasterbrekken, Fluessen e.o.	Fryslân	2.880	R & M	Yes	A4i, A4iii, B1i, C2, C3, C4, C6
071	Oudeland van Strijen	Zuid-Holland	1.568	R	Yes	A1, A4i, A4iii, B1i, B2, B3, C1, C2, C4, C6
072	Panningen – Roggel	Limburg	19.441	N	No	A1, C1
073	Polder Zeevang	Noord-Holland	1.813	R	Yes	A4i, A4iii, B1i, B3, C3, C4
074	Polders Ronde Hoep & Groot- Mijdrecht	Noord-Holland, Utrecht	15.329	N	No	A4i, A4iii, B1i, C3, C4
075	Reestdal	Drenthe, Overijssel	4.790	N	No	B ₃ , C6
076	Rijntakken	Gelderland, Overijssel, Utrecht	23.049	R&M	Yes	A1, A4i, A4ii, B1i, B2, B3, C1, C2, C3, C4, C6
077	Rottemeren & Zevenhuizerplas	Zuid-Holland	5.010	N	No	C6
078 079	Sallandse Heuvelrug Slagharen - de Krim	Overijssel Overijssel	8.084	R N	Yes	B ₃ , C ₆ A ₄ i, B ₁ i, B ₂ , B ₃ , C ₂ ,
080	Sneekermeergebied	Fryslân		R&M	Yes	C3, C6 A4i, A4iii, B1i, B2, B3,
081	Strabrechtse Heide & Beuven	Noord-Brabant	2.279 757	R	Yes	C ₂ , C ₃ , C ₄ , C ₆
082	Susteren – Roermond	Limburg	19.913	N	No	A1, C1, C6
083	Texel, Utopia	Noord-Holland	57	N	No	A4i, A4ii, B1i, B1ii, B3,

Nr.	National name	Administrative region	Area (ha)	IBA status	SPA	Criteria
						C2, C6
084	Uiterwaarden Zwarte Water & Vecht	Overijssel	1.393	R	Yes	C6
085	Van Oordt's Mersken	Fryslân	842	R	Yes	C6
o86	Veerse Meer	Zeeland	2.539	R	Yes	A4iii, B1i, B1ii, B2, C2, C3, C4, C6
087	Veluwe	Gelderland	88.366	R	Yes	B2, B3, C6
o88	Veluwerandmeren	Flevoland, Gelderland, Overijssel	6.123	R&M	Yes	A1, A4i, A4iii, B1i, B2, B3, C1, C2, C3, C4, C6
089	Voordelta	Zeeland, Zuid-Holland	83.534	R&M	Yes	A1, B1i, B1ii, B2, B3, C1, C2, C3, C6
090	Voornes Duin	Zuid-Holland	159	R	Yes	B ₃ , C6
091	Vughtse Gement	Noord-Brabant	3.363	N	No	B1i, C2
092	Waddenzee	Fryslân, Groningen, Noord-Holland	271.006	R&M	Yes	A1, A4i, A4ii, A4iii, B1i, B1ii, B2, B3, C1, C2, C3, C4, C6
093	Weerribben	Overijssel	3.329	R	Yes	В3
094	Westerschelde & Saeftinghe	Zeeland	43.647	R	Yes	A4i, A4ii, A4iii, B1i, B1ii, B2, B3, C2, C3, C4, C6
095	Westerwolde	Groningen	33.916	N	No	B1i, C2, C3, C6
096	Westkapelle, Vroon, natuurbouw	Zeeland	100	R	No	В1і, В1іі, С6
097	Witte en Zwarte Brekken	Fryslân	433	N	Yes	B1i, C3, C6
098	Wonseradeel & Workum	Fryslân	16.153	R	No	A4i, A4iii, B1i, B3, C2, C3, C4, C6
099	Wormer- en Jisperveld & Kalverpolder	Noord-Holland	1.742	R	Yes	A4iii, B1i, B2, B3, C2, C3, C4, C6
100	Zoetwatergetijderivieren	Zuid-Holland	5.733	N	No	A4iii, B1i, C3, C4, C6
101	Zoommeer	Noord-Brabant, Zeeland	1.053	R	Yes	B2, C3, C6
102	Zouweboezem	Zuid-Holland	133	R	Yes	B1i, C2, C6
103	Zuidlaardermeergebied	Drenthe, Groningen	2.087	R	Yes	A4iii, B1i, B3, C3, C6
104	Zuidoost-Achterhoek	Gelderland	29.608	N	No	B2, B3, C6
105	Zwanenwater & Pettemerduinen	Noord-Holland	595	R	Yes	A1, B1i, C1, C3, C6
106	Zwarte Meer	Flevoland, Overijssel	2.161	R	Yes	B1i, B3, C3, C6

3.2 Candidate IBAs

According to IBA criteria, sites for which only one year of data is available or other factors prevent full assessment cannot be proposed as 'official' IBAs yet. They can however be listed as candidate IBAs. The current assessment resulted in the following candidate listings.

Terrestrial IBAs

The sites that are proposed as candidate, because the assessment of the trigger species is based on only one year of data are:

			IBA	Start	End	Bird	
Site name	Species name	Season	criteria	Year	Year	counted	
Amstelmeer	Northern Shoveler	Nb	B1i; C3	2011	2015	1.098	Individuals
Landgoederen Oldenzaal	Middle Spotted Woodpecker	Br	C6	2009	2014	25	Pairs
Lonnekerberg & Lonnekerveld e.o.	Middle Spotted Woodpecker	Br	B3; C6	2009	2014	34	Pairs
Singraven e.o. Denekamp	Middle Spotted Woodpecker	Br	B3; C6	2009	2014	48	Pairs

Marine IBAs

Six marine IBAs are proposed as candidate IBAs based on the analyses of Poot et al. (2010), see Table 3-2. Further research is needed to re-assess these sites to establish whether they qualify as IBAs and if so, for which species. Further research is also required for the area known as Klaverbank

(Cleaver Bank) that was not identified as candidate IBA in Poot et al. (2010), but for which there is reason to believe it may qualify nonetheless as IBA as well.

Table 3-2. The candidate marine IBAs and their trigger species according to Poot et al. (2010).

Site name	Species name	Scientific name		
Borkumse stenen	Sandwich Tern	Thalasseus sandvicensis		
	Lesser Black-backed Gull	Larus fuscus		
	Red-throated Loon	Gavia stellatus		
Centrale Oestergronden	Lesser Black-backed Gull	Larus fuscus		
Doggersbank	Great Cormorant	Phalacrocorax carbo		
	Common Murre	Uria aalge		
Klaverbank	To be identified			
Vlakte van de Raan	Lesser Black-backed Gull	Larus fuscus		
	Red-throated Loon	Gavia stellatus		
Zeeuwse Banken	Little Gull	Hydrocoloeus minutus		
	Sandwich Tern	Thalasseus sandvicensis		
	Lesser Black-backed Gull	Larus fuscus		
	Red-throated Loon	Gavia stellatus		

3.3 Former IBAs that do not qualify

Seventeen sites from the previous IBA inventory failed to meet any of the present IBA criteria at current assessment. Investigating the reasons for that was not a part of this study. The most likely cause of the non-qualification in this new IBA assessment is deterioration of the sites resulting in declining numbers of former triggering species. However, these sites might also fail to meet the IBA criteria, because the trigger species have declined in numbers due to non-site related reasons. Further investigation is required, in particular for those sites which are designated as SPAs.

The sites and trigger species that qualified in the IBA assessment of 2000 but not in current assessment are specified in Table 3.3. Nine of the sites that currently do not qualify as IBA are designated as SPAs under the Birds Directive. Thirteen of the sites are protected under the Habitats Directive as Special Areas of Conservation (SAC). Five of these sites are designated both as SPA and SAC. These sites still qualify as IBAs under the former criterion C7: "A site which has been designated as an SPA or selected as a candidate SPA based on ornithological criteria (similar to but not equal to C1-C6) in recognized use for identifying SPAs". This IBA category has been used in the past to list sites that have been designated as SPAs but do not meet any of the IBA criteria. In the present study this criterion has not been applied. The Natura 2000 target bird species of the non-qualifying IBAs which are SPAs are given in Table 3-4.

Table 3-3. The IBAs and their trigger species at the time of the 2000 IBA inventory (World Bird Database) that currently do not meet any of the IBA criteria.

Site name	Species name	Season¹	Year(s) of estimate	Population estimate	IBA Criteria 2000	N2000 status
De Utrecht ⁴	European Nightjar	Br	1987-1988	26 bps	C6	SAC
Leudal	Common Kingfisher	Br	1992	4 bps	C6	SAC
Linge-Oevers, Nieuw Zuider Lingedijk ⁵	Purple Heron	Br	1987 – 1991	19 bps	C6	SAC
Loonse en Drunense Duinen	Black Grouse	Br	1987-1991	4 bps	C6	SAC
	Woodlark	Br	1987-1991	49 bps	C6	SAC
Oirschotse Heide	Black Grouse	Br	1987-1991	8 bps	C6	none
Regte Heide	Black Grouse	Br	1987-1991	5 bps	C6	SAC
Rottige Meenthe en Brandemeer	Tundra Swan	Nb	1979-1989	200 ind	A4i, B1i, B2, C2	SAC
Schoorlse Duinen	Mew Gull	Br	1987-1991	2.415 bps	B ₂	SAC
De Wilck	Tundra Swan	Nb	1989-1993	248 ind	A4i, B1i, B2, C2, C6	SPA
Donkse Laagten	Greater White-fronted	Nb	1988-1993	8.419 ind	B1i, C3	SPA

Site name	Species name	Season¹	Year(s) of estimate	Population estimate	IBA Criteria	N2000 status	
	Goose						
Lake Gooimeer ⁶	Tundra Swan	Nb	1987-1991	193 ind	A4i, B1i, B2, C2	SPA	
	Northern Shoveler	Nb	1987-1992	697 ind	B1i, C3		
	Gadwall	Nb	1988-1992	419 ind	B1i, C3		
	Black Tern	Nb	1988-1992	334 ind	C6		
	>20,000 migratory birds	-	-	20.000 ind	A4iii, C4		
Lake Eemmeer ⁶	Tundra Swan	Nb	1986-1990	1.197 ind	A4i, B1i, B2, C2, C6	SPA	
	Northern Shoveler	Nb	1987-1992	440 ind	B1i, C3		
	Eurasian Wigeon	Nb	1988-1992	13.878 ind	В1і, С3		
Kampina & Oisterwijkse Vennen	no species given in World Bird Database				C ₇	SPA + SAC	
Meinweg	no species given in World Bird Database				C ₇	SPA + SAC	
Weerter- en Budelerbergen & Ringselven	Woodlark	Br	1992	49 bps	C6	SPA+ SAC	
	Tawny Pipit	Br	1992	3 bps	C6		
Yerseke & Kapelse Moer	Greater White-fronted Goose	Nb	1988-1991	16.112 ind	В1і, С3	SPA + SAC	
Zwin & polder	no species given in World Bird Database				C ₇	SPA + SAC	

Legend

- = breeding;
 - Nb = non-breeding;
- bps = breeding pairs;
 ind = individuals;
- SAC = Special Areas of Conservation under the Habitat Directive;
 - SPA = Special Protected Area under the Birds Directive;
- Known under the Habitats Directive as 'Kempenland-West'
- Known under the Habitats Directive as 'Lingegebied & Diefdijk-Zuid'
- Known under the Birds Directive as 'Eemmeer & Gooimeer Zuidoever'

Table 3-4. The SPAs of Table 3.3 and their target species. Source: Ministerie van LNV.

SPA	SPA target species
De Wilck	Tundra Swan (Nb), Eurasian Wigeon (Nb)
Donkse Laagten	Tundra Swan (Nb), Greater White-fronted Goose (Nb), Barnacle Goose (Nb)
Eemmeer & Gooimeer Zuidoever	Common Tern (B), Great Crested Grebe (Nb), Great Cormorant (Nb), Tundra Swan (Nb), Greylag Goose (Nb), Eurasian Wigeon (Nb), Gadwall (Nb), Northern Shoveler (Nb), Common Pochard (Nb), Tufted Duck (Nb), Smew (Nb), Eurasian Coot (Nb)
Kampina & Oisterwijkse Vennen	Little Grebe (Br), European Stonechat (Br), Taiga Bean Goose (Nb)
Meinweg	European Nightjar (Br), Woodlark (Br), European Stonechat (Br)
Weerter- en Budelerbergen & Ringselven	European Nightjar (Br), Woodlark (Br), European Stonechat (Br)
Yerseke & Kapelse Moer	Greater White-fronted Goose (Nb), Eurasian Wigeon (Nb)
Zwin & Kievittepolder	Little Egret (Nb)

Proposed site extensions of IBAs 3.4

Neighbouring sites

Twenty (smaller) (sub) sites have not been proposed as separate IBAs, although they meet the numerical bird IBA criteria. These sites border existing IBAs and together they form a better logical unit. It is advised to further investigate the importance of these (sub)sites and whether it is better to include them as a site extension or propose them as a separate IBA.

Table 3-5. The sites neighbouring IBAs which meet the IBA and/or site criteria.

Meets the IBA criteria	Meets the Site criteria	Site name	Neighbouring IBAs
Yes	No	Brekken bij Oudega	Oudegaasterbrekken, Fluessen en omgeving (o69)
Yes	No	Polders rond de Oudegaasterbrekken	Oudegaasterbrekken, Fluessen en omgeving (o69)
Yes	No	Polders rond Fluessen, Heegermeer en Slotermeer	Oudegaasterbrekken, Fluessen en omgeving (069)
Yes	Yes	Polders Kromme Mijdrecht	Nieuwkoopse Plassen & De Haeck (059)
Yes	No	Polders rond Zegveld - Kamerik - Kockengen	Nieuwkoopse Plassen & De Haeck (059)
Yes	No	Droogmakerijen Nieuwkoop	Nieuwkoopse Plassen & De Haeck (059)
Yes	No	Donkse Laagten omgeving	Donkse Laagten
Yes	No	Gebieden rond de Groote-, Deurnesche- en Mariapeel	Deurnsche Peel & Mariapeel (015), Groote Peel (033), Panningen - Roggel (071)
Yes	Yes	Lek: Wijk bij Duurstede – Schoonhoven	Rijntakken (075), Zoetwatergetijderivieren (099),
Yes	No	Maasvlakte	Voordelta (088), Hollandse Kust (040)
Yes	No	NW-Overijssel	De Wieden (013)
Yes	No	Polders rond de Brekken	Witte en Zwarte Brekken (096)
Yes	No	Polders rond de Rottige Meenthe	Rottige Meenthe & Brandemeer (SAC)
Yes	Yes	Polders ten noorden van de Brabantse Biesbosch	Biesbosch (007)
Yes	No	Staphorsterveld en Haerster- en Gennerbroek	De Wieden (013), Reestdal (074), Uiterwaarden Zwarte Water en Vecht (083)
Yes	No	Tachtig Bunder – Hijkerveld	Fochteloërveen (028)
Yes	Yes	Waal: Waardenburg – Werkendam	Biesbosch (007), Getijde - beïnvloede Maas (031), Rijntakken(075), Zoetwatergetijderivieren (099)
Yes	No	Wapserveen en Westerveld	Drents-Friese Wold & Leggelderveld (017), Dwingelderveld (024)

Trigger species distribution

The analyses also showed that some of the species for which a Natura 2000 site has been designated partly breed just outside the current delineation of some confirmed IBAs and SPAs. An example is given in Figure 3-2. The most conspicuous examples for which relatively small boundary extensions will result in a higher coverage of the species within a particular IBA (and SPA) are:

- Little Grebe near de Gelderse Poort;
- Black-necked Grebe near Fochteloërveen;
- Cormorant near Gelderse Poort;
- Eurasian Bittern near Weerribben;
- Eurasian Bittern near Grote Wielen;
- Western Marsh Harrier near Grote Wielen;
- Spotted Crake near Weerribben;
- Spotted Crake near Zuidlaardermeer;
- Spotted Crake near Fochtelooërveen;
- Black Tern near Weerribben.

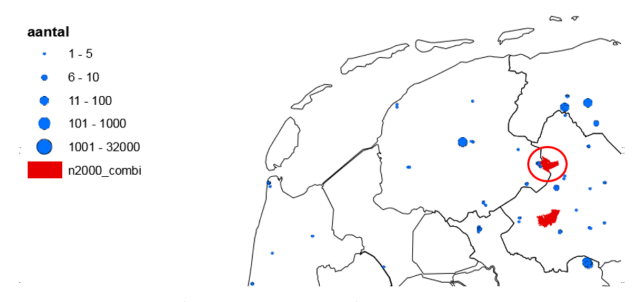


Figure 3-2. Breeding distribution of Black-necked Grebe in the North of the Netherlands outside SPAs (blue) and the designated sites for this species (red). Near Fochteloërveen (red circle) some breeding is just outside the boundary of the IBA/SPA site. Other breeding is sometimes also near SPAs but these sites are not designated for Black-necked Grebe.

4 Discussion

4.1 Main results of the IBA update 2019

The revision identifies 106 IBAs. Of the IBA inventory of 2000, 59 IBAs requalified, 30 IBAs have merged into 8 bigger IBAs and 39 IBAs are newly identified. Seventeen sites from the previous IBA inventory failed to meet any of the IBA criteria at current assessment.

The delineation of IBAs which have been aligned with SPA boundaries needs some reconsideration in the case that qualifying species are occurring just outside the current boundaries. This study identified a few cases where boundaries of the IBA can better be changed (and of the SPA as well).

The borders of some of the new IBAs are currently a draft version: these borders need further refinement according to the occurrence of the trigger species. It concerns especially IBA Brunssum – Kerkrade, Margraten e.o., Panningen – Roggel, Susteren – Roermond, Wonseradeel - Workum, Zoetwatergetijderivieren and Zuidoost Achterhoek (see Annex).

There is also a selection of sites that as individual site (partly) meet the IBA criteria but forms no logical unit on its own. They are often surrounding an existing IBA and can better be combined with these.

Current assessment also shows if a site is an important roosting site and as such meets one or more of the IBA criteria. With regard to roosting sites, it is not only the site itself which is important but also the surrounding area (in fact only the combination forms a logical unit). These surrounding areas are used to forage on during the day. These foraging areas are therefore inherently correlated with the roosting sites and should be subjected to some form of protection as well.

4.2 Relation IBA - SPAs

The IBA inventories are the main point of reference for the European Commission to assess whether Member States meet their obligations under the Birds Directive in relation to the designation of SPAs. The EU Court of Justice has on many occasions established that Member States are obliged to designate IBAs as SPAs, in the absence of other inventories based on scientific criteria.

Many IBAs that qualify with current updated criteria and recent data according to this report have already been designated as SPAs. However, the report also identifies IBAs that are currently not designated as SPAs. Several of these IBAs are more or less directly fit for designation as SPAs. For others, further investigation of especially the site boundaries is first needed. Some new IBAs are relatively small sites neighbouring SPAs. For the moment, because of their value for the listed trigger species, they are proposed as separate IBAs. It concerns for instance Harderbroek, Utopia, Onlanden and Oostvoornse Meer. In the future, one might consider merging these sites with the neighbouring SPAs.

Eight of the seventeen sites identified in this report as no longer qualifying as IBAs under the current assessment have not been designated as SPAs and qualify for de-listing as IBAs. The remaining non-qualifying IBAs are, however, designated as SPAs. These sites require further investigation to establish why they no longer contain populations or sets of bird species that meet the IBA thresholds. Have other sites become more qualified or have site factors resulted in deteriorating conditions? The same question needs to be answered for IBAs that qualify for species different from the previous inventory and/or the target species for which SPAs have been designated. It should be

noted that SPAs are not only designated for bird species meeting the IBA criteria, but also for other species occurring in those sites in significant numbers.

It is important to note that the legal requirements for declassification of an SPA and/or changes to boundaries or the species for which the site has been designated are strict. This cannot be justified if the site has deteriorated as a result of human activities or due to deficiencies in the required conservation and restoration measures or a lack of action to prevent deterioration. A Member State has to show that the changes are due to natural causes and objective circumstances over which it has no influence, such as range shifts due to climate change, that those changes could not have been prevented and restoration is not possible.

4.3 Marine sites

The report identifies five sites (Bruine Bank, Friese Front, Hollandse Kust, Noordzeekustzone, en Voordelta) as marine IBAs and six sites (Borkumse Stenen, Centrale Oestergronden, Doggersbank, Klaverbank, Vlakte van de Raan, Zeeuwse Banken) as candidate IBAs. Further research is needed to re-assess the candidate sites to establish whether they qualify as IBAs and if so, for which species.

4.4 Meadow birds

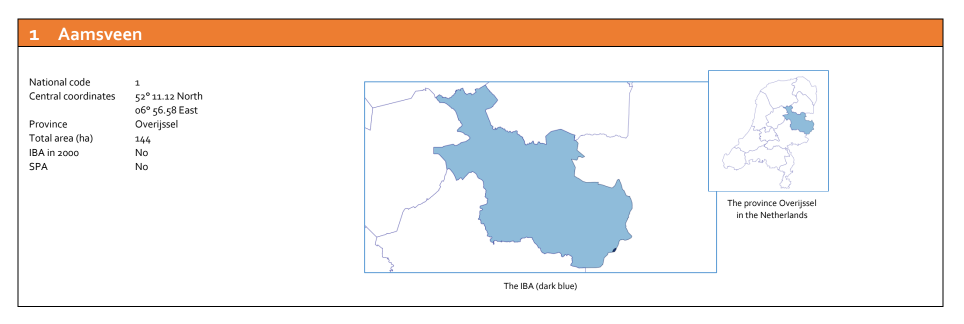
At the moment, there are only a few IBAs that qualify for breeding meadow bird species. This is partly related to the fact that breeding meadow birds are not counted completely, but only in a sample of smaller representative areas. These data plus data from the new Breeding Bird Atlas can be used to model the distribution and densities for the whole of the Netherlands. With that source of information better assessment of potential IBAs (and SPAs) for this threatened species group can be carried out.

References

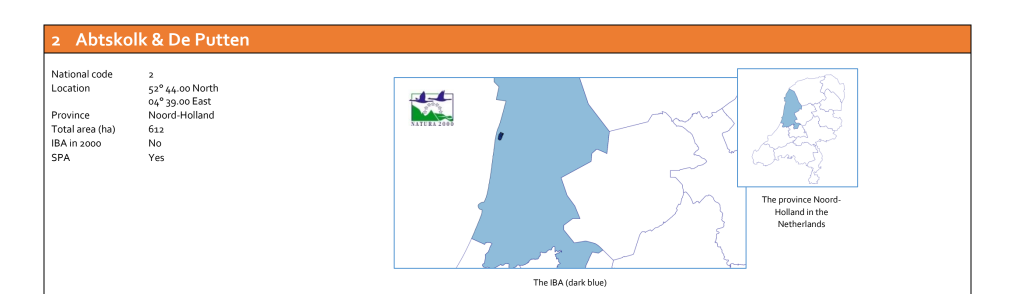
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Annex -Species information per IBA



	IBA assessment 2019			IBA assessment 2019							
			Population		January co	unt			Target		
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season	
Common crane	C6	Nb-r	107	5	-	-	n/a	n/a	n/a	n/a	



	IBA assessment 2019				IBA assessment 2000		Natura 2000			
			Population January count						Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Eurasian Wigeon	-	Nb	1580	5	875	5	n/a	n/a	yes	Nb
Greater White-fronted Goose	-	Nb	2268	5	1948	5	n/a	n/a	yes	Nb
Greylag Goose	-	Nb	1073	5	441	5	n/a	n/a	yes	Nb
Lesser White-fronted Goose	A1; B2; C1; C6	Nb	43	5	21	4	n/a	n/a	yes	Nb

Alde Faenen

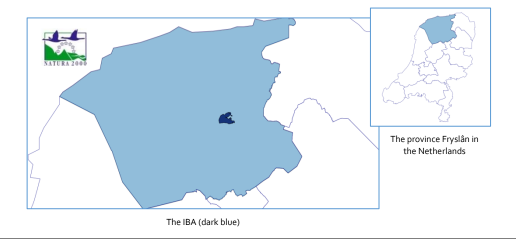
National code

Location 53° 7.00 North

3

05° 55.00 East

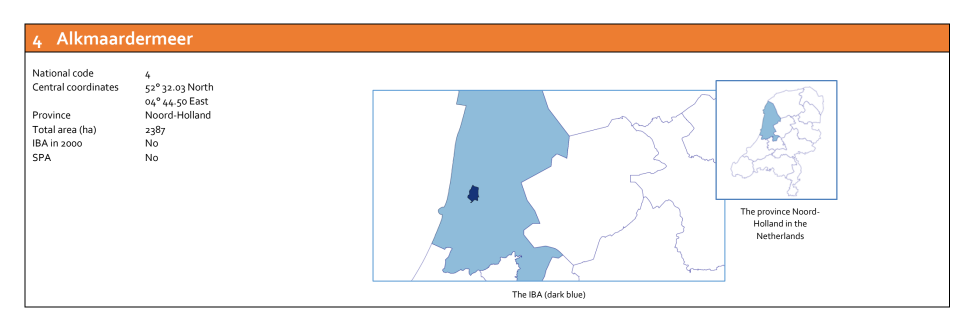
Province Fryslân
Total area (ha) 2142
IBA in 2000 yes
SPA yes



	IBA assessment 2019						IBA assessment 2000	Natura 2000		
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 waterbirds	A4iii; C4	Nb	22.915	5	17.357	3	A4iii; C4	Nb	-	-
Barnacle Goose	A4i; B1i; C2	Nb-r	24.615	3	-	-	A4i; B1i; B2; C2; C6	Nb	yes	Nb-r
Black Tern	-	Br	0	5	-	-	-	-	yes	Br
Black-tailed Godwit	B1i; C3	Nb-r	3.632	4	-	-	A4i; B1i; C3	Nb	yes	Nb-r
Common Pochard	-	Nb	40	5	28	3	-	-	yes	Nb
Eurasian Bittern	C6	Br	11	3	-	-	-	-	yes	Br
Eurasian Teal	-	Br	11	3	-	-	-	-	yes	Nb
Eurasian Wigeon	-	Nb	6.388	5	5.180	3	A4i; B1i; C3	Nb	yes	Nb
Gadwall	-	Nb	no data	no data	310	3	B1i; C3	Nb	yes	Nb
Great Cormorant	-	Br	340	5	-	-	-	-	yes	Br
Great Cormorant	-	Nb	111	4	59	3	-	-	yes	Nb
Greater White-fronted Goose	B1i; C3	Nb-r	25.351	3	-	-	A4i; B1i; C3	Nb	yes	Nb
Greylag Goose	-	Nb	2.061	5	1.368	3	-	-	yes	Nb
Northern Shoveler	-	Nb	256	5	40	3	B1i; C3	Nb	yes	Nb

	IBA assessment 2019					IBA assessment 2000		Natura 2000		
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Purple Heron	-	Br	0	5	-	-	-	-	yes	Br
Ruff	-	Br	1	4	-	-	C6	Nb	yes	Br
Savi's Warbler	-	Br	77	5	-	-	-	-	yes	Br
Sedge Warbler	-	Br	718	5	-	-	-	-	yes	Br
Smew	-	Nb	136	4	137	3	-	-	yes	Nb
Spotted Crake	-	Br	1	4	-	-	C6	Br	yes	Br
Tufted Duck	-	Nb	845	5	488	3	-	-	yes	Nb
Western Marsh Harrier	-	Br	7	3	-	-	-	-	yes	Br
White Stork	C6	Br	17	5	-	-	-	-	-	-

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
		Population January count							Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 waterbirds	A4iii; C4	Nb	25.368	5	21.916	5	n/a	n/a	n/a	n/a
Black-tailed Godwit	B1i; C3	Nb-r	2.965	2	-	-	n/a	n/a	n/a	n/a
Ruff	C6	Br	2	3	-	-	n/a	n/a	n/a	n/a

5 Arkemheen

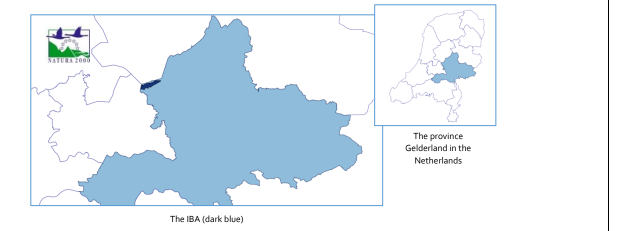
National code 5

Central coordinates 52° 14.00 North

05° 26.00 East

Province Gelderland

Total area (ha) 1429 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	63.974	5	50.801	5	-	-	-	-
Eurasian Golden Plover	B3; C6	Nb	7.476	5	4.500	5	-	-	-	-
Eurasian Wigeon	-	Nb	11.822	5	6.591	5	-	-	yes	Nb
Northern Lapwing	B2	Nb	28.893	5	20.035	5	-	-	-	-
Tundra Swan	-	Nb	70	5	35	4	A4i; B1i; B2; C2; C6	Nb	yes	Nb

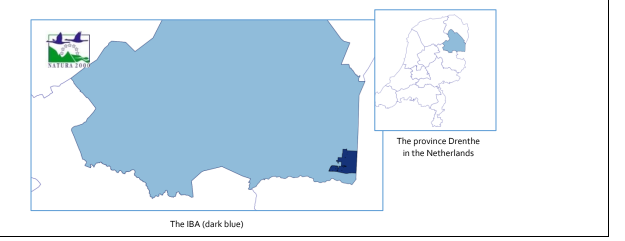
6 Bargerveen

National code 6

Central coordinates 52° 41.00 North

07° 02.00 East

Province Drenthe
Total area (ha) 2017
IBA in 2000 yes
SPA yes



	IBA assessment 2019	3A assessment 2019							Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Bean Goose (ssp. serrirostris)	B1i; C3	Nb-r	27.616	5	-	-	-	-	yes	Nb
Black-necked Grebe	-	Br	28	5	-	-	-	-	yes	Br
Bluethroat	-	Br	205	5	-	-	-	-	yes	Br
Common Snipe	-	Br	14	5	-	-	-	-	yes	Br
Common Stonechat	-	Br	140	5	-	-	-	-	yes	Br
European Nightjar	-	Br	35	5	-	-	-	-	yes	Br
Hen Harrier	C6	Br	1	5	-	-	-	-	yes	Br
Red-backed Shrike	C6	Br	44	5	-	-	-	-	yes	Br
Short-eared Owl	-	Br	0	5	-	-	-	-	yes	Br
Spotted Crake	-	Br	2	5	-	-	C6	Br	yes	Br
Tundra Swan	-	Nb-r	112	5	-	-	-	-	yes	Nb-
Whinchat	-	Br	1	5	-	-	-	-	yes	Br

7 Biesbosch

National code 7

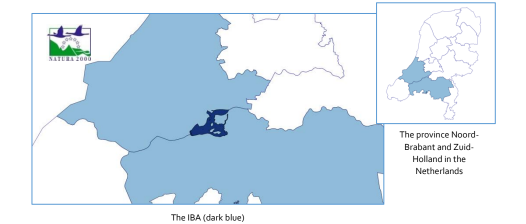
Central coordinates 52° 46.00 North

04° 50.00 East

Province Noord-Brabant,

Zuid-Holland

Total area (ha) 9478 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	113.256	4	67.635	2	A4iii; C4	Nb	-	-
Barnacle Goose	-	Nb-r	5.682	3	-	-	-	-	yes	Nb-r
Barnacle Goose	A4i; B1i; C2	Nb	13.624	2	1.403	2	B1i; B2; C2	Nb	yes	Nb
Black-crowned Night-heron	C6	Br	1	5	-	-	-	-	-	-
Black-headed Gull	A4i; A4ii; B1i; B1ii; C3	Nb	81.530	1	631	2	-	-	-	-
Black-tailed Godwit	B1i; C3	Nb-r	2.517	5	-	-	-	-	yes	Nb-r
Black-tailed Godwit	B1i; C3	Nb	3.551	1	2	1	-	-	yes	Nb
Bluethroat	C6	Br	995	5	-	-	C6	Br	yes	Br
Common Coot	B2	Nb	11.167	4	11.019	2	-	-	yes	Nb
Common Kingfisher	B2; C6	Br	22	5	-	-	C6	Br	yes	Br
Common Pochard	-	Nb	296	4	357	2	-	-	yes	Nb
Common Teal	B1i; C3	Nb	7.928	4	6.226	2	-	-	yes	Nb
Corn Crake	-	-	-	-	-	-	C6	Br	-	-
Eurasian Bittern	=	Br	6	5	-	-	-	-	yes	Br

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population	ı	January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Eurasian Spoonbill	-	Nb	138	2	0	1	B1i; C2	Nb	yes	Nb
Eurasian Wigeon	B1i; C3	Nb	26.045	2	10.618	2	-	-	yes	Nb
Gadwall	B1i; C3	Nb	15.655	1	3.544	2	B1i; C3	Nb	yes	Nb
Goosander	-	Nb	613	3	321	2	-	-	yes	Nb
Great Cormorant	-	Br	106	5	-	-	-	-	yes	Br
Great Cormorant	-	Nb-r	453	2	-	-	-	-	yes	Nb-r
Great Cormorant	-	Nb	1.099	3	399	3	-	-	yes	Nb
Great Crested Grebe	-	Nb	1.318	3	623	2	-	-	yes	Nb
Great White Egret	C6	Nb-r	453	5	-	-	-	-	yes	Nb-r
Great White Egret	-	Nb	159	3	113	2	-	-	yes	Nb
Greater White-fronted Goose	B1i; C3	Nb-r	31.500	3	-	-	-	-	yes	Nb-r
Greater White-fronted Goose	B1i; C3	Nb	10.451	2	4.568	2	B1i; C3	Nb	yes	Nb
Greylag Goose	-	Nb-r	10.281	3	-	-	-	-	yes	Nb-r
Greylag Goose	-	Nb	7.150	3	4.936	2	-	-	yes	Nb
Mallard	-	Nb	4.264	4	5.221	2	-	-	yes	Nb
Northern Pintail	-	Nb	506	4	480	2	-	-	yes	Nb
Northern Shoveler	-	Nb	500	3	367	2	-	-	yes	Nb
Osprey	C6	Nb	9	5	0	1	-	-	yes	Nb
Peregrine Falcon	C6	Br	3	4	-	-	-	-	-	-
Pied Avocet	C6	Br	192	5	-	-	-	-	-	-
Savi's Warbler	-	Br	57	5	-	-	-	-	yes	Br
Sedge Warbler	В3	Br	1.024	5	-	-	-	-	yes	Br
Smew	B1i; C2; C6	Nb	446	3	177	2	-	-	yes	Nb
Spotted Crake	-	Br	4	5	-	-	-	-	yes	Br
Tufted Duck	B1i; C3	Nb	12.324	4	8.799	3	-	-	yes	Nb
Tundra Swan	B1i; C2; C6	Nb-r	624	3	-	-	-	-	yes	Nb-r
Tundra Swan	B1i; C2	Nb	193	2	67	2	A4i; B1i; B2; C2	Nb	yes	Nb
Western Marsh-harrier	-	Br	22	5	-	-	C6	Br	yes	Br
White-tailed Sea-eagle	C6	Nb	4	5	3	2	-	-	yes	Nb
White-tailed Sea-eagle	C6	Br	1	5	-	-	-	-	-	-

8 Boezems Kinderdijk

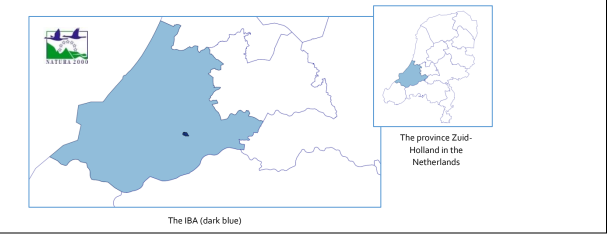
National code 8

Central coordinates 51° 52.50 North

04° 38.48 East

Province Zuid-Holland

Total area (ha) 340 IBA in 2000 no SPA yes



	IBA assessment 2019					IBA assessment 2000		Natura 2000		
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Black Tern	-	Br	32	5			n/a	n/a	yes	Br
Eurasian Wigeon	-	Nb	4967	5	2200	5	n/a	n/a	yes	Nb
Gadwall	-	Nb	163	5	77	5	n/a	n/a	yes	Nb
Northern Shoveler	-	Nb	51	5	1	2	n/a	n/a	yes	Nb
Purple Heron	B1i; C6	Br	127	5			n/a	n/a	yes	Br
Savi's Warbler	-	Br	17	5			n/a	n/a	yes	Br
Spotted Crake	-	Br	0	5			n/a	n/a	yes	Br

9 Brabantse Wal

National code

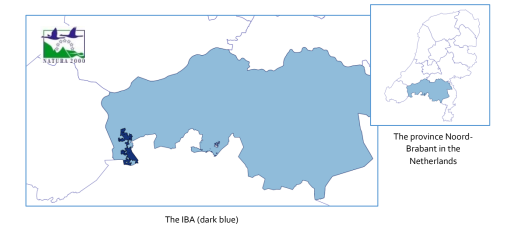
51° 26.00 North Central coordinates

04° 22.00 East

Province Total area (ha) Noord-Brabant 4824

IBA in 2000 SPA

yes yes



	IBA assessment 2019					IBA assessment 2000	Natura 2000			
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Black Woodpecker	C6	Br	41	1	-	-	C6	Br	yes	Br
Black-necked Grebe	-	Br	7	5	-	-	-	-	yes	Br
European Honey-buzzard	-	Br	no data	no data	-	-	-	-	yes	Br
European Nightjar	B3; C6	Br	94	1	-	-	C6	Br	yes	Br
Little Grebe	-	Br	368	5	-	-	-	-	yes	Br
Woodlark	B ₃ ; C6	Br	551	5	-	-	C6	Br	yes	Br

10 Broekvelden, Vettenbroek & Polder Stein

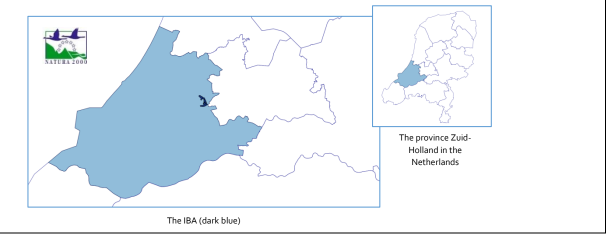
National code 10

Central coordinates 52° 03.00 North

04° 47.00 East

Province Zuid-Holland

Total area (ha) 696 IBA in 2000 yes SPA yes



	IBA assessment 2019					IBA assessment 2000		Natura 2000		
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	53.287	5	46.260	5	A4iii; C4	Nb	-	-
Barnacle Goose	C ₂	Br	444	5	-	-	-	-	-	-
Eurasian Wigeon	A4i; B1i; B3; C3	Nb	44.338	5	35.907	5	B1i; C3	Nb	yes	Nb
Gadwall	B1i; C3	Nb	1.782	5	555	5	-	-	yes	Nb
Northern Shoveler	-	Nb	265	5	14	5	-	-	yes	Nb
Tundra Swan	-	Nb	5	5	1	3	A4i; B1i; B2; C2	Nb	yes	Nb

11 Bruine Bank

 National code
 11

 Central coordinates
 n/a

 Province
 n/a

 Total area (ha)
 200.000

 IBA in 2000
 no

 SPA
 no



The location of the IBA Brown Ridge (Bruine Bank). Source: www.noordzeeloket.nl

	IBA assessment 2019	A assessment 2019							Natura 2000	
			Population January count						Target	
Species name	IBA criteria	Season	Average	verage # years Average # years IBA		IBA criteria	Season	species	Season	
Common Murre	B1ii, C3, C4	Nb	n/a	-	n/a	-	n/a	n/a	n/a	n/a
Razorbill	B1ii, C3, C4	Nb	n/a - n/a - n				n/a	n/a	n/a	n/a

The IBA criteria assessment for the Common Murre and Razorbill is based on a thorough study of data from surveys carried out since 2009. A study by Bos & van Bemmelen (2012) concludes on the basis of these surveys that the site holds ≥ 1% of the biogeographic population of Common Murre (NL: zeekoet) in November - January and Razorbill (NL: alk) in January - March (Criteria Bii and C3). In addition, the site is known to regularly hold at least 20,000 individuals of seabirds, including Common Murre and Razorbill (Criterion C4). The results of the study are reported in more detail in van Bemmelen et al. (2012). Recent surveys confirm that the 1% threshold is regularly exceeded for the Common Murre and the Razorbill.

12 Brunssum – Kerkrade

National code 12

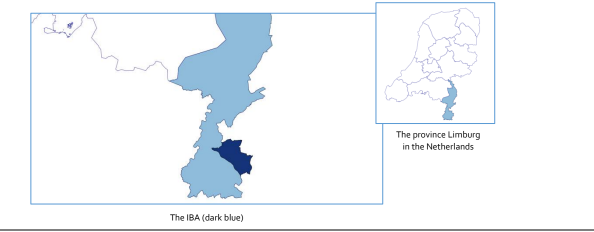
Central coordinates

50° 55.16 North

o6° oo.oo East

Province Limburg
Total area (ha) 13.715
IBA in 2000 no
SPA no

The borders of this IBA are currently a draft version: they need further refinement according to the known breeding territoria of the trigger species.



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
		Population January count					Target			
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Eurasian Eagle-owl	C6	Br	3	5	-	-	n/a	n/a	n/a	n/a

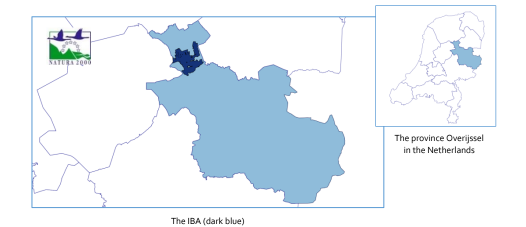
13 De Wieden

National code 13

Central coordinates 52° 42.00 North

o6° 03.00 East

Province Overijssel
Total area (ha) 9.018
IBA in 2000 yes
SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	32.898	3	25.864	3	-	-	-	-
Baillon's Crake	C6	Br	2	5	-	-	-	-	-	-
Black Tern	C6	Br	140	5	-	-	B2; C2; C6	Br	yes	Br
Common Kingfisher	-	Br	9	5	-	-	-	-	yes	Br
Common Pochard	B2	Br	21	5	-	-	-	-	-	-
Common Pochard	-	Nb	522	5	184	3	-	-	yes	Nb
Common Snipe	-	Br	302	5	-	-	-	-	yes	Br
Corn Crake	-	Br	0	5	-	-	-	-	yes	Br
Eurasian Bittern	C6	Br	20	5	-	-	-	-	yes	Br
Eurasian Spoonbill	Bıi	Br	72	5	-	-	-	-	-	-
Eurasian Wigeon	-	Nb	1.487	3	864	3	-	-	yes	Nb
Gadwall	-	Nb	139	2	40	3	-	-	yes	Nb
Goosander	-	Nb	53	3	24	3	-	-	yes	Nb
Great Cormorant	-	Br	521	5	-	-	B1i; C3	Br	yes	Br

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population	1	January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Great Cormorant	-	Nb-r	612	2	-	-	-	-	yes	Nb
Great Crested Grebe	-	Nb	141	3	52	3	-	-	yes	Nb
Great Reed-warbler	-	Br	1	5	-	-	-	-	yes	Br
Great White Egret	C6	Br	3	5	-	-	-	-	-	-
Greater White-fronted Goose	B1i; C3	Nb-r	17.728	3	-	-	-	-	-	-
Greater White-fronted Goose	B1i; C3	Nb	15.514	3	12.482	3	-	-	yes	Nb
Greylag Goose	-	Nb	5.111	3	3.813	3	-	-	yes	Nb
Osprey	-	Nb	2	5	0	1	-	-	yes	Nb
Purple Heron	C6	Br	101	5	-	-	-	-	yes	Br
Savi's Warbler	В3	Br	339	5	-	-	-	-	yes	Br
Sedge Warbler	В3	Br	3.278	5	-	-	-	-	yes	Br
Short-eared Owl	C6	Br	1	5	-	-	-	-	-	-
Smew	-	Nb	179	3	50	3	-	-	yes	Nb
Spotted Crake	C6	Br	15	5	-	-	C6	Br	yes	Br
Tufted Duck	-	Nb	1.961	3	1.207	3	-	-	yes	Nb
Tundra Swan	-	Nb	0	3	0	1	-	-	yes	Nb
Western Marsh-harrier	-	Br	17	4	-	-	-	-	yes	Br
Whinchat	-	Br	2	5	-	-	-	-	yes	Br
White Stork	C6	Br	18	1	-	-	-	-	-	-

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

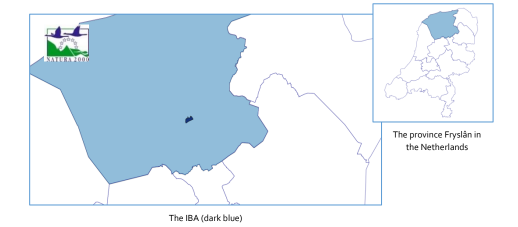
14 Deelen

National code 14

Central coordinates 53° 02.00 North

05° 55.00 East

Province Fryslân
Total area (ha) 514
IBA in 2000 yes
SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	-	-	-	-	-	-	A4iii; C4	Nb	-	-
Barnacle Goose	A4i; B1i; C2	Nb-r	28.985	2	-	-	A4i; B1i; B2; C2	Nb	yes	Nb
Black Tern	-	Br	14	5	-	-	B2; C2; C6	Br	yes	Br
Eurasian Bittern	-	Br	1	5	-	-	-	-	yes	Br
Eurasian Wigeon	-	Nb	2.995	5	776	5	-	-	yes	Nb
Gadwall	B1i; C3	Nb	1.147	5	101	5	-	-	-	-
Great White Egret	-	Nb-r	104	5	-	-	-	-	yes	Nb
Greater White-fronted Goose	B1i; C3	Nb-r	15.060	2	-	-	A4i; B1i; C3	Nb	yes	Nb
Greylag Goose	-	Nb	3.731	5	679	5	-	-	yes	Nb
Northern Shoveler	-	Nb	430	5	20	4	-	-	yes	Nb
Purple Heron	-	Br	9	5	-	-	-	-	yes	Br
Sedge Warbler	-	Br	112	5	-	-	-	-	yes	Br
Smew	-	Nb	73	5	52	5	-	-	yes	Nb
Western Marsh-harrier	-	Br	3	5	-	-	-	-	yes	Br

15 Deurnsche Peel & Mariapeel

National code 15

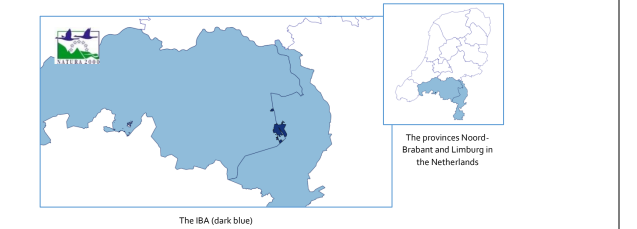
Central coordinates 51° 25.00 North

05° 54.00 East

Province Limburg,

Noord-Brabant

Total area (ha) 2.736 IBA in 2000 yes SPA yes



	IBA assessment 2019								Natura 2000	
			Population	Population Jar		unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Bean Goose (ssp. serrirostris)	-	Nb-r	238	3	-	-	-	-	yes	Nb
Bluethroat	-	Br	222	5	-	-	C6	Br	yes	Br
Common Crane	C6	Nb-r	684	5	-	-	C6	Nb	yes	Nb
Common Stonechat	-	Br	136	5	-	-	-	-	yes	Br
European Nightjar	-	Br	5	5	-	-	-	-	yes	Br
Greater White-fronted Goose	-	Nb-r	788	4	-	-	-	-	yes	Nb
Little Grebe	-	Br	301	5	-	-	-	-	yes	Br

16 Drentsche Aa-gebied

National code 16

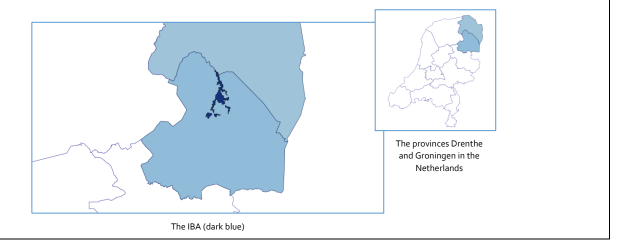
Central coordinates

53° 00.49 North

o6° 38.60 East

Province Drenthe, Groningen

Total area (ha) 4.004 IBA in 2000 no SPA no



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
		Population January count							Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Corn Crake	C6	Br	8	5	-	-	n/a	n/a	n/a	n/a
Hen Harrier	C6	Nb-r	7	1	-	-	n/a	n/a	n/a	n/a
Red-backed Shrike	C6	Br	39	5	-	-	n/a	n/a	n/a	n/a

17 Drents-Friese Wold & Leggelderveld

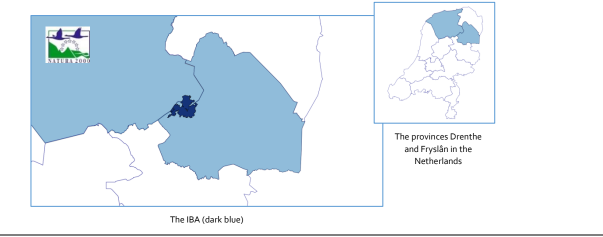
National code 17

Central coordinates 52° 54.00 North

06° 20.00 East

Province Drenthe, Fryslân

Total area (ha) 6.613 IBA in 2000 Yes SPA Yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Black Woodpecker	C6	Br	22	5	-	-	C6	Br	yes	Br
Common Stonechat	-	Br	270	5	-	-	-	-	yes	Br
Eurasian Wryneck	-	Br	4	5	-	-	-	-	yes	Br
European Honey-buzzard	C6	Br	8	5	-	-	C6	Br	yes	Br
Little Grebe	-	Br	31	5	-	-	-	-	yes	Br
Northern Wheatear	-	Br	32	5	-	-	-	-	yes	Br
Red-backed Shrike	C6	Br	36	5	-	-	-	-	yes	Br
Whinchat	-	Br	19	5	-	-	-	-	yes	Br
Woodlark	C6	Br	143	5	-	-	-	-	yes	Br

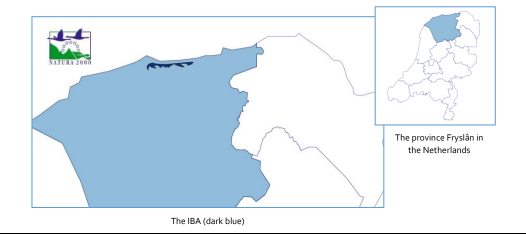
18 Duinen Ameland

National code 18

Central coordinates 53° 28.00 North

05° 45.00 East

Province Fryslân
Total area (ha) 2.055
IBA in 2000 yes
SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Eider	B2	Br	329	4	-	-	-	-	yes	Br
Eurasian Bittern	-	Br	6	5	-	-	B2; C6	Br	yes	Br
Eurasian Spoonbill	B1i; C2	Br	108	5	-	-	-	-	-	-
Hen Harrier	-	Br	0	5	-	-	-	-	yes	Br
Northern Wheatear	-	Br	26	4	-	-	-	-	yes	Br
Red-backed Shrike	-	Br	0	2	-	-	-	-	yes	Br
Sedge Warbler	-	Br	150	3	-	-	-	-	yes	Br
Short-eared Owl	-	Br	1	5	-	-	-	-	yes	Br
Spotted Crake	-	Br	0	2	-	-	-	-	yes	Br
Western Marsh-harrier	C6	Br	31	5	-	-	C6	Br	yes	Br

19 Duinen en Lage Land Texel

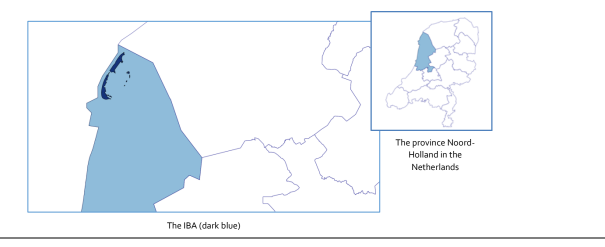
National code 19

Central coordinates 53° 07.00 North

04° 47.00 East

Province Noord-Holland

Total area (ha) 3.374
IBA in 2000 yes
SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Arctic Tern	C6	Br	18	5	-	-	-	-	-	-
Common Eider	B2	Br	137	3	-	-	-	-	yes	Br
Common Ringed Plover	-	Br	12	4	-	-	-	-	yes	Br
Common Stonechat	-	Br	63	2	-	-	-	-	yes	Br
Eurasian Bittern	-	Br	3	5	-	-	-	-	yes	Br
Eurasian Curlew	B2	Br	54	5	-	-	-	-	-	-
Eurasian Spoonbill	A4i; B1i; B3; C2; C6	Br	490	5	-	-	A4i; B1i; B2; C2; C6	Br	yes	Br
European Herring Gull	B2	Br	2.277	5	-	-	-	-	-	-
Hen Harrier	B2; C6	Br	6	5	-	-	C6	Br	yes	Br
Lesser Black-backed Gull	A4i; A4ii; B1i; B1ii; B3; C3	Br	18.401	1	-	-	В3	Br	yes	Br
Little Tern	-	Br	43	5	-	-	B2; C6	Br	yes	Br
Mew Gull	В3	Br	503	5	-	-	B ₂	Br	-	-
Northern Wheatear	-	Br	36	5	-	-	-	-	yes	Br
Pied Avocet	-	Br	136	3	-	-	-	-	yes	Br

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
		Population January count							Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Sandwich Tern	B1i; B1ii; C2	Br	1.682	5	-	-	-	-	-	-
Short-eared Owl	C6	Br	1	5	-	-	C6	Br	yes	Br
Western Marsh-harrier	-	Br	27	3	-	-	-	-	yes	Br

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

20 Duinen Goeree & Kwade Hoek

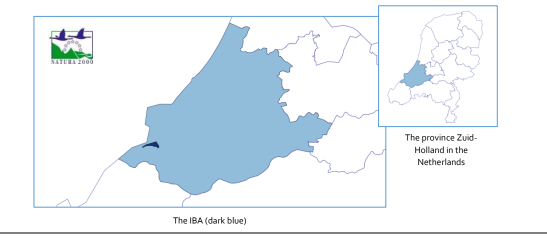
National code 20

Central coordinates 51° 50.00 North

04° 00.00 East

Province Zuid-Holland

Total area (ha) 826 IBA in 2000 yes SPA yes



	IBA assessment 2019	IBA assessment 2019							Natura 2000	
			Population		January count				Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Barnacle Goose	-	Nb-r	3.833	3	-	-	-	-	yes	Nb-r
Barnacle Goose	-	Nb	1.467	5	299	5	B2	Nb	yes	Nb
Bar-tailed Godwit	C6	Nb	799	5	297	5	-	-	yes	Nb
Common Redshank	-	Nb	563	5	63	4	-	-	yes	Nb
Common Ringed Plover	-	Nb	638	5	10	4	-	-	yes	Nb
Common Shelduck	-	Nb	946	5	50	5	-	-	yes	Nb
Common Teal	-	Nb	2.060	5	234	5	-	-	yes	Nb
Dunlin	-	Nb	5.458	5	3.244	5	-	-	yes	Nb
Eurasian Curlew	-	Nb	1.212	5	710	5	-	-	yes	Nb
Eurasian Oystercatcher	-	Nb	2.199	5	450	5	-	-	yes	Nb
Eurasian Spoonbill	B1i; C2	Nb	176	5	2	3	B1i; C2; C6	Nb	yes	Nb
Great Cormorant	-	Nb	264	5	17	4	-	-	yes	Nb
Great Crested Grebe	-	Nb	46	5	17	5	-	-	yes	Nb
Grey Plover	-	Nb	730	5	304	5	-	-	yes	Nb

	IBA assessment 2019		IBA assessment 2000		Natura 2000					
			Population		January count				Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Greylag Goose	-	Nb-r	467	3	-	-	-	-	yes	Nb
Greylag Goose	-	Nb	624	5	259	5	-	-	yes	Nb
Kentish Plover	C6	Br	8	5	-	-	-	-	yes	Br
Northern Pintail	-	Nb	565	5	50	5	-	-	yes	Nb
Northern Shoveler	-	Nb	168	5	1	2	-	-	yes	Nb
Pied Avocet	C6	Nb	618	5	18	5	-	-	yes	Nb
Sanderling	-	Nb	1.034	5	256	5	-	-	yes	Nb

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

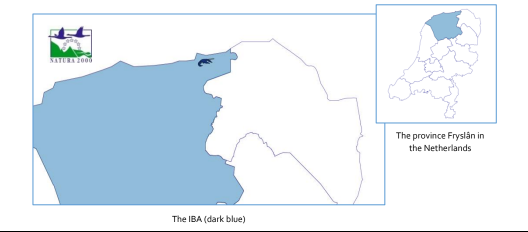
21 Duinen Schiermonnikoog

National code 21

Central coordinates 53° 30.00 North

06° 15.00 East

Province Fryslân
Total area (ha) 833
IBA in 2000 yes
SPA yes



	IBA assessment 2019			IBA assessment 2000		Natura 2000				
			Population		January count				Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Eider	B2	Br	377	3	-	-	-	-	yes	Br
Eurasian Bittern	-	Br	0	5	-	-	-	-	yes	Br
Hen Harrier	-	Br	0	4	-	-	C6	Br	yes	Br
Lesser Black-backed Gull	-	Br	-	-	-	-	B1i; B3; C3	Br	-	-
Mew Gull	-	Br	-	-	-	-	B2	Br	-	-
Northern Wheatear	-	Br	0	5	-	-	-	-	yes	Br
Red-backed Shrike	-	Br	0	5	-	-	C6	Br	-	-
Short-eared Owl	-	Br	1	5	-	-	C6	Br	yes	Br
Western Marsh-harrier	-	Br	20	2	-	-	-	-	yes	Br
Whinchat	-	Br	0	4	-	-	-	-	yes	Br

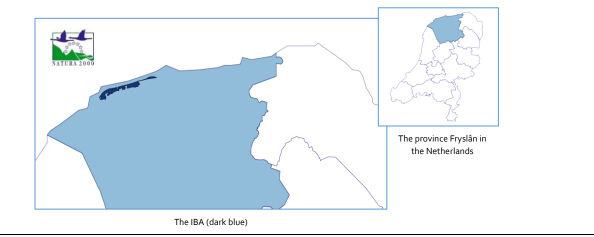
22 Duinen Terschelling

National code 22

Central coordinates 53° 25.00 North

05° 19.00 East

Province Fryslân
Total area (ha) 3.572
IBA in 2000 yes
SPA yes



	IBA assessment 2019	IBA assessment 2019						IBA assessment 2000		
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Arctic Tern	C6	Br	43	2	-	-	-	-	-	-
Common Ringed Plover	-	Br	4	3	-	-	-	-	yes	Br
Hen Harrier	C6	Br	1	5	-	-	C6	Br	yes	Br
Kentish Plover	-	Br	0	4	-	-	-	-	yes	Br
Little Grebe	-	Br	6	2	-	-	-	-	yes	Br
Little Tern	-	Br	9	5	-	-	-	-	yes	Br
Northern Wheatear	-	Br	35	2	-	-	-	-	yes	Br
Red-backed Shrike	-	Br	0	5	-	-	C6	Br	-	-
Sedge Warbler	-	Br	157	1	-	-	-	-	yes	Br
Short-eared Owl	-	Br	0	5	-	-	-	-	yes	Br
Western Marsh-harrier	C6	Br	36	2	-	-	C6	Br	yes	Br
Whinchat	-	Br	0	4	-	-	-	-	yes	Br

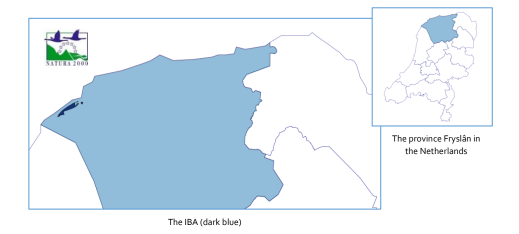
23 Duinen Vlieland

National code 23 Central coordinates 53

53° 17.00 North

04° 59.00 East

Province Fryslân
Total area (ha) 1.311
IBA in 2000 yes
SPA yes



	IBA assessment 2019			IBA assessment 2000		Natura 2000				
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Eider	B2	Br	1.005	5	-	-	-	-	yes	Br
Common Redshank	-	Nb	2017	5	-	-	-	-	yes	Nb
Eurasian Spoonbill	A4i; B1i; B3; C2; C6	Br	231	5	-	-	B1i; B2; C2; C6	Br	yes	Br
Eurasian Spoonbill	B1i; C2	Nb	181	5	-	-	-	-	yes	Nb
European Herring Gull	B2	Br	2.642	5	-	-	-	-	-	-
Great Cormorant	-	Br	683	5	-	-	-	-	yes	Br
Great Cormorant	-	Nb	451	5	-	-	-	-	yes	Nb
Hen Harrier	C6	Br	1	5	-	-	C6	Br	yes	Br
Lesser Black-backed Gull	B1i; B1ii; B3; C3	Br	4.942	5	-	-	В3	Br	yes	Br
Mew Gull	В3	Br	134	5	-	-	B2	Br	-	-
Northern Pintail	-	Nb	203	5	-	-	-	-	yes	Nb
Northern Shoveler	-	Nb	201	5	-	-	-	-	yes	Nb
Northern Wheatear	-	Br	19	4	-	-	-	-	yes	Br
Pied Avocet	-	Nb	376	5	-	-	-	-	yes	Nb

	IBA assessment 2019	IBA assessment 2000	Natura 2000							
			Population		January count				Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Spotted Crake	-	Br	1	5	-	-	-	-	yes	Br
Western Marsh-harrier	-	Br	17	4	-	-	-	-	yes	Br

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

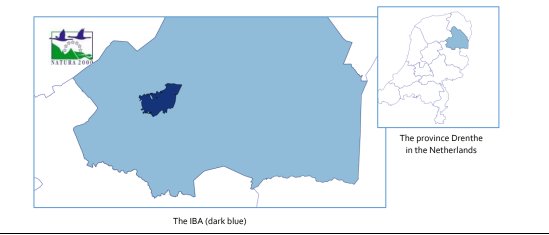
24 Dwingelderveld

National code 24

Central coordinates 52° 49.00 North

06° 23.00 East

Province Drenthe
Total area (ha) 3.768
IBA in 2000 Yes
SPA Yes



	IBA assessment 2019	IBA assessment 2000	Natura 2000							
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Bean Goose (ssp. serrirostris)	B1i; C3	Nb-r	7.600	5			B1i; C3	Nb	yes	Nb
Black Woodpecker	C6	Br	9	5	-	-	-	-	yes	Br
Black-necked Grebe	-	Br	24	5	-	-	-	-	yes	Br
Common Crane	C6	Br	1	5	-	-	-	-	-	-
Common Stonechat	-	Br	171	5	-	-	-	-	yes	Br
Common Teal	-	Nb	237	5	205	5	-	-	yes	Nb
Little Grebe	-	Br	73	5	-	-	-	-	yes	Br
Northern Shoveler	-	Nb	42	5	3	3	-	-	yes	Nb
Northern Wheatear	-	Br	1	5	-	-	-	-	yes	Br
Tundra Swan	-	Nb-r	15	5	-	-	-	-	yes	Nb
Whinchat	-	Br	27	5	-	-	-	-	yes	Br
Woodlark	-	Br	62	5	-	-	-	-	yes	Br

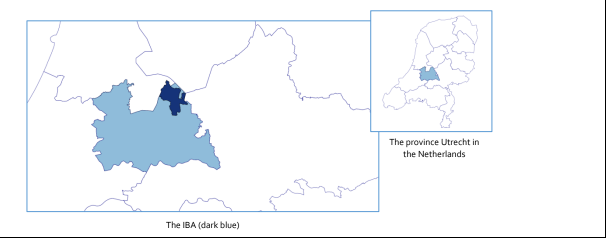
25 Eempolders

National code 25

Central coordinates 52° 13.42 North

05° 19.24 East

Province Utrecht
Total area (ha) 8.783
IBA in 2000 No
SPA No



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	21.083	4	15.640	4	n/a	n/a	n/a	n/a
Black-tailed Godwit	B1i; C3	Nb-r	2.052	4	-	-	n/a	n/a	n/a	n/a
Greater White-fronted Goose	B1i; C3	Nb	10.060	4	7.030	4	n/a	n/a	n/a	n/a
Ruff	C6	Br	5	2	-	-	n/a	n/a	n/a	n/a

26 Eilandspolder

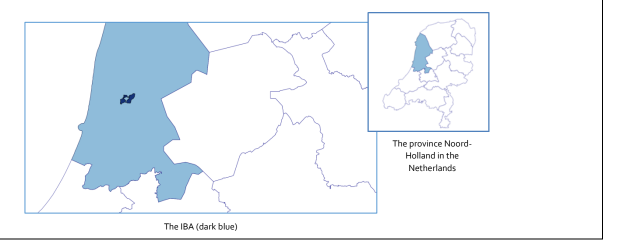
National code 26

Central coordinates 52° 34.00 North

04° 51.00 East

Province Noord-Holland

Total area (ha) 1.400 IBA in 2000 Yes SPA Yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	26.249	5	25.421	5	-	-	-	-
Barnacle Goose	B3; C2; C6	Br	475	2	-	-	-	-	-	-
Black-tailed Godwit	-	Nb-r	725	5	-	-	-	-	yes	Nb
Common Coot	-	Nb	376	5	285	5	-	-	yes	Nb
Common Teal	-	Nb	121	5	65	5	-	-	yes	Nb
Eurasian Golden Plover	-	Nb	1.984	5	1.578	4	-	-	yes	Nb
Eurasian Spoonbill	-	Nb	7	5	0	1	B1i; C2	Nb	yes	Nb
Eurasian Wigeon	B1i; C3	Nb	17.103	5	13.809	5	-	-	yes	Nb
Northern Lapwing	-	Nb	4.050	5	2.089	5	-	-	yes	Nb
Sedge Warbler	-	Br	259	5	-	-	-	-	yes	Br

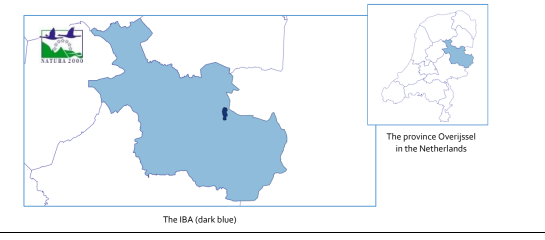
27 Engbertsdijksvenen

National code 27

Central coordinates 52° 29.00 North

06° 40.00 East

Province Overijssel
Total area (ha) 931
IBA in 2000 Yes
SPA Yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Bean Goose (ssp. serrirostris)	B1i; C3	Nb-r	7.890	5	-	-	-	-	yes	Nb
Black-necked Grebe	-	Br	12	5	-	-	-	-	yes	Br
Common Crane	C6	Br	1	5	-	-	-	-	-	-
Common Crane	C6	Nb-r	26	5	-	-	-	-	yes	Nb

28 Fochteloërveen

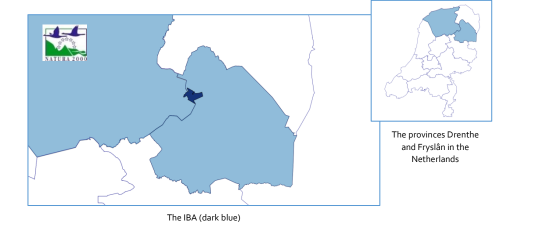
National code 28

Central coordinates 53° 01.00 North

06° 24.00 East

Province Drenthe, Fryslân

Total area (ha) 2.596 IBA in 2000 Yes SPA Yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Bean Goose (ssp. serrirostris)	B1i; C3	Nb-r	6.583	4	-	-	A4i; B1i; C3	Nb	yes	Nb
Black-necked Grebe	-	Br	11	5	-	-	-	-	yes	Br
Common Crane	C6	Br	5	5	-	-	-	-	-	-
Common Stonechat	-	Br	101	4	-	-	-	-	yes	Br
Common Teal	-	Nb	no data	no data	-	-	-	-	yes	Nb
Greater White-fronted Goose	-	Nb-r	3.418	3	-	-	-	-	yes	Nb
Northern Shoveler	-	Nb	no data	no data	31	2	-	-	yes	Nb
Spotted Crake	-	Br	10	4	-	-	-	-	yes	Br
Tundra Swan	-	Nb-r	0	3	-	-	-	-	yes	Nb
Whinchat	-	Br	93	5	-	-	-	-	yes	Br
Whooper Swan	-	Nb-r	15	3	-	-	-	-	yes	Nb

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

29 Friese Front

National code 29 Central coordinates -Province -

Total area (ha) 288.342 IBA in 2000 No SPA Yes





	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Lesser Black-backed Gull	B1ii, C3	Nb	n/a	-	n/a-	-	n/a	n/a	-	-
Great Black-backed Gull	B1ii, C3	Nb	n/a	-	n/a-	-	n/a	n/a	-	-
Common Murre	B1ii, C3, C4	Nb	n/a-	-	n/a	-	n/a	n/a	yes	Nb

DNA = Does Not Apply

The IBA criteria assessment for the Common Murre in Friese Front is based on a thorough study of data from several surveys carried out in 1980 - 1991, 2005, 2006, and 2009. The study was commissioned by the Ministry of Economic Affairs with the goal to determine which of the RAMSAR and IBA criteria could be confirmed as being met (Leopold & van Bemmelen 2014 in Dutch). The biogeographical population was estimated to be 1.562.000 individuals and consequently, a 1% threshold of 15.620 individuals. The minimum population (5.645) = the minimum population counted in October 2005. The maximum population of 45.000 is the average minimal population in 1980 - 1991. It was concluded that the population of the Common Murre exceeds the 1% threshold regularly (B1ii and C3). In addition, the Common Murre and Razorbill together exceeded the "20.000 individuals" threshold in three out of four years (C4).

30 Gestuwde Maas

National code

Central coordinates

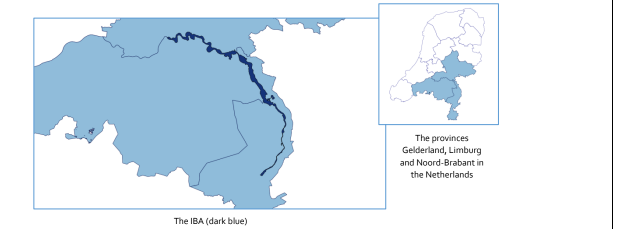
51° 39.05 North 05° 58.57 East

Province

Gelderland, Limburg,

Noord-Brabant

Total area (ha) 11.510 IBA in 2000 No SPA No



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	68.861	5	68.371	5	n/a	n/a	n/a	n/a
Greater White-fronted Goose	B1i; C3	Nb	25.341	5	24.271	5	n/a	n/a	n/a	n/a
Greylag Goose	A4i; B1i; C3	Nb	15.493	5	11.538	5	n/a	n/a	n/a	n/a

31 Getijde - beïnvloede Maas

National code

31

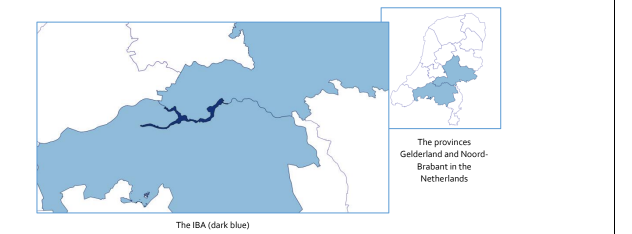
Central coordinates 51° 44.27 North

05° 12.05 East

Province Gelderland,

Noord-Brabant

Total area (ha) 6.413 IBA in 2000 No SPA No



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	54.054	3	54.054	3	n/a	n/a	n/a	n/a
Eurasian Curlew	B ₂	Nb	1.708	2	2.119	1	n/a	n/a	n/a	n/a
Greater White-fronted Goose	B1i; C3	Nb	12.414	3	12.367	2	n/a	n/a	n/a	n/a
Greylag Goose	A4i; B1i; C3	Nb	12.016	4	8.197	2	n/a	n/a	n/a	n/a

32 Grevelingen

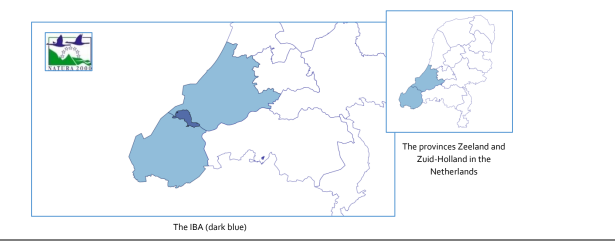
National code 32

Central coordinates 51° 45.00 North

04° 00.00 East

Province Zeeland, Zuid-Holland

Total area (ha) 13.750 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	63.492	5	58.248	5	A4iii; C4	Nb	-	-
Arctic Tern	C6	Br	51	5	-	-	-	-	-	-
Barnacle Goose	A4i; B1i; C2	Nb	12.988	5	12.326	4	A4i; B1i; B2; C2; C6	Nb	yes	Nb
Barnacle Goose	A4i; B1i; C2	Nb-r	18.204	3	-	-	-	-	-	-
Bar-tailed Godwit	-	Nb	188	5	15	5	-	-	yes	Nb
Black-necked Grebe	В1і; В1іі; С3	Nb	2.710	5	755	5	-	-	yes	Nb
Brent Goose	B1i; C3	Nb	5.446	5	3-333	4	A4i; B1i; C3	Nb	yes	Nb
Common Coot	B2	Nb	6.156	5	6.939	4	-	-	yes	Nb
Common Goldeneye	-	Nb	988	5	589	5	-	-	yes	Nb
Common Redshank	-	Nb	236	5	91	5	-	-	yes	Nb
Common Ringed Plover	В3	Br	17	5	-	-	-	-	yes	Br
Common Ringed Plover	-	Nb	463	5	1	3	-	-	yes	Nb
Common Shelduck	B1i; C3	Nb	2.953	5	1.492	5	-	-	yes	Nb
Common Teal	-	Nb	1.089	5	368	5	-	-	yes	Nb

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
I			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Tern	-	Br	659	5	-	-	-	-	yes	Br
Dunlin	-	Nb	2.275	5	695	5	-	-	yes	Nb
Eurasian Curlew	-	Nb	1.653	5	1.109	5	-	-	yes	Nb
Eurasian Golden Plover	-	Nb	5.097	5	1.595	5	-	-	yes	Nb
Eurasian Oystercatcher	-	Nb	452	5	304	5	-	-	yes	Nb
Eurasian Spoonbill	B1i; C2	Nb	197	3	8	4	B1i; C2	Nb	yes	Nb
Eurasian Wigeon	B1i; C3	Nb	15.050	5	10.057	5	-	-	yes	Nb
European Herring Gull	B2	Br	2.516	5	-	-	-	-	-	-
Gadwall	-	Nb	853	5	516	5	-	-	yes	Nb
Great Black-backed Gull	В3	Br	19	5	-	-	-	-	yes	Nb
Great Cormorant	-	Nb	707	5	116	5	-	-	yes	Nb
Great Crested Grebe	-	Nb	1.295	5	418	4	-	-	yes	Nb
Greater White-fronted Goose	-	Nb	860	4	118	3	-	-	yes	Nb
Grey Plover	-	Nb	280	5	62	5	-	-	yes	Nb
Greylag Goose	-	Nb	5.042	4	4.238	3	-	-	yes	Nb
Horned Grebe	B2; C6	Nb	18	5	10	5	-	-	yes	Nb
Kentish Plover	C6	Br	54	5	-	-	B2	Br	yes	Br
Kentish Plover	C6	Nb	69	5	0	1	-	-	yes	Nb
Lesser Black-backed Gull	-	Br	914	5	-	-	-	-	yes	Nb
Little Egret	C6	Nb	37	5	3	5	-	-	yes	Nb
Little Grebe	-	Nb	280	5	211	5	-	-	yes	Nb
Little Tern	B1i; B1ii; C6	Br	143	5	-	-	-	-	yes	Br
Mallard	-	Nb	7.699	5	5.758	5	-	-	yes	Nb
Mediterranean Gull	-	Br	39	5	-	-	-	-	yes	Nb
Mew Gull	В3	Br	248	5	-	-	-	-	-	-
Northern Shoveler	-	Nb	220	4	55	5	-	-	yes	Nb
Peregrine Falcon	C6	Nb	12	5	6	5	-	-	yes	Nb
Pied Avocet	C6	Br	225	5	-	-	A4i; B1i; B3; C2; C6	Br	yes	Br
Pied Avocet	-	Nb	234	5	4	2	-	-	yes	Nb
Red-breasted Merganser	B ₂	Br	26	4	-	-	-	-	-	-

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Red-breasted Merganser	B1i; B1ii; B2; C3	Nb	5.258	5	4.730	5	A4i; B1i; C3	Nb	yes	Nb
Sandwich Tern	A4i; A4ii; B1i; B1ii; B3; C2; C6	Br	2.479	5	-	-	A4i; B1i; B2; C2; C6	Br	yes	Br
Tundra Swan	-	Nb	157	5	103	5	A4i; B1i; B2; C2	Nb	yes	Nb
Tundra Swan	B1i; C2; C6	Nb-r	495	1	-	-	-	-	-	-
Western Marsh-harrier	-	Br	13	3	-	-	-	-	yes	Nb
Whooper Swan	В3	Nb	54	5	48	5	-	-	-	-

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

33 Groote Peel

National code 33

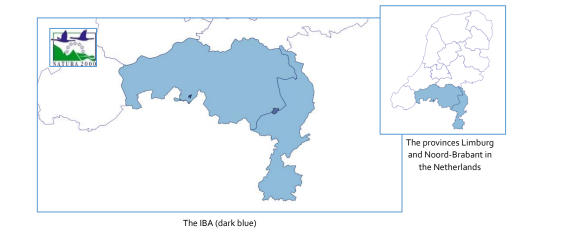
Central coordinates 51° 20.00 North

05° 49.00 East

Province Limburg,

Noord-Brabant

Total area (ha) 1.348 IBA in 2000 Yes SPA Yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Bean Goose ssp fabalis	-	Nb-r	0	5	-	-	-	-	yes	Nb
Bean Goose ssp serrirostris	B1i; C3	Nb-r	6.209	5	-	-	B1i; C3	Nb	yes	Nb
Black-necked Grebe	-	Br	3	3	-	-	-	-	yes	Br
Bluethroat	-	Br	117	3	-	-	-	-	yes	Br
Common Crane	C6	Nb-r	188	5	-	-	-	-	yes	Nb
Common Stonechat	-	Br	130	5	-	-	-	-	yes	Br
Greater White-fronted Goose	-	Nb-r	5.812	5	-	-	-	-	yes	Nb
Little Grebe	-	Br	52	2	-	-	-	-	yes	Br
Spotted Crake	-	Br	0	3	-	-	-	-	yes	Br

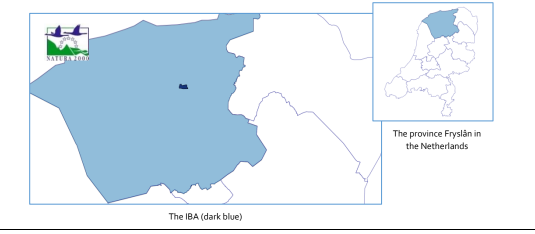
34 Groote Wielen

National code 34

Central coordinates 53° 13.00 North

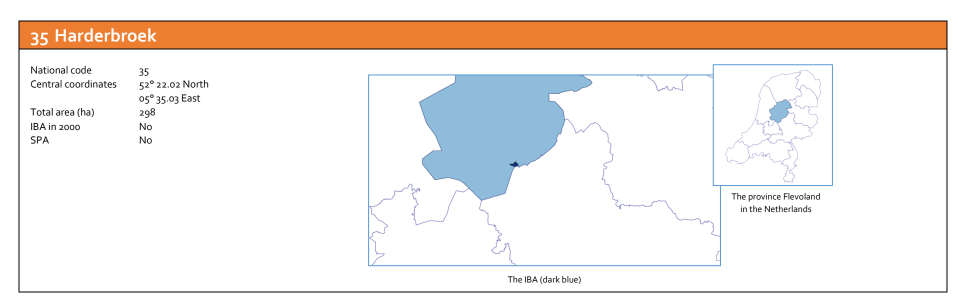
05° 52.00 East

Province Fryslân
Total area (ha) 604
IBA in 2000 Yes
SPA Yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	-	Nb	9.833	5	-	-	A4iii; C4C4	Nb	-	-
Barnacle Goose	A4i; B1i; C2	Nb-r	11.401	5	-	-	A4i; B1i; B2; C2	Nb	yes	Nb
Black-tailed Godwit	-	Nb-r	936	5	-	-	-	-	yes	Nb
Eurasian Wigeon	-	Nb	4.131	5	814	5	A4i; B1i; C3	-	yes	Nb
Greater White-fronted Goose	-	Nb-r	8.525	5	-	-	A4i; B1i; C3	Nb	yes	Nb
Northern Shoveler	-	Nb	-	-	-	-	B1i; C3	Nb	-	-
Ruff	-	Br	0	4	-	-	-	-	yes	Br
Ruff	-	Nb	63	5	-	-	C6	Nb	-	-
Sedge Warbler	-	Br	227	5	-	-	-	-	yes	Br
Spotted Crake	-	Br	О	1	-	-	-	_	ves	Br

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Pochard	A1; C1	Nb	2.411	3	921	2	n/a	n/a	n/a	n/a
Montagu's Harrier	C6	Br	1	5	-	-	n/a	n/a	n/a	n/a

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 - 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

Harderbroek is a relatively small site neighbouring the SPA Veluwerandmeren. In the future, one might consider to include Harderbroek as a site extension. For the moment, because of it's value for the listed trigger species, it is proposed as separate IBA.

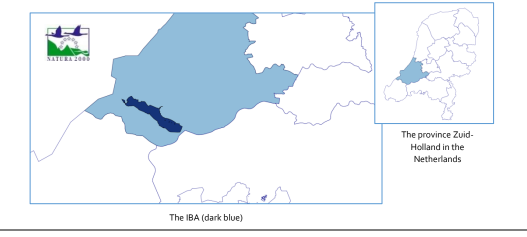
36 Haringvliet

National code 36

Central coordinates 51° 46.00 North

04° 15.00 East

Total area (ha) 10.988 IBA in 2000 yes SPA yes

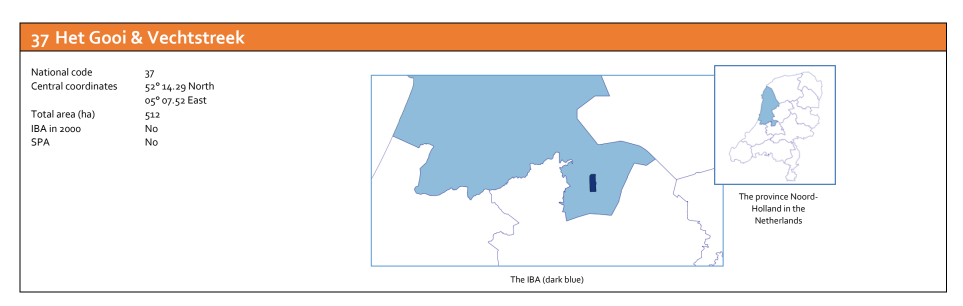


	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	88.293	5	82.058	5	A4iii; C4	Nb	-	-
Barnacle Goose	A4i; B1i; C2	Nb-r	30.618	1	-	-	-	-	-	-
Barnacle Goose	A4i; B1i; B3; C2	Nb	30.670	5	31.334	3	A4i; B1i; B2; C2; C6	Nb	yes	Nb
Barnacle Goose	B ₃ ; C ₂ ; C6	Br	2.322	5	-	-	-	-	-	-
Black-headed Gull	В3	Br	4.753	5	-	-	-	-	-	-
Black-tailed Godwit	-	Nb	643	5	-	-	-	-	yes	Nb
Bluethroat	C6	Br	374	3	-	-	-	-	yes	Br
Caspian Tern	C6	Nb	4	1	-	-	-	-	-	-
Common Coot	-	Nb	12197	5	3601	5	-	-	yes	Nb
Common Ringed Plover	-	Br	3	5	-	-	-	-	yes	Br
Common Shelduck	-	Nb	1533	5	1009	5	-	-	yes	Nb
Common Teal	B1i; C3	Nb	10.561	5	5.461	5	-	-	yes	Nb
Common Tern	C6	Br	1.153	5	-	-	C2; C6	Br	yes	Br
Eurasian Curlew	-	Nb	586	5	500	4	-	-	yes	Nb
Eurasian Golden Plover	-	Nb	1128	4	233	1	-	-	yes	Nb

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Eurasian Spoonbill	B1i; C2; C6	Nb	362	3	-	-	-	-	yes	Nb
Eurasian Wigeon	B1i; C3	Nb	20.558	5	12.585	5	B1i; C3	Nb	yes	Nb
Gadwall	B1i; C3	Nb	10.138	5	1.932	4	B1i; C3	Nb	yes	Nb
Great Cormorant	-	Nb	1925	4	227	5	-	-	yes	Nb
Great Crested Grebe	-	Nb	455	5	315	5	-	-	yes	Nb
Greater Scaup	-	Nb	14	5	0	2	-	-	yes	Nb
Greater White-fronted Goose	-	Nb	1892	5	927	5	-	-	yes	Nb
Greylag Goose	A4i; B1i; C3	Nb	12.971	4	10.308	4	A4i; B1i; C3	Nb	yes	Nb
Kentish Plover	-	Br	0	5	-	-	-	-	yes	Br
Lesser Black-backed Gull	B1i; B1ii; C3	Br	2.158	5	-	-	-	-	-	-
Lesser White-fronted Goose	-	Nb	0	5	-	-	-	-	yes	Nb
Little Egret	C6	Br	1	5	-	-	-	-	-	-
Little Egret	C6	Nb	41	4	-	-	-	-	-	-
Little Tern	-	Br	63	5	-	-	B2; C6	Br	yes	Br
Mallard	-	Nb	10081	5	8908	5	-	-	yes	Nb
Mediterranean Gull	B3; C2; C6	Br	329	5	-	-	-	-	yes	Br
Mute Swan	B1i; C3	Nb	3.677	5	206	4	-	-	-	-
Northern Lapwing	-	Nb	7211	4	2265	2	-	-	yes	Nb
Northern Pintail	B1i; C3	Nb	723	5	131	5	-	-	yes	Nb
Northern Shoveler	B1i; C3	Nb	2.313	5	1.603	5	-	-	yes	Nb
Osprey	C6	Nb	4	5	0	1	-	-	yes	Nb
Peregrine Falcon	C6	Br	1	5	-	-	-	-	-	-
Peregrine Falcon	-	Nb	10	5	7	5	-	-	yes	Nb
Pied Avocet	-	Br	158	5	-	-	В3	Br	yes	Br
Pied Avocet	-	Nb	382	5	12	1	-	-	yes	Nb
Red-breasted Merganser	B2	Br	25	5	-	-	-	-	-	-
Sandwich Tern	A4i; A4ii; B1i; B1ii; B3; C2; C6	Br	1.959	5	-	-	-	-	yes	Br
Sedge Warbler	-	Br	656	3	-	-	-	-	yes	Br
Tufted Duck	-	Nb	7944	5	3517	5	-	-	yes	Nb
Tundra Swan	-	Nb	16	4	13	3	-	-	yes	Nb

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Western Marsh-harrier	-	Br	20	2	-	-	-	-	yes	Br

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.



	IBA assessment 2019				IBA assessment 2000		Natura 2000			
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Kingfisher	B2; C6	Br	33	5	-	-	n/a	n/a	n/a	n/a

38 Heuvellanden Zuid-Limburg

National code

38

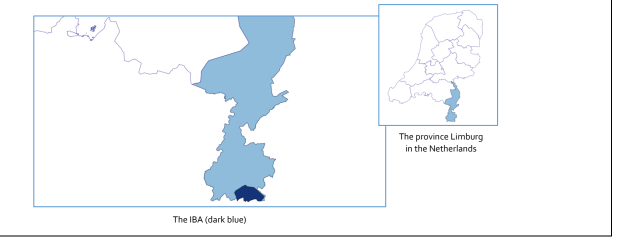
Central coordinates

50° 46.56 North

05° 55.12 East 6097*

Total area (ha) IBA in 2000 SPA

No No



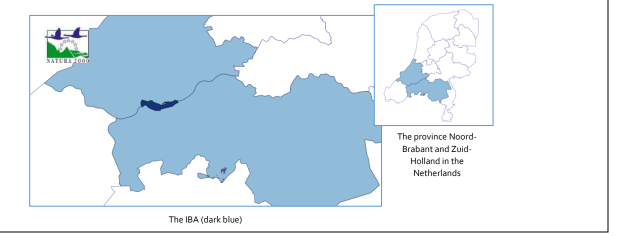
	IBA assessment 2019						IBA assessment 2000		Natura 2000	
		Population January count							Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Middle Spotted Woodpecker	B ₃ ; C6	Br	63	5	-	-	n/a	n/a	n/a	n/a
Red-backed Shrike	C6	Br	26	2	-	-	n/a	n/a	n/a	n/a

39 Hollands Diep

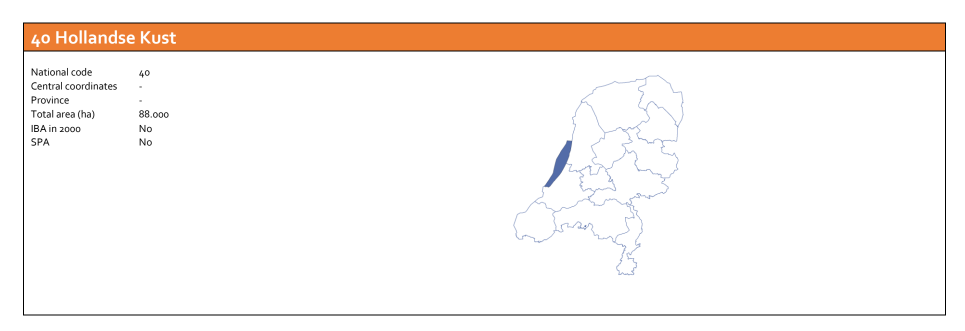
National code

51° 42.00 North Central coordinates 04° 30.00 East

Total area (ha) 4139 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	Species	Season
>20,000 migratory waterbirds	-	Nb	18.837	5	-	-	A4iii; C4	Nb	-	-
Barnacle Goose	-	Nb	2515	5	222	4	B2	Nb	Yes	Nb
Eurasian Spoonbill	В1і	Br	69	5	-	-	-	-	Yes	Br
Eurasian Spoonbill	-	Nb	119	5	0	1	-	-	Yes	Nb
Eurasian Wigeon	-	Nb	1778	5	829	5	-	-	Yes	Nb
Gadwall	В1і; С3	Nb	1.617	5	307	5	B1i; C3	Nb	Yes	Nb
Greater White-fronted Goose	-	Nb	2462	5	1062	5	-	-	Yes	Nb
Greylag Goose	-	Nb	6646	5	2741	5	-	-	Yes	Nb
Little Egret	C6	Br	2	5	-	-	-	-	-	-
Mallard	-	Nb	3106	5	2477	5	-	-	Yes	Nb
Pied Avocet	-	Br	82	5	-	-	-	-	Yes	Br
Tufted Duck	-	Nb	4261	5	3946	5	-	-	Yes	Nb



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Tern	B1ii, C3	Nb	n/a	-	n/a-	-	n/a	n/a	n/a	n/a
Great Black-backed Gull	B1ii, C3	Nb	n/a	-	n/a	-	n/a	n/a	n/a	n/a
Great Crested Grebe	B1ii, C3	Nb	n/a	-	n/a	-	n/a	n/a	n/a	n/a
Lesser Black-backed Gull	B1ii, C3	Nb	n/a	-	n/a	-	n/a	n/a	n/a	n/a
Little Gull	B1ii, C3	Nb	n/a	-	n/a	-	n/a	n/a	n/a	n/a
Mew Gull	B1ii, C3	Nb	n/a	-	n/a	-	n/a	n/a	n/a	n/a
Red-throated Loon	B1ii, C2	Nb	n/a	-	n/a	-	n/a	n/a	n/a	n/a
Sandwich Tern	B1ii, C3	Nb	n/a	-	n/a	-	n/a	n/a	n/a	n/a

The importance of this marine site for birds is based on a study carried out by Poot et al. (2010) with data from 1999 – 2007.

41 IJsselmeer

National code 41

Central coordinates 52° 45.00 North

05° 27.00 East

Total area (ha) 10.9000 IBA in 2000 Yes SPA Yes

Three other IBAs have been merged with this IBA since 2000:

- Makkumer-and Kooiwaard;
- 2. Steile Bank and Mokkebank; and
- 3. Workumerwaard.





The province Flevoland, Fryslân and Noord-Holland in the Netherlands

The IBA (dark blue)

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	155.654	5	118.497	5	A4iii; C4	Nb	-	-
Barnacle Goose	A4i; B1i; C2; C6	Nb-r	103.691	2	-	-	-	-	yes	Nb-r
Barnacle Goose	A4i; B1i; C2	Nb	12.454	5	3.783	5	-	-	yes	Nb
Bean Goose ssp serrirostris	B1i; C3	Nb-r	16.018	3	-	-	-	-	yes	Nb
Black Tern	A4i; A4ii; B1i; B1ii; C2; C6	Nb-r	16.736	5	-	-	A4i; B1i; C2; C6	Nb	yes	Nb
Black-headed Gull	B1i; B1ii; B3; C3	Br	16.141	5	-	-	-	-	-	-
Black-tailed Godwit	B1i; C3	Nb-r	2.390	5	-	-	-	-	yes	Nb-r
Black-tailed Godwit	B1i; C3	Nb	1.190	5	0	1	-	-	yes	Nb
Caspian Tern	B1i; B1ii; C2; C6	Nb-r	67	5	-	-	-	-	yes	Nb
Common Coot	B1i; C3	Nb	27.316	5	835	5			yes	Nb
Common Goldeneye	-	Nb	1.879	5	899	5	-	-	yes	Nb
Common Pochard	A1; B1i; B2; C1; C3	Nb	4.853	5	1.383	5	B1i; C3	Nb	yes	Nb
Common Ringed Plover	-	Br	14	2	-	-	-	-	yes	Br
Common Shelduck	-	Nb	551	5	109	5	-	-	yes	Nb
Common Teal	-	Nb	2.170	5	127	3	-	-	yes	Nb

	IBA assessment 2019					_	IBA assessment 2000	_	Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Tern	B1i; B1ii; C2; C6	Br	4.646	5	-	-	-	-	yes	Br
Common Tern	C6	Nb	6.975	5	-	-	-	-	-	-
Eurasian Bittern	-	Br	4	1	-	-	-	-	yes	Br
Eurasian Curlew	B1i; C3	Nb-r	7.898	5	-	-	-	-	yes	Nb-r
Eurasian Curlew	-	Nb	4.795	5	630	5	-	-	yes	Nb
Eurasian Golden Plover	C6	Nb	6.255	5	880	3	-	-	yes	Nb
Eurasian Spoonbill	B1i; C2	Br	87	5	-	-	-	-	yes	Br
Eurasian Spoonbill	B1i; C2	Nb	197	5	0	1	-	-	yes	Nb
Eurasian Wigeon	B1i; C3	Nb	21.117	5	7.364	5	B1i; C3	Nb	yes	Nb
Gadwall	B1i; C3	Nb	2.322	5	66	5	B1i; C3	Nb	yes	Nb
Goosander	B1i; B1ii; C3	Nb	7.328	5	4.449	5	A4i; B1i; C3	Nb	yes	Nb
Great Cormorant	B1i; B1ii; C3	Br	4.614	5	-	-	-	-	yes	Br
Great Cormorant	B1i; B1ii; C3	Nb-r	16.294	4	-	-	-	-	-	-
Great Cormorant	B1i; B1ii; C3	Nb	15.927	5	11.748	5	A4i; B1i; C3	Nb	yes	Nb
Great Crested Grebe	-	Nb	3.740	5	616	5	B1i; C3	Nb	yes	Nb
Great White Egret	C6	Br	9	5	-	-	-	-	-	-
Greater Scaup	A4i; A4ii; B1i; B1ii; B2; C3	Nb	79.927	5	64.242	5	A4i; B1i; B2; C3	Nb	yes	Nb
Greater White-fronted Goose	-	Nb	3.783	5	1.422	5	-	-	yes	Nb
Greater White-fronted Goose	-	Nb-r	no data	no data	no data	no data	-	-	yes	Nb-r
Greylag Goose	-	Nb	9.975	5	1.978	5	-	-	yes	Nb
Little Gull	-	Nb	733	5	1	1	-	-	yes	Nb
Mallard	-	Nb	3.703	5	1.261	5	-	-	yes	Nb
Mediterranean Gull	B3; C6	Br	78	5	-	-	-	-	-	-
Mute Swan	B1i; C3	Nb	5.083	5	165	4	-	-	-	-
Northern Pintail	B1i; C3	Nb	842	5	9	3	-	-	yes	Nb
Northern Shoveler	-	Nb	395	5	4	2	-	-	yes	Nb
Pied Avocet	-	Nb	142	5	0	1	-	-	yes	Nb
Pink-footed Goose	-	Nb	12	5	10	3	-	-	yes	Nb
Red-breasted Merganser	B1i; B1ii; C3	Nb	994	4	306	4	-	-	-	-
Ruff	-	Br	1	2	-	-	-	-	yes	Br

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Ruff	-	Nb	243	5	0	1	-	-	yes	Nb
Ruff	C6	Nb-r	3.929	5	-	-	-	-	yes	Nb-r
Savi's Warbler	-	Br	61	5	-	-	-	-	yes	Br
Sedge Warbler	-	Br	97	5	-	-	-	-	yes	Br
Smew	B1i; C2; C6	Nb	893	5	560	5	B1i; C2; C6	Nb	yes	Nb
Spotted Crake	-	Br	0	1	-	-	-	-	yes	Br
Tufted Duck	B1i; C3	Nb	17.610	5	12.243	5	A4i; B1i; C3	Nb	yes	Nb
Tundra Swan	B1i; C2; C6	Nb	1.144	5	42	4	-	-	yes	Nb
Tundra Swan	-	Nb-r	no data	no data	no data	no data	-	-	yes	Nb-r
Western Marsh-harrier	-	Br	10	1	-	-	-	-	yes	Br

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

42 Ilperveld, Varkensland, Oostzanerveld & Twiske

National code 42

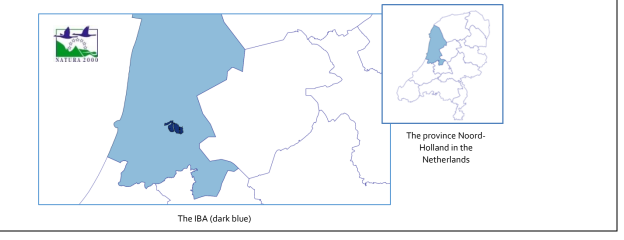
Central coordinates 52° 27.00 North

04° 56.00 East

Total area (ha) 2.233
IBA in 2000 yes
SPA yes

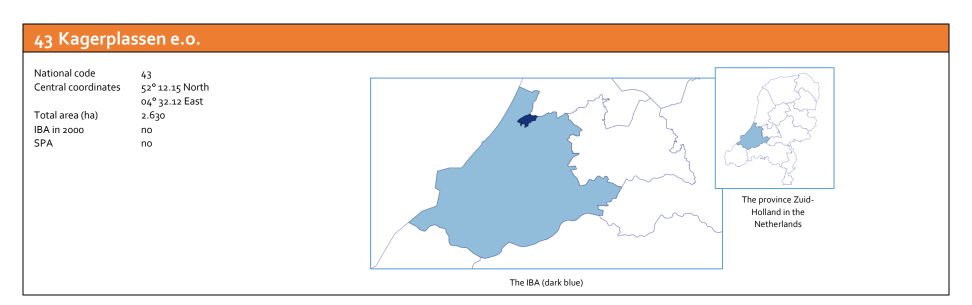
This site includes former and now superseded

IBA Oostzanerveld.



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	25.322	5	22.169	3	A4iii; C4	Nb	-	-
Black-tailed Godwit	-	Nb-r	no data	no data	no data	no data	A4i; B1i; C3	Nb	yes	Nb
Common Coot	-	Nb	1.712	2	1.261	1	-	-	yes	Nb
Common Snipe	-	Br	41	5	-	-	-	-	yes	Br
Common Tern	-	Br	52	2	-	-	-	-	yes	Br
Eurasian Bittern	C6	Br	12	3	-	-	B2; C6	Br	yes	Br
Eurasian Wigeon	-	Nb	13.908	5	11.256	5	A4i; B1i; C3	Nb	yes	Nb
Gadwall	-	Nb	449	1	438	1	-	-	yes	Nb
Greylag Goose	-	Nb	4613	5	3768	3	-	-	yes	Nb
Northern Shoveler	-	Nb	148	1	45	1	-	-	yes	Nb
Ruff	-	Br	0	4	-	-	C6	Br	yes	Br
Savi's Warbler	В3	Br	180	5	-	-	-	-	yes	Br
Sedge Warbler	-	Br	85	5	-	-	-	-	yes	Br
Western Marsh-harrier	-	Br	9	3	-	-	-	-	ves	Br

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.



	IBA assessment 2019				IBA assessment 2000		Natura 2000			
			Population Ja		January count				Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	23.566	3	15.469	4	n/a	n/a	n/a	n/a

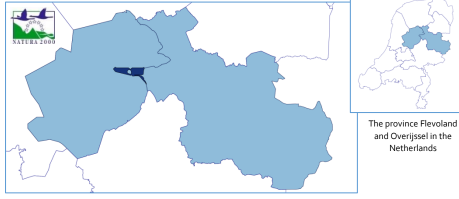
44 Ketelmeer & Vossemeer

National code

52° 36.00 North Central coordinates

05° 45.00 East

Total area (ha) 3.844 IBA in 2000 yes SPA yes

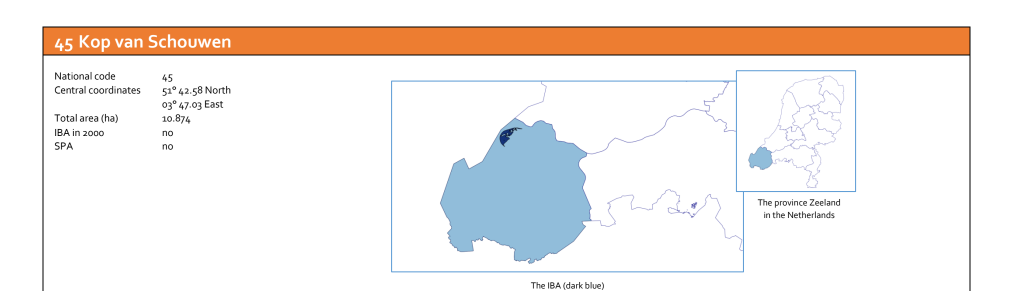




The IBA (dark blue)

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population	1	January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	-	Nb	19.387	5	-	-	A4iii; C4	Nb	-	-
Bean Goose ssp serrirostris	-	Nb-r	no data-	no data-	no data-	no data-	-	-	yes	Nb
Black-tailed Godwit	-	Nb	487	4	0	1	-	-	yes	Nb
Caspian Tern	C6	Nb-r	3	5	-	-	-	-	yes	Nb
Common Coot	-	Nb	3.521	5	1.877	5	-	-	yes	Nb
Common Pochard	-	Nb	725	5	362	4	B1i; C3	Nb	yes	Nb
Common Ringed Plover	В3	Br	17	2	-	-	-	-	-	-
Common Teal	-	Nb	303	5	155	5	-	-	yes	Nb
Eurasian Bittern	-	Br	1	5	-	-	-	-	yes	Br
Eurasian Spoonbill	-	Nb	33	5	0	1	-	-	yes	Nb
Gadwall	B1i; C3	Nb	2.531	5	105	4	-	-	yes	Nb
Goosander	-	Nb	103	5	57	5	-	-	yes	Nb
Great Cormorant	-	Nb	1.298	5	275	5	-	-	yes	Nb
Great Crested Grebe	-	Nb	371	5	175	5	-	-	yes	Nb
Great Reed-warbler	-	Br	20	5	-	-	-	-	yes	Br

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Greater White-fronted Goose	-	Nb	938	5	390	5	-	-	yes	Nb
Greylag Goose	-	Nb	2.553	5	2.050	5	-	-	yes	Nb
Northern Pintail	-	Nb	112	4	36	4	-	-	yes	Nb
Osprey	-	Nb	3	5	0	1	-	-	yes	Nb
Smew	-	Nb	75	5	44	4	-	-	yes	Nb
Spotted Crake	-	Br	1	3	-	-	-	-	yes	Br
Tufted Duck	-	Nb	5.838	5	4.134	5	B1i; C3	Nb	yes	Nb
Tundra Swan	-	Nb	4	5	1	2	-	-	yes	Nb



	IBA assessment 2019			IBA assessment 2000		Natura 2000				
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Lesser Black-backed Gull	B1i; B1ii; C3	Br	3.213	5	-	-	n/a	n/a	n/a	n/a

46 Krammer-Volkerak

National code

Central coordinates

52° 36.00 North

05° 45.00 East

Total area (ha) 3.844 IBA in 2000 yes SPA yes





The province Noord-Brabant, Zeeland and Zuid- Holland in the Netherlands

The IBA (dark blue)

	IBA assessment 2019						IBA assessment 2000		Natura 200)
			Population	1	January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	65.757	5	25.144	5	A4iii; C4	Nb	-	-
Barnacle Goose	B3; C2; C6	Br	1.759	3	-	-	-	-	-	-
Barnacle Goose	-	Nb	7.713	5	1.334	5	A4i; B1i; B2; C2	Nb	yes	Nb
Black-tailed Godwit	-	Nb	56	5	0	1	-	-	yes	Nb
Brent Goose	-	Nb	482	5	132	5	-	-	yes	Nb
Common Coot	B1i; C3	Nb	18.679	5	2.559	5	-	-	yes	Nb
Common Goldeneye	-	Nb	1.597	5	1.287	5	B1i; C3	Nb	yes	Nb
Common Pochard	A1; C1	Nb	1.922	5	260	5	-	-	yes	Nb
Common Redshank	-	Nb	86	5	3	4	-	-	yes	Nb
Common Ringed Plover	-	Br	1	5	-	-	-	-	yes	Br
Common Ringed Plover	-	Nb	122	5	0	1	-	-	yes	Nb
Common Shelduck	-	Nb	1.325	5	583	5	-	-	yes	Nb
Common Teal	-	Nb	1.268	5	206	5	-	-	yes	Nb
Common Tern	-	Br	18	5	-	-	-	-	yes	Br

	IBA assessment 2019						IBA assessment 2000		Natura 2000)
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Eurasian Spoonbill	B1i; C2; C6	Nb	324	5	0	1	-	-	yes	Nb
Eurasian Spoonbill	B1i	Br	70	5	-	-	-	-	yes	Br
Eurasian Wigeon	-	Nb	5.593	5	1.422	5	В1і; С3	Nb	yes	Nb
Gadwall	B1i; C3	Nb	5.083	5	458	5	В1і; С3	Nb	yes	Nb
Great Cormorant	-	Nb	3.624	5	203	5	-	-	yes	Nb
Great Crested Grebe	-	Nb	2.750	5	350	5	-	-	yes	Nb
Great White Egret	C6	Br	4	5	-	-	-	-	-	-
Greylag Goose	-	Nb-r	8.215	3	-	-	-	-	yes	Nb-r
Greylag Goose	-	Nb	7.718	5	5.512	5	-	-	yes	Nb
Horned Grebe	A1; B2; C1; C6	Nb	36	5	27	4	-	-	yes	Nb
Kentish Plover	-	Br	2	5	-	-	B2	Br	yes	Br
Lesser Black-backed Gull	-	Br	629	5	-	-	-	-	yes	Br
Little Egret	C6	Br	9	5	-	-	-	-	-	-
Little Tern	-	Br	1	5	-	-	B2; C6	Br	yes	Br
Mallard	-	Nb	7.989	5	4.739	5	-	-	yes	Nb
Mediterranean Gull	B ₃ ; C6	Br	74	5	-	-	C6	Br	yes	Br
Mute Swan	B1i; C3	Nb	2.453	5	336	5	-	-	-	-
Northern Pintail	B1i; C3	Nb	666	5	94	5	В1і; С3	Nb	yes	Nb
Northern Shoveler	B1i; C3	Nb	2.407	5	40	5	B1i; C3	Nb	yes	Nb
Osprey	-	Nb	3	5	0	1	-	-	yes	Nb
Peregrine Falcon	-	Nb	6	5	3	4	-	-	yes	Nb
Pied Avocet	C6	Nb	410	5	0	1	A4i; B1i; B3; C2; C6	Nb	yes	Nb
Pied Avocet	-	Br	158	5	-	-	A4i; B1i; B3; C2; C6	Br	yes	Br
Red-breasted Merganser	-	Nb	767	4	243	5	-	-	yes	Nb
Tufted Duck	B1i; C3	Nb	16.783	5	3.520	5	-	-	yes	Nb
Tundra Swan	-	Nb	109	5	83	5	-	-	yes	Nb
Western Marsh-harrier	-	Br	2	4	-	-	-	-	yes	Br

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

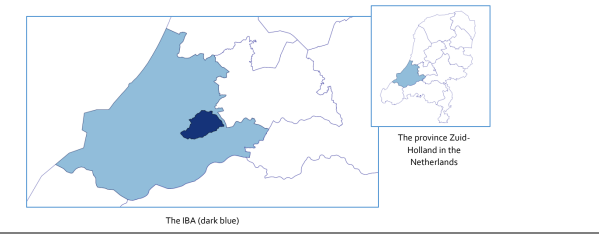
47 Krimpenerwaard

National code 47 Central coordinates 51

47 51° 56.58 North

04° 42.54 East

Total area (ha) 13.978 IBA in 2000 no SPA no



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	64.174	3	61.842	3	n/a	n/a	n/a	n/a
Black Tern	C6	Br	112	5	-	-	n/a	n/a	n/a	n/a
Common Coot	B2	Nb	6.914	4	6.820	2	n/a	n/a	n/a	n/a
Eurasian Wigeon	B1i; C3	Nb	28.909	2	18.404	1	n/a	n/a	n/a	n/a
Mute Swan	B1i; C3	Nb	2.006	2	1.304	1	n/a	n/a	n/a	n/a
Mute Swan	В3	Br	75	5	-	-	n/a	n/a	n/a	n/a
Northern Shoveler	B1i; C3	Nb	1.040	5	196	4	n/a	n/a	n/a	n/a
Tundra Swan	B1i; B2; C2	Nb	260	2	260	2	n/a	n/a	n/a	n/a

48 Lauwersmeer

National code 48

Central coordinates 53° 22.00 North

06° 13.00 East

Total area (ha) 5.755
IBA in 2000 yes
SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	32.986	5	10.125	5	-	-	-	-
Arctic Tern	-	Br	3	5	-	-	-	-	yes	Br
Barnacle Goose	A4i; B1i; C2; C6	Nb-r	60.335	2	-	-	-	-	-	-
Barnacle Goose	A4i; B1i; C2	Nb	17.580	5	989	5	A4i; B1i; B2; C2; C6	Nb	yes	Nb
Black-tailed Godwit	B1i; C3	Nb-r	1.787	3	-	-	-	-	-	-
Black-tailed Godwit	B1i; C3	Nb	1.308	5	0	1	-	-	yes	Nb
Bluethroat	C6	Br	242	4	-	-	-	-	yes	Br
Caspian Tern	C6	Nb-r	30	5	-	-	-	-	yes	Nb
Common Coot	-	Nb	3.534	5	118	5	-	-	yes	Nb
Common Goldeneye	-	Nb	181	5	94	5	-	-	yes	Nb
Common Pochard	-	Nb	257	5	108	5	-	-	yes	Nb
Common Ringed Plover	-	Br	1	4	-	-	-	-	yes	Nb
Common Ringed Plover	-	Nb	874	5	0	1	-	-	yes	Br
Common Shelduck	-	Nb	1.189	5	578	5	-	-	yes	Nb
Common Teal	-	Nb	4.467	5	1.363	5	-	-	yes	Nb

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population	1	January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Eurasian Bittern	-	Br	6	4	-	-	-	-	yes	Br
Eurasian Curlew	-	Nb	139	4	34	5	-	-	yes	Nb
Eurasian Golden Plover	-	Nb	1.803	5	0	1	-	-	yes	Nb
Eurasian Spoonbill	B1i; C2	Nb	298	5	0	1	А4i; В1i; С2; С6	Nb	yes	Nb
Eurasian Wigeon	-	Nb	2.870	5	1.669	5	-	-	yes	Nb
Gadwall	B1i; C3	Nb	5.145	5	153	5	А4і; В1і; С3	Nb	yes	Nb
Great Cormorant	-	Nb	619	5	44	5	-	-	yes	Nb
Great Crested Grebe	-	Nb	137	5	24	5	-	-	yes	Nb
Greater White-fronted Goose	B1i; C3	Nb-r	27.203	2	-	-	B1i; C3	Nb	yes	Nb
Greylag Goose	A4i; B1i; C3	Nb-r	24.911	2	-	-	А4і; В1і; С3	Nb	yes	Nb
Lesser White-fronted Goose	A1; C1; C6	Nb-r	36	5	-	-	-	-	yes	Nb
Little Tern	C6	Nb	62	1	-	-	-	-	-	-
Mallard	-	Nb	3.192	5	980	5	-	-	yes	Nb
Montagu's Harrier	C6	Br	1	4	-	-	C6	Br	yes	Br
Northern Pintail	B1i; C3	Nb	1.828	5	1.241	5	B1i; C3	Nb	yes	Nb
Northern Shoveler	B1i; C3	Nb	1.573	5	80	5	B1i; C3	Nb	yes	Nb
Pied Avocet	-	Br	54	4	-	-	-	-	yes	Nb
Pied Avocet	-	Nb	311	5	0	1	-	-	yes	Br
Ruff	C6	Nb	1.010	5	0	1	-	-	-	-
Ruff	-	Br	1	5	-	-	C6	Br	yes	Br
Savi's Warbler	-	Br	27	4	-	-	-	-	yes	Br
Sedge Warbler	В3	Br	1.750	2	-	-	-	-	yes	Br
Short-eared Owl	-	Br	0	4	-	-	-	-	yes	Br
Smew	-	Nb	37	5	30	5	-	-	yes	Nb
Spotted Crake	-	Br	4	4	-	-	-	-	yes	Br
Spotted Redshank	-	Nb	546	4	0	1	-	-	yes	Nb
Tufted Duck	-	Nb	2.036	5	707	5	-	-	yes	Nb
Tundra Swan	B1i; C2	Nb-r	406	2	-	-	-	-	-	-
Tundra Swan	B1i; B2; C2; C6	Nb	457	5	154	4	A4i; B1i; B2; C2; C6	Nb	yes	Nb
Western Marsh-harrier	-	Br	17	4	-	-	-	-	yes	Br

	IBA assessment 2019	assessment 2019							Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Whinchat	-	Br	1	4	-	-	-	-	yes	Br
White-tailed Sea-eagle	C6	Br	1	5	-	-	-	-	-	-
White-tailed Sea-eagle	C6	Nb	4	5	3	2	-	-	yes	Nb
Whooper Swan	C6	Nb-r	444	2	-	-	-	-	-	-
Whooper Swan	В3	Nb	241	4	213	4	B ₃ ; C6	Nb	yes	Nb

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

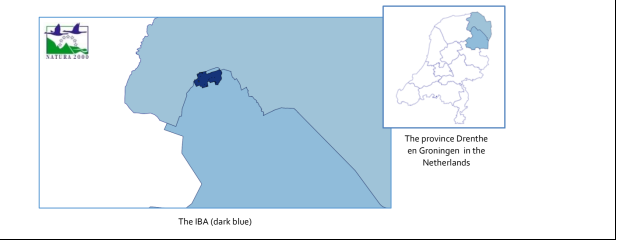
49 Leekstermeergebied

National code 49

Central coordinates 53° 11.00 North

06° 26.00 East

Total area (ha) 1.543 IBA in 2000 Yes SPA Yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Baillon's Crake	C2; C6	Br	5	4	-	-	-	-	-	-
Barnacle Goose	-	Nb	1.338	5	198	4	-	-	yes	Nb
Corn Crake	-	Br	0	5	-	-	-	-	yes	Br
Eurasian Wigeon	-	Nb	1.658	5	1308	5	-	-	yes	Nb
Greater White-fronted Goose	B1i; C3	Nb-r	13.667	2	-	-	A4i; B1i; C3	Nb	yes	Nb
Sedge Warbler	-	Br	397	3	-	-	-	-	yes	Br
Spotted Crake	C6	Br	11	5	-	-	-	-	yes	Br

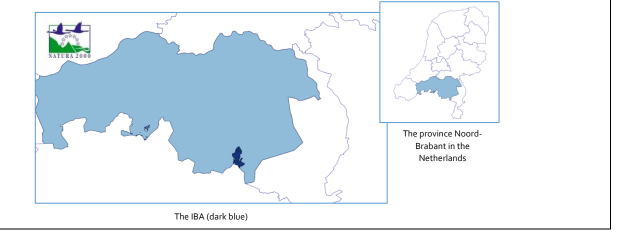
50 Leenderbos, Groote Heide & De Plateaux

National code

51° 20.00 North Central coordinates

05° 30.00 East

Total area (ha) 2.520 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Stonechat	-	Br	381	5	-	-	-	-	yes	Br
European Nightjar	B ₃ ; C6	Br	102	5	-	-	C6	Br	yes	Br
Woodlark	C6	Br	154	5	-	-	C6	Br	yes	Br

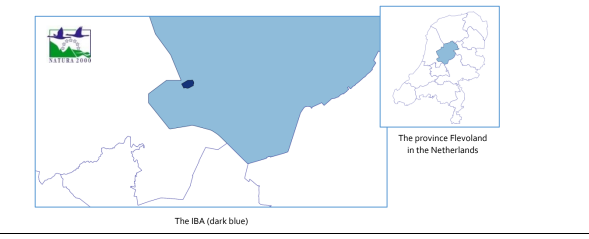
51 Lepelaarplassen

National code 51

Central coordinates 52° 24.00 North

05° 12.00 East

Total area (ha) 356 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Black-tailed Godwit	-	Nb	104	5	0	1	-	-	yes	Nb
Bluethroat	-	Br	-	-	-	-	C6	Br	-	-
Common Pochard	-	Nb	25	5	7	5	-	-	yes	Nb
Eurasian Spoonbill	-	Br	0	5	-	-	B1i; B2; C2	Br	yes	Br
Eurasian Spoonbill	-	Nb	16	5	0	1	-	-	yes	Nb
Gadwall	-	Nb	1.076	5	160	5	-	-	yes	Nb
Great Cormorant	-	Br	905	5	-	-	A4i; B1i; C3	Br	yes	Br
Great Cormorant	-	Nb	-	-	-	-	B1i; C3	Nb	-	-
Great White Egret	C6	Br	2	5	-	-	-	-	-	-
Greylag Goose	-	Nb	1.767	5	130	5	-	-	yes	Nb
Northern Pintail	-	Nb	37	5	1	3	-	-	yes	Nb
Northern Shoveler	-	Nb	421	5	83	5	-	-	yes	Nb
Pied Avocet	-	Nb	4	5	0	1	-	-	yes	Nb
Smew	-	Nb	22	5	12	5	B1i; C2; C6	Nb	yes	Nb
Tufted Duck	-	Nb	550	5	366	5	A4i; B1i; C3	Nb	yes	Nb

52 Maasduinen

National code 52

Central coordinates 51° 31.00 North

06° 10.00 East

Total area (ha) 4.289 IBA in 2000 yes SPA yes



The IBA	dark	hluo'
The IBA	aark	blue

	IBA assessment 2019					IBA assessment 2000		Natura 2000		
			Population January count				Target			
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Black Woodpecker	C6	Br	30	1	-	-	C6	Br	yes	Br
Black-necked Grebe	-	Br	4	3	-	-	-	-	yes	Br
Collared Sand Martin	-	Br	0	5	-	-	-	-	yes	Br
Common Stonechat	-	Br	93	1	-	-	-	-	yes	Br
Eurasian Eagle-owl	C6	Br	1	5	-	-	-	-	-	-
European Honey-buzzard	C6	Br	9	1	-	-	-	-	-	-
European Nightjar	B ₃ ; C6	Br	83	2	-	-	C6	Br	yes	Br
Little Grebe	-	Br	31	1	-	-	-	-	yes	Br
Red-backed Shrike	-	Br	1	3	-	-	-	-	yes	Br
Woodlark	-	Br	118	1	-	-	C6	Br	yes	Br

53 Margraten e.o.

National code 53

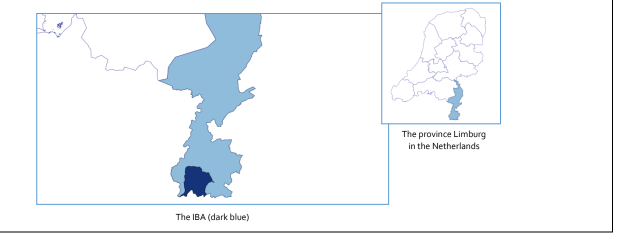
Central coordinates

50° 49.04 North

05° 48.18 East

Total area (ha) 12.157 IBA in 2000 no SPA no

The borders of this IBA are currently a draft version: the borders need further refinement according to the known breeding territoria of the trigger species.



	IBA assessment 2019			IBA assessment 2000		Natura 2000				
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Eurasian Eagle-owl	C6	Br	3	5	-	-	n/a	n/a	n/a	n/a
Hen Harrier	C6	Nb-r	11	2	-	-	n/a	n/a	n/a	n/a

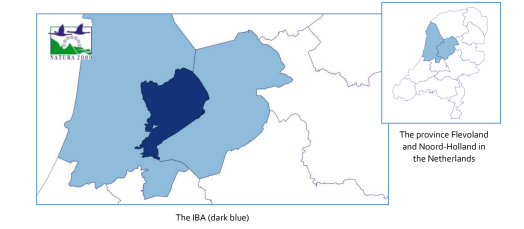
54 Markermeer & IJmeer

National code 54

Central coordinates 52° 32.00 North

05° 15.00 East

Total area (ha) 68.463 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000	Natura 2000		
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	143.495	5	59.202	5	A4iii; C4	Nb	-	-
Barnacle Goose	A4i; B1i; C2	Nb-r	11.550	5	-	-	-	-	yes	Nb
Black Tern	C6	Nb	534	4	-	-	C6	Nb	yes	Nb
Common Coot	B1i; C3	Nb	41.391	5	3.994	5	-	-	yes	Nb
Common Goldeneye	-	Nb	298	5	105	5	-	-	yes	Nb
Common Pochard	A1; A4i; B1i; B2; C1; C3	Nb	28.645	5	4.065	5	A4i; B1i; C3	Nb	yes	Nb
Common Tern	-	Br	227	5	-	-	-	-	yes	Br
Eurasian Spoonbill	-	Nb	76	5	0	1	-	-	yes	Nb
Eurasian Wigeon	A4i; B1i; B3; C3	Nb	35.083	5	27.540	5	A4i; B1i; C3	Nb	yes	Nb
Gadwall	B1i; C3	Nb	1.535	5	93	5	-	-	yes	Nb
Goosander	-	Nb	505	5	69	5	-	-	yes	Nb
Great Cormorant	B1i; B1ii; C3	Nb	9.543	5	243	5	-	-	yes	Nb
Great Cormorant	-	Br	284	4	-	-	-	-	yes	Br
Great Crested Grebe	-	Nb	549	5	95	5	-	-	yes	Nb

	IBA assessment 2019						IBA assessment 2000	Natura 2000		
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Greater Scaup	-	Nb	1641	5	390	4	A4i; B1i; B2; C3	Nb	yes	Nb
Greylag Goose	-	Nb	35 ¹ 3	5	1025	5	-	-	yes	Nb
Little Gull	-	Nb	38	5	-	-	-	-	yes	Nb
Mediterranean Gull	B ₃ ; C6	Br	156	5	-	-	-	-	-	-
Northern Shoveler	-	Nb	238	5	0	2	-	-	yes	Nb
Peregrine Falcon	C6	Br	1	1	-	-	-	-	-	-
Red-crested Pochard	-	Nb	158	5	0	1	-	-	yes	Nb
Smew	B1i; C2; C6	Nb	625	5	434	5	B1i; C2; C6	Nb	yes	Nb
Tufted Duck	A4i; B1i; C3	Nb	50.400	5	13.074	5	A4i; B1i; C3	Nb	yes	Nb

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

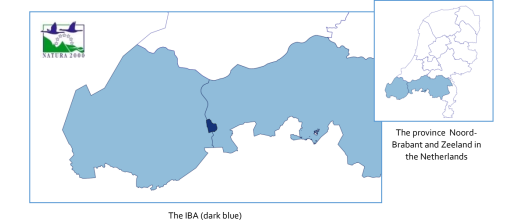
55 Markiezaat

National code 55

Central coordinates 51° 28.00 North

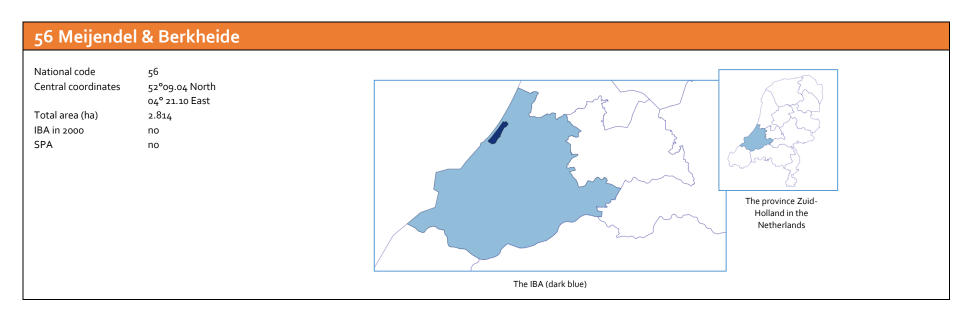
04° 16.00 East

Total area (ha) 1.832 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Barnacle Goose	B ₃ ; C ₂ ; C6	Br	536	5	-	-	-	-	-	-
Barnacle Goose	-	Nb	535	5	85	5	-	-	yes	Nb
Black-necked Grebe	-	Nb	no data	no data	0	2	-	-	yes	Nb
Common Coot	-	Nb	5.233	5	46	5	-	-	yes	Nb
Common Pochard	A1; B2; C1	Nb	2.467	1	1.269	5	-	-	-	-
Common Ringed Plover	-	Br	1	5	-	-	-	-	yes	Br
Common Ringed Plover	-	Nb	116	5	-	-	-	-	yes	Nb
Common Shelduck	-	Nb	204	5	75	5	-	-	yes	Nb
Common Teal	-	Nb	1.496	5	514	5	-	-	yes	Nb
Dunlin	-	Nb	1.154	5	-	-	-	-	yes	Nb
Eurasian Spoonbill	B1i; B3; C2; C6	Br	133	5	-	-	-	-	yes	Br
Eurasian Spoonbill	-	Nb	no data	no data	1	3	-	-	yes	Nb
Eurasian Wigeon	-	Nb	2.860	5	1.789	5	-	-	yes	Nb
Gadwall	B1i; C3	Nb	1.564	5	75	4	B1i; C3	Nb	yes	Nb

	IBA assessment 2019					IBA assessment 2000		Natura 2000		
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Great Cormorant	-	Nb	255	5	-	-	-	-	yes	Nb
Great Crested Grebe	-	Nb	no data	no data	11	5	-	-	yes	Nb
Grey Plover	-	Nb	165	5	-	-	-	-	yes	Nb
Greylag Goose	-	Nb	no data	no data	775	5	-	-	yes	Nb
Kentish Plover	C6	Br	8	5	-	-	B2	Br	yes	Br
Little Grebe	-	Br	6	1	-	-	-	-	yes	Br
Mediterranean Gull	-	Br	0	5	-	-	C6	Br	-	-
Northern Pintail	-	Nb	614	5	-	-	-	-	yes	Nb
Northern Shoveler	-	Nb	no data	no data	10	5	B1i; C3	Nb	yes	Nb
Pied Avocet	-	Br	21	5	-	-	B1i; B3; C2	Br	yes	Br
Pied Avocet	-	Nb	no data	no data	0	1	-	-	yes	Nb
Red Knot	-	Nb	1	5	-	-	-	-	yes	Nb
Spotted Redshank	-	Nb	3	5	-	-	-	-	yes	Nb
Tundra Swan	-	Nb	161	5	81	5	-	-	yes	Nb



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Pochard	A1; B2; C1	Br	55	5	-	-	n/a	n/a	n/a	n/a
Woodlark	C6	Br	124	5	-	-	n/a	n/a	n/a	n/a

57 Midden Delfland & Oude Leede

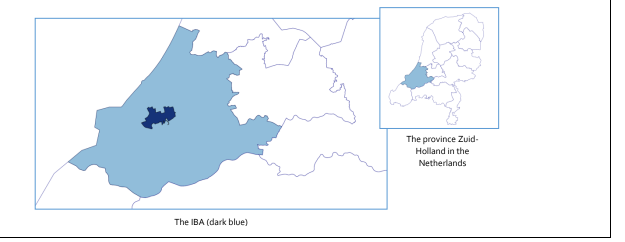
National code 57

Central coordinates

51°57.25 North

04° 21.48 East

Total area (ha) 7.804
IBA in 2000 no
SPA no



	IBA assessment 2019					IBA assessment 2000		Natura 2000		
			Population	ation January count					Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	37.372	4	38.141	3	n/a	n/a	n/a	n/a
Barnacle Goose	A4i; B1i; C2	Nb	10.391	4	6.031	4	n/a	n/a	n/a	n/a
Greater White-fronted Goose	B1i; C3	Nb	14.389	4	14.389	4	n/a	n/a	n/a	n/a
Pink-footed Goose	В3	Nb	465	4	392	4	n/a	n/a	n/a	n/a

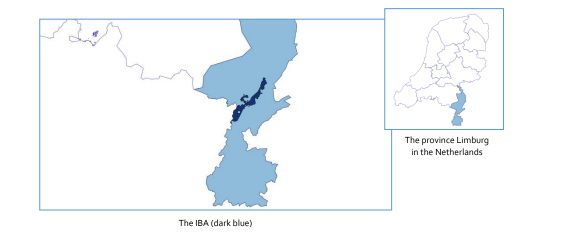
58 Midden Limburgse Maasplassen

National code

Central coordinates

51°10.25 North 05°55.39 East

Total area (ha) 5.117 IBA in 2000 no SPA no



	IBA assessment 2019					IBA assessment 2000		Natura 2000		
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	38.192	5	32.800	3	n/a	n/a	n/a	n/a
Common Pochard	A1; C1	Nb	1.076	5	704	4	n/a	n/a	n/a	n/a
Greater White-fronted Goose	B1i; C3	Nb	10.623	4	7.094	3	n/a	n/a	n/a	n/a

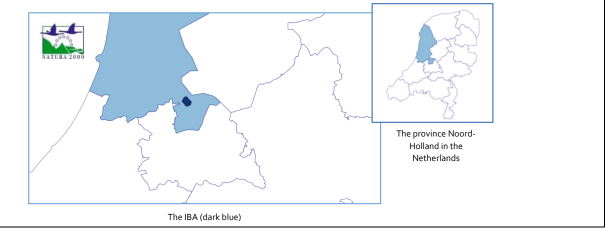
59 Naardermeer

National code 59

Central coordinates 52° 18.00 North

05° 07.00 East

Total area (ha) 1.127 IBA in 2000 yes SPA yes



	IBA assessment 2019					IBA assessment 2000		Natura 2000		
			Population		January count				Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Black Tern	-	Br	4	5	-	-	-	-	yes	Br
Eurasian Spoonbill	-	-	-	-	-	-	B1i; B2; C2	Br	-	-
Great Cormorant	-	Br	758	5	-	-	A4i; B1i; C3	Br	yes	Br
Great Reed-warbler	-	Br	0	3	-	-	-	-	yes	Br
Greater White-fronted Goose	-	Nb-r	3681	2	-	-	-	-	yes	Nb
Greylag Goose	-	Nb-r	1246	2	-	-	-	-	yes	Nb
Purple Heron	C6	Br	62	5	-	-	C6	Br	yes	Br
Savi's Warbler	В3	Br	98	5	-	-	-	-	yes	Br

60 Nieuwkoopse Plassen & De Haeck

National code 60

Central coordinates

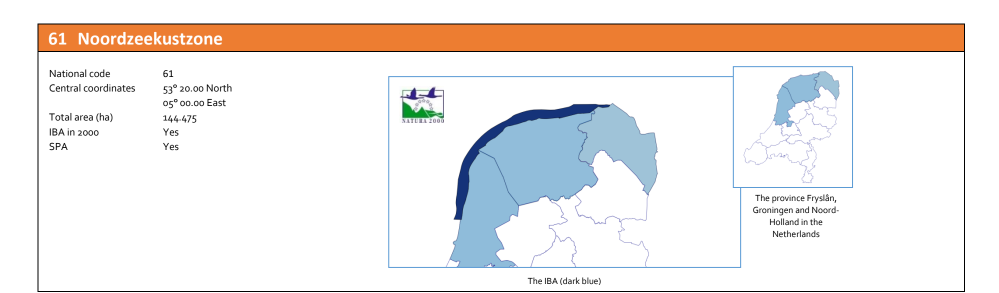
52° 09.00 North

04° 47.00 East

Total area (ha) 1.985 IBA in 2000 yes SPA yes



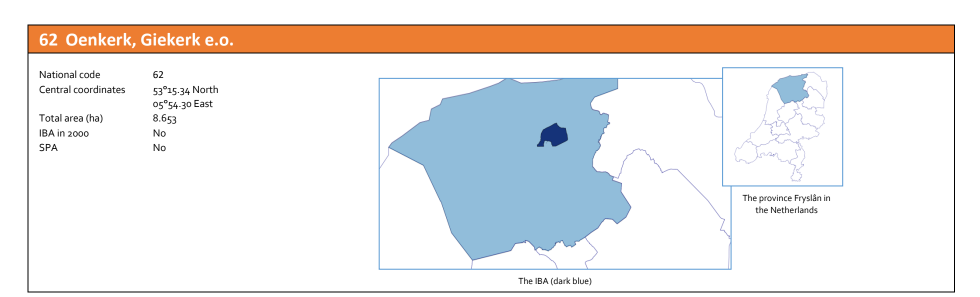
	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Black Tern	-	Br	64	5	-	-	B2; C2; C6	Br	yes	Br
Black-headed Gull	В3	Br	4.506	2	-	-	-	-	-	-
Eurasian Bittern	-	Br	0	5	-	-	-	-	yes	Br
Eurasian Wigeon	-	Nb	6755	4	6743	4	-	-	yes	Nb
Gadwall	-	Nb	605	3	429	2	-	-	yes	Nb
Great White Egret	-	Nb-r	187	5	-	-	-	-	yes	Nb
Greater White-fronted Goose	-	Nb-r	0	1	-	-	-	-	yes	Nb
Mediterranean Gull	-	Br	12	4	-	-	-	-	yes	Br
Purple Heron	B1i; C6	Br	133	5	-	-	B2; C2; C6	Br	yes	Br
Savi's Warbler	-	Br	52	5	-	-	-	-	yes	Br
Sedge Warbler	В3	Br	825	5	-	-	-	-	yes	Br



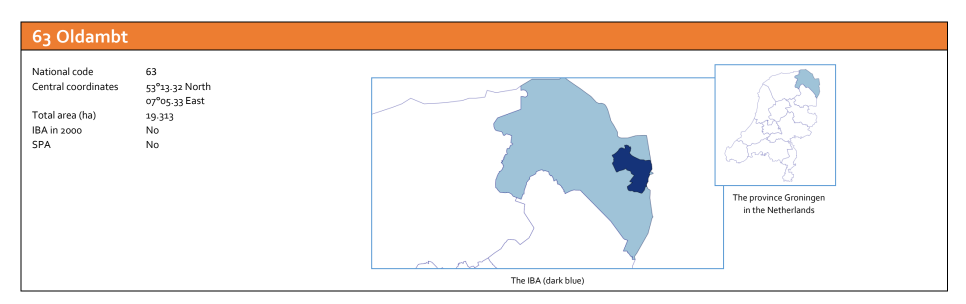
The importance of this marine site for birds is based on a study carried out by Poot et al. (2010) based on 1999 – 2007 data and a monitoring programme for (water)birds in winter and during breeding season by Sovon Dutch Centre for Field Ornithology (data from 2011 – 2015). Latter monitoring program only focuses on specific species. For those, population counts are given. The remaining species that meet the IBA criteria according to Poot et al. (2010) are given as well. However, in Poot et al. (2010) no population data are given.

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January o	count			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	74.506	2	81925	1	A4iii; C4	Nb	-	-
Bar-tailed Godwit	C6	Nb	4.465	2	-	-	-	-	yes	Nb
Black-throated Loon	-	Nb	n/a	n/a	n/a	n/a	C6	Nb	yes	Nb
Common Eider	Bıii	Nb	96	5	-	-	B1i; C3	Nb	yes	Nb
Common Ringed Plover	-	Br	5	5	-	-	-	-	yes	Br
Common Ringed Plover	-	Nb	569	2	-	-	-	-	yes	Nb
Common Scoter	A4i; A4ii; B1i; B1ii; C3	Nb	41.369	4	-	-	A4i; B1i; C3	Nb	yes	Nb
Common Shelduck	-	Nb	291	1	-	-	-	-	yes	Nb
Common Tern	Bıii	Nb	n/a	n/a	n/a	n/a	-	-	-	-

	IBA assessment 2019						IBA assessment 2000		Natura 200	0
			Population		January	count			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Dunlin	В1і; С3	Nb	20.097	4	-	-	-	-	yes	Nb
Eurasian Curlew	-	Nb	1.302	2	-	-	-	-	yes	Nb
Eurasian Oystercatcher	-	Nb	3.153	4	-	-	-	-	yes	Nb
European Herring Gull	A4i; A4ii; B1i; B1ii; C3	Nb	24.706	5	20923	5	-	-	-	-
Great Black-backed Gull	В1і; В1іі; С3	Nb	4.185	4	-	-	-	-	-	-
Great Cormorant	B1i; B1ii	Nb-r	no data	no data	no data	no data	-	-	yes	Nb
Greater Scaup	-	Nb	0	3	0	2	-	-	yes	Nb
Grey Plover	B1i; C3	Nb	2.517	3	-	-	-	-	yes	Nb
Kentish Plover	-	Br	0	5	-	-	-	-	yes	Br
Lesser Black-backed Gull	B1i; B1ii; C3	Nb	n/a	n/a	n/a	n/a	-	-	-	-
Little Gull	-	Nb	n/a	n/a	n/a	n/a	-	-	yes	Nb
Little Tern	-	Br	17	4	-	-	-	-	yes	Br
Mew Gull	B1i; B1ii; C3	Nb	3.0740	1	30740	1	-	-	-	-
Pied Avocet	-	Nb	75	1	-	-	-	-	yes	Nb
Red Knot	-	Nb	6.890	2	-	-	-	-	yes	Nb
Red-throated Loon	В1іі	Nb	n/a	n/a	n/a	n/a	A4i; B1i; C2; C6	Nb	yes	Nb
Ruddy Turnstone	-	Nb	243	2	235	1	-	-	yes	Nb
Sanderling	В1і; С3	Nb	4.552	4	3822	2	-	-	yes	Nb
Sandwich Tern	A4i; A4ii; B1i; B1ii	Nb	n/a	n/a	n/a	n/a	-	-	-	-
Velvet Scoter	A1; C1	Nb	65	4	65	4	-	-	-	-



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	43.201	5	26.657	5	n/a	n/a	n/a	n/a
Barnacle Goose	A4i; B1i; C2	Nb	16.213	5	10.090	5	n/a	n/a	n/a	n/a
Greater White-fronted Goose	B1i; C3	Nb	24.100	5	13.038	5	n/a	n/a	n/a	n/a
Hen Harrier	C6	Nb-r	7	4	-	-	n/a	n/a	n/a	n/a



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Corn Crake	C6	Br	24	5	-	-	n/a	n/a	n/a	n/a
Hen Harrier	B2; C6	Br	3	5	-	-	n/a	n/a	n/a	n/a
Montagu's Harrier	B ₃ ; C6	Br	24	3	-	-	n/a	n/a	n/a	n/a
Short-eared Owl	C6	Br	4	3	-	-	n/a	n/a	n/a	n/a

64 Onlanden

National code 64

Central coordinates 53° 09.6760 North

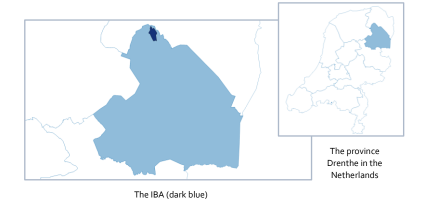
06° 31.2089 East

Province Groningen

Total area (ha) 1302

IBA in 2000 No

SPA No



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Baillon's Crake	C2, C6	Br	6	5	-	-	n/a	n/a	n/a	n/a
Corncrake	C6	Br	4	5	-	-	n/a	n/a	n/a	n/a
Spotted Crake	B ₃ , C6	Br	19	2	-	-	n/a	n/a	n/a	n/a

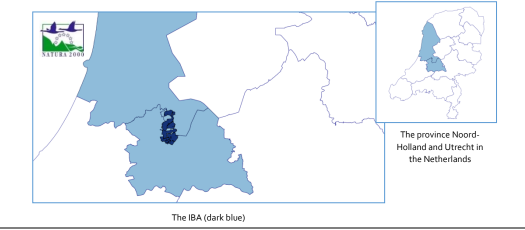
65 Oostelijke Vechtplassen

National code 65

Central coordinates 52° 13.00 North

05° 05.00 East

Total area (ha) 6.474
IBA in 2000 yes
SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	35.558	5	33.461	5	-	-	-	-
Baillon's Crake	C6	Br	1	5	-	-	-	-	-	-
Black Tern	-	Br	49	4	-	-	B2; C2; C6	Br	yes	Br
Black-crowned Night-heron	C6	Br	1	1	-	-	-	-	-	-
Common Kingfisher	-	Br	6	5	-	-	-	-	yes	Br
Common Little Bittern	C6	Br	1	4	-	-	C6	Br	yes	Br
Common Pochard	-	Nb	897	5	380	5	-	-	yes	Nb
Eurasian Bittern	-	Br	4	2	-	-	-	-	yes	Br
Eurasian Wigeon	B1i; C3	Nb	21.597	5	14.727	5	-	-	yes	Nb
Gadwall	-	Nb	851	5	283	3	-	-	yes	Nb
Great Cormorant	-	Nb-r	no data	no data	no data	no data	-	-	yes	Nb
Great Reed-warbler	-	Br	24	5	-	-	-	-	yes	Br
Greater White-fronted Goose	-	Nb	6.789	5	7.147	4	-	-	yes	Nb
Greylag Goose	-	Nb	3.468	2	3.468	2	-	-	yes	Nb
Northern Shoveler	B1i; C3	Nb	689	5	106	3	-	-	yes	Nb

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Purple Heron	-	Br	48	5	-	-	-	-	yes	Br
Savi's Warbler	-	Br	68	5	-	-	-	-	yes	Br
Sedge Warbler	-	Br	101	5	-	-	-	-	yes	Br
Smew	-	Nb	130	5	111	5	-	-	yes	Nb
Spotted Crake	-	Br	3	2	-	-	-	-	yes	Br

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

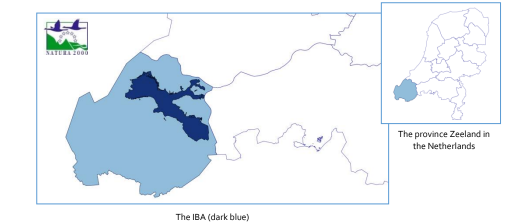
66 Oosterschelde

National code 66

Central coordinates 51° 35.00 North

03° 56.00 East

Total area (ha) 36.975 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000)
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	207.678	5	190.914	5	A4iii; C4	Nb	-	-
Arctic Tern	C6	Br	23	5	-	-	-	-	yes	Br
Barnacle Goose	A4i; B1i; C2	Nb	20.618	5	16.185	5	B2	Nb	yes	Nb
Bar-tailed Godwit (lapponica)	B1i; C3	Nb	7.624	5	6.220	5	A4i; B1i; B2; C2; C6	Nb	yes	Nb
Bar-tailed Godwit (taymyrensis)	B1i; C3	Nb	8.110	5	0	1	A4i; B1i; B2; C2; C6	Nb	yes	Nb
Black-headed Gull	В3	Br	5.931	5	-	-	-	-	-	-
Black-tailed Godwit	B2	Nb	580	5	46	5	-	-	-	-
Brent Goose	A4i; B1i; C3	Nb	13.849	5	13.593	5	A4i; B1i; C3	Nb	yes	Nb
Common Coot	-	Nb	1138	5	865	5	-	-	yes	Nb
Common Goldeneye	-	Nb	955	5	564	5	-	-	yes	Nb
Common Greenshank	-	Nb	461	5	2	4	-	-	yes	Nb
Common Redshank (totanus)	B1i; C3	Nb	2.769	3	0	1	B1i; C3	Nb	yes	Nb
Common Ringed Plover	В3	Br	44	5	-	-	-	-	yes	Br
Common Ringed Plover	В3	Nb	986	5	53	5	-	-	yes	Nb
Common Shelduck	B1i; C3	Nb	3.890	5	3.422	5	B1i; C3	Nb	yes	Nb

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
I			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Teal	B1i; C3	Nb	5.533	5	2.348	5	-	-	yes	Nb
Common Tern	C6	Br	1.166	5	-	-	-	-	yes	Br
Dunlin	B1i; C3	Nb	38.355	5	30.203	5	A4i; B1i; B2; C3	Nb	yes	Nb
Eurasian Curlew	A4i; B1i; B2; C3	Nb	21.319	5	13.737	5	A4i; B1i; B2; C3	Nb	yes	Nb
Eurasian Golden Plover	B ₃ ; C6	Nb	8.910	5	3.698	5	-	-	yes	Nb
Eurasian Oystercatcher	A4i; B1i; B2; C3	Nb	36.716	5	27.558	5	A4i; B1i; C3	Nb	yes	Nb
Eurasian Spoonbill	B1i; C2; C6	Nb	487	5	13	4	-	-	yes	Nb
Eurasian Wigeon	B1i; C3	Nb	28.795	5	19.004	5	B1i; C3	Nb	yes	Nb
Gadwall	-	Nb	459	5	443	5	-	-	yes	Nb
Great Cormorant	-	Nb	761	5	153	5	-	-	yes	Nb
Great Crested Grebe	-	Nb	656	5	305	5	-	-	yes	Nb
Grey Plover	B1i; C3	Nb	8.372	5	5.574	5	A4i; B1i; C3	Nb	yes	Nb
Greylag Goose	-	Nb	7647	5	5021	5	-	-	yes	Nb
Horned Grebe	A1; B2; C1; C6	Nb	73	5	64	5	-	-	yes	Nb
Kentish Plover	C6	Br	43	5	-	-	B2	Br	yes	Br
Kentish Plover	C6	Nb	108	5	0	1	-	-	yes	Nb
Lesser Black-backed Gull	B1i; B1ii; C3	Br	3.252	1	-	-	-	-	-	-
Little Egret	C6	Nb	85	5	22	5	-	-	yes	Nb
Little Grebe	-	Nb	228	5	214	5	-	-	yes	Nb
Little Tern	-	Br	31	5	-	-	-	-	yes	Br
Mallard	-	Nb	11935	5	11789	5	-	-	yes	Nb
Northern Lapwing	B2	Nb	16.467	5	7.002	5	-	-	yes	Nb
Northern Pintail	B1i; C3	Nb	1.196	5	1.080	5	B1i; C3	Nb	yes	Nb
Northern Shoveler	B1i; C3	Nb	1.371	5	966	5	B1i; C3	Nb	yes	Nb
Peregrine Falcon	C6	Nb	12	5	8	4	-	-	yes	Nb
Pied Avocet	B1i; C2; C6	Br	652	5	-	-	A4i; B1i; B3; C2	Br	yes	Br
Pied Avocet	B1i; C2; C6	Nb	1.156	5	353	5	-	-	yes	Nb
Red Knot (islandica)	B1i; C3	Nb	15.337	5	8.092	5	A4i; B1i; B2; C3	Nb	yes	Nb
Red-breasted Merganser	B1i; B1ii; B2; C3	Nb	1.133	5	603	5	-	-	yes	Nb
Ruddy Turnstone	B1i; C3	Nb	1.459	5	1.025	5	A4i; B1i; C3	Nb	yes	Nb

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Sanderling	-	Nb	1571	5	254	5	-	-	yes	Nb
Sandwich Tern	-	Br	258	5	-	-	-	-	yes	Br
Spotted Redshank	-	Nb	450	5	71	5	A4i; B1i; C3	Nb	yes	Nb
Tundra Swan	-	Nb-r	no data	no data	no data	no data	A4i; B1i; B2; C2	Nb	yes	Nb
Western Marsh-harrier	-	Br	22	1	-	-	-	-	yes	Br

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

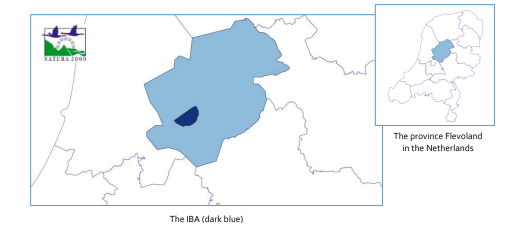
67 Oostvaardersplassen

National code 67

Central coordinates 52° 26.00 North

05° 21.00 East

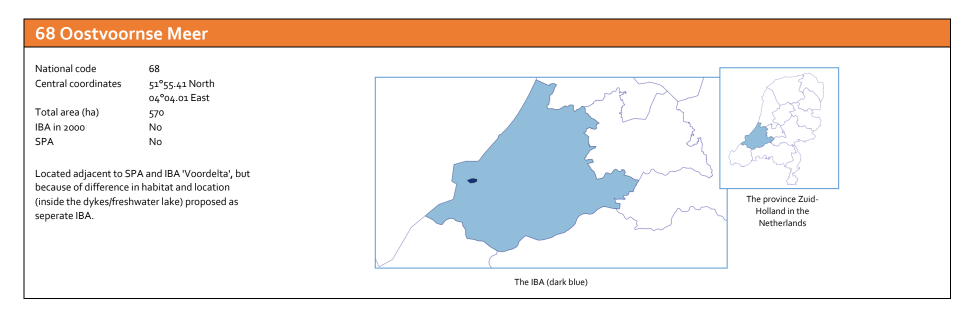
Total area (ha) 5.477 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	35.113	5	13.683	5	A4iii; C4	Nb	-	-
Barnacle Goose	A4i; B1i; C2	Nb-r	21.169	3	-	-	-	-	-	-
Barnacle Goose	A4i; B1i; C2	Nb	17.102	5	1.271	5	A4i; B1i; B2; C2	Nb	yes	Nb
Black Tern	-	-	-	-	-	-	A4i; B1i; C2; C6	Nb	-	-
Black-tailed Godwit	-	Nb	504	5	0	1	A4i; B1i; C3	Nb	yes	Nb
Bluethroat	-	Br	162	5	-	-	C6	Br	yes	Br
Common Little Bittern	-	Br	0	5	-	-	-	-	yes	Br
Common Pochard	-	Nb	90	5	2	3	-	-	yes	Nb
Common Shelduck	-	Nb	189	5	98	4	-	-	yes	Nb
Common Teal	B1i; C3	Nb	5.732	5	1.566	5	A4i; B1i; C3	Nb	yes	Nb
Eurasian Bittern	C6	Br	18	5	-	-	B2; C6	Br	yes	Br
Eurasian Golden Plover	B ₃ ; C6	Nb	6.813	5	3.803	5	-	-	-	-
Eurasian Spoonbill	B1i; C2	Br	95	5	-	-	A4i; B1i; B2; C2; C6	Br	yes	Br
Eurasian Spoonbill	B1i; C2	Nb	281	5	0	1	4i; B1i; C2; C6	Nb	yes	Nb

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Eurasian Wigeon	-	Nb	3328	5	3131	5	-	-	yes	Nb
Gadwall	-	Nb	820	5	76	5	B1i; C3	Nb	yes	Nb
Great Cormorant	B1i; B1ii; C3	Br	2.435	5	-	-	A4i; B1i; C3	Br	yes	Br
Great Reed-warbler	-	Br	0	5	-	-	-	-	yes	Br
Great White Egret	C2; C6	Br	160	5	-	-	-	-	yes	Br
Great White Egret	C6	Nb	297	5	18	5	-	-	yes	Nb
Greater White-fronted Goose	B1i; C3	Nb-r	30.465	3	-	-	B1l, c3	Nb	Yes	Nb
Greylag Goose	A4i; B1i; C3	Nb	22.073	5	1.229	5	A4i; B1i; C3	Nb	yes	Nb
Hen Harrier	-	Br	0	5	-	-	-	-	yes	Br
Little Egret	-	Br	0	5	-	-	-	-	yes	Br
Little Grebe	-	Br	31	5	-	-	-	-	yes	Br
Northern Pintail	-	Nb	348	5	27	3	B1i; C3	Nb	yes	Nb
Northern Shoveler	B1i; C3	Nb	10.131	5	214	5	B1i; C3	Nb	yes	Nb
Osprey	C6	Nb	4	5	-	-	-	-	-	-
Pied Avocet	-	Nb	56	5	0	1	A4i; B1i; C2; C6	Nb	yes	Nb
Ruff	-	Nb	170	5	0	1	-	-	yes	Nb
Savi's Warbler	В3	Br	438	5	-	-	-	-	yes	Br
Sedge Warbler	-	Br	108	5	-	-	-	-	yes	Br
Smew	-	Nb	13	5	5	3	-	-	yes	Nb
Spotted Crake	C6	Br	14	5	-	-	C6	Br	yes	Br
Tufted Duck	-	Nb	175	5	10	4	-	-	yes	Nb
Western Marsh-harrier	C6	Br	62	5	-	-	C6	Br	yes	Br
White-tailed Sea-eagle	C6	Br	1	5	-	-	-	-	-	-
White-tailed Sea-eagle	C6	Nb	5	5	3	3	-	-	yes	Nb
Whooper Swan	-	Nb	32	5	27	5	B1i; B3; C2; C6	Nb	yes	Nb

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 - 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
		Population January count							Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	Species	Season
Common Ringed Plover	В3	Nb	27	5	18	5	n/a	n/a	n/a	n/a
Hen Harrier	C6	Nb-r	8	1	-	-	n/a	n/a	n/a	n/a
Horned Grebe	B2; C6	Nb	9	5	5	4	n/a	n/a	n/a	n/a

NB: Population average are based on average population maxima (nb: individuals) from 2010/11 - 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015

Oostvoornse Meer is a relatively small site neighbouring the SPA Voordelta. In the future, one might consider to include Oostvoornse Meer as a site extension to SPA Voordelta. For the moment, because of it's value for the listed trigger species, it is proposed as separate IBA.

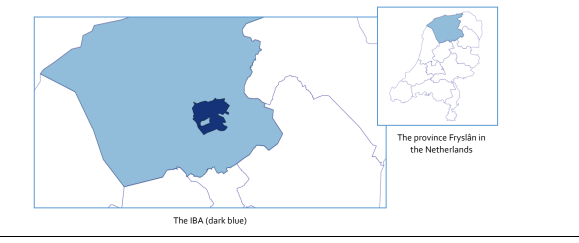
69 Opsterland & Smallingerland

National code 69

Central coordinates 53°03.18 North

05°56.26 East

Total area (ha) 17.356 IBA in 2000 No SPA No



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	83.609	5	72.034	5	n/a	n/a	n/a	n/a
Barnacle Goose	A4i; B1i; C2	Nb-r	10.595	1	-	-	n/a	n/a	n/a	n/a
Barnacle Goose	A4i; B1i; B3; C2; C6	Nb	49.336	5	41.724	5	n/a	n/a	n/a	n/a
Greater White-fronted Goose	A4i; B1i; C3	Nb	44.832	5	26.469	5	n/a	n/a	n/a	n/a
White Stork	C6	Br	10	5	-	-	n/a	n/a	n/a	n/a

70 Oudegaasterbrekken, Fluessen e.o.

National code 70

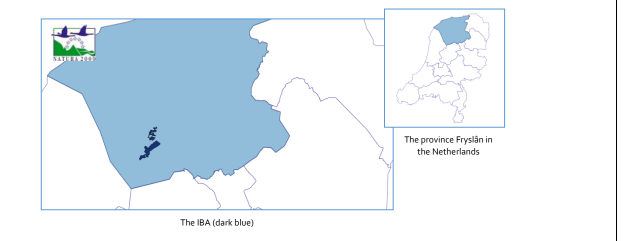
Central coordinates 51° 35.00 North

03° 56.00 East

Total area (ha) 36.975
IBA in 2000 yes
SPA yes

This site is a merge of 2 former, smaller IBAs: (1) Oudegaasterbrekken and Fluessen; (2) Vogelhoek & Morra.

As such, the site has been designated as SPA on 14 March 2011. The new IBA is called Oudegaasterbrekken, Fluessen e.o.. The area (ha) are the amount of hectares as designated under the Birds Directive.



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	26.574	3	24.889	3	A4iii; C4	Nb	-	-
Barnacle Goose	A4i; B1i; C2	Nb-r	31.858	2	-	-	A4i; B1i; B2; C2	Nb	yes	Nb
Eurasian Curlew	-	Nb-r	2.838	5	-	-	-	-	yes	Nb
Eurasian Wigeon	-	Nb	10.524	5	7.566	5	-	-	yes	Nb
Greater White-fronted Goose	-	Nb-r	no data	no data	no data	no data	А4і; В1і; С3	Nb	yes	Nb
Pink-footed Goose	A4i; B1i; C3	Nb-r	5.727	3	-	-	A4i; B1i; C3	Nb	yes	Nb
Ruff	C6	Nb-r	2.044	5	-	-	-	-	yes	Nb
Smew	-	Nb	159	3	96	3	-	-	yes	Nb
Spotted Crake	-	Br	0	2	-	-	-	-	yes	Br
Tufted Duck	-	Nb	4.668	4	2.708	3	-	-	yes	Nb

71 Oudeland van Strijen

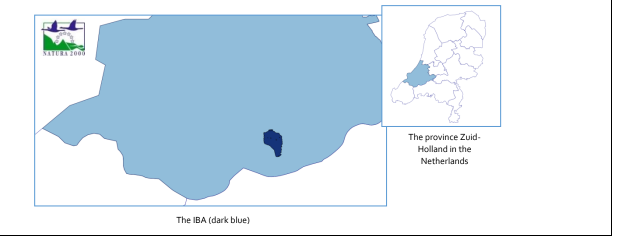
National code 71

Central coordinates

51° 46.00 North

04° 31.00 East

Total area (ha) 1.568 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	35.222	5	29.840	5	-	-	-	-
Barnacle Goose	A4i; B1i; B3; C2	Nb	25.138	5	23.126	5	A4i; B1i; B2; C2	Nb	yes	Nb
Eurasian Wigeon	-	Nb	3.502	5	2.002	5	-	-	yes	Nb
Greater White-fronted Goose	-	Nb	7.291	5	1.586	5	B1i; C3	Nb	yes	Nb
Lesser White-fronted Goose	A1; B2; C1; C6	Nb	50	5	8	4	-	-	yes	Nb

72 Panningen – Roggel

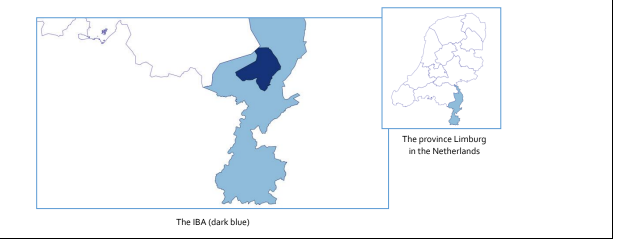
National code 72

Central coordinates 51°17.51 North

05°54.41 East

Total area (ha) 19.441 IBA in 2000 No SPA No

The borders of this IBA are currently a draft version: the borders need further refinement according to the known breeding territoria of the trigger species.



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
		Population January count						Target		
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
European Turtle-dove	A1; C1 Br 11 5 r					n/a	n/a	n/a	n/a	

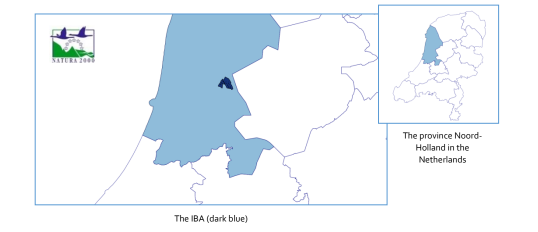
73 Polder Zeevang

National code 73

Central coordinates 52° 33.00 North

05° 02.00 East

Total area (ha) 1.813 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	65.941	5	51.645	5	A4iii; C4	Nb	-	-
Barnacle Goose	-	Nb	8.030	5	6.574	5	-	-	yes	Nb
Black-tailed Godwit	-	Nb-r	637	5	-	-	-	-	yes	Nb
Eurasian Curlew	-	Nb	843	5	761	5	-	-	yes	Nb
Eurasian Golden Plover	-	Nb	4.871	5	1.097	4	-	-	yes	Nb
Eurasian Wigeon	A4i; B1i; B3; C3	Nb	37.560	5	24.811	5	B1i; C3	Nb	yes	Nb
Greater White-fronted Goose	В1і; С3	Nb	10.178	5	6.804	5	-	-	yes	Nb
Greylag Goose	-	Nb	5.070	5	3.398	5	-	-	yes	Nb
Northern Lapwing	-	Nb	10.225	5	4.070	5	-	-	yes	Nb
Tundra Swan	-	Nb	11	5	0	1	-	-	yes	Nb

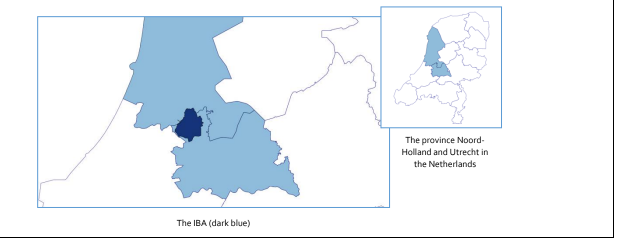
74 Polders Ronde Hoep & Groot-Mijdrecht

National code 74

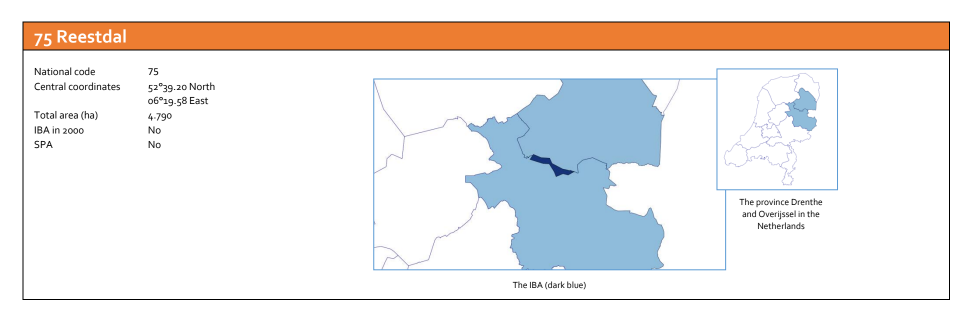
Central coordinates 52°13.06 North

04°53.57 East

Total area (ha) 15.329
IBA in 2000 No
SPA No



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
		Population January count						Target		
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	31.305	1	31.305	1	n/a	n/a	n/a	n/a
Black-tailed Godwit	B1i; C3	Nb-r	2.509	5	-	-	n/a	n/a	n/a	n/a
Greater White-fronted Goose	B1i; C3	Nb	19.822	3	16.245	1	n/a	n/a	n/a	n/a
Greylag Goose	A4i; B1i; C3	Nb	11.139	2	10.751	2	n/a	n/a	n/a	n/a



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population Jan			January count			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
White Stork	B ₃ ; C6 Br 73 2					n/a	n/a	n/a	n/a	

76 Rijntakken

National code 76

Central coordinates 51° 59.54 North

o6° 03.16 East

Total area (ha) 23.049 IBA in 2000 yes SPA yes

This site is a merge of 4 former, smaller IBAs:

(1) "Ijssel: Ijsselkop – Ketelmeer";

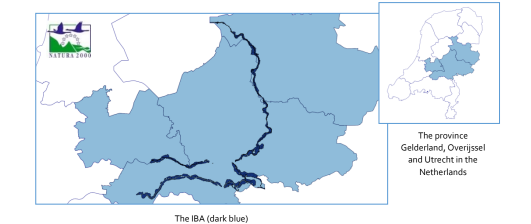
(2) "Rijn: Heteren-Amerongen";

(3) "Waal: Ewijk-Waardenburg" and

(4) "Gelderse Poort".

As such, it has been designated as SPA on

29 April 2014.

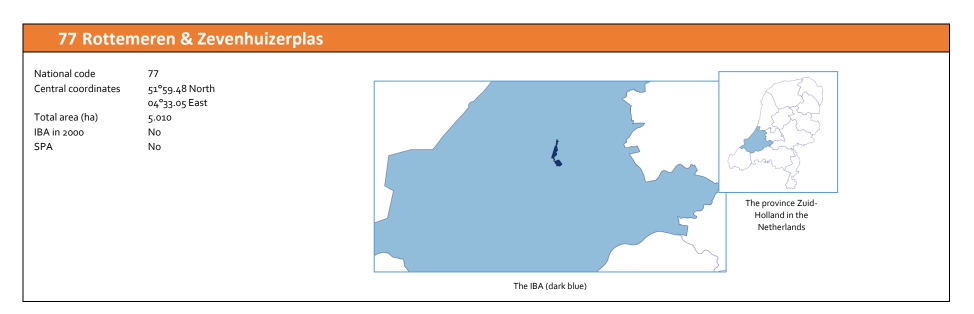


	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	267.047	5	265.133	5	A4iii; C4	unknown	-	-
Barnacle Goose	A4i; B1i; C2	Nb-r	13.647	4	-	-	-	-	yes	Nb-r
Barnacle Goose	A4i; B1i; C2	Nb	19.833	5	12.482	5	-	-	yes	Nb
Bean Goose ssp serrirostris	-	Nb-r	no data	no data	no data	no data	A4i; B1i; C3	Nb	yes	Nb-r
Black Tern	C2; C6	Br	236	5	-	-	B2; C2; C6	Br	yes	Br
Black-tailed Godwit	-	Nb	929	5	-	-	-	-	yes	Nb
Bluethroat	C6	Br	260	3	-	-	-	-	yes	Br
Collared Sand Martin	-	Br	1311	4	-	-	-	-	yes	Br
Common Coot	B2	Nb	15.368	5	13.670	5	-	-	yes	Nb
Common Grasshopper-warbler	В3	Br	95	5	-	-	-	-	-	-
Common Kingfisher	B2; C6	Br	41	5	-	-	C6	Br	yes	Br
Common Little Bittern	C6	Br	4	5	-	-	C6	Br	yes	Br
Common Pochard	A1; B2; C1	Nb	1.482	5	1.385	5	B1i; C3	Nb	yes	Nb
Common Pochard	A1; B2; C1	Br	37	5	-	-	-	-	-	-

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
i			Population	ı	January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Redshank	-	Nb	189	5	1	1	-	-	yes	Nb
Common Shelduck	-	Nb	441	5	119	5	-	-	yes	Nb
Common Snipe	-	Br	8	3	-	-	-	-	yes	Br
Common Teal	-	Nb	2688	5	2321	5	-	-	yes	Nb
Corn Crake	C6	Br	28	5	-	-	C6	Br	yes	Br
Eurasian Bittern	-	Br	6	5	-	-	B2; C2; C6	Br	yes	-
Eurasian Curlew	B ₂	Nb	2.059	5	1.796	5	-	-	yes	Nb
Eurasian Golden Plover	-	Nb	153	3	34	2	-	-	yes	Nb
Eurasian Oystercatcher	-	Nb	1230	5	38	3	-	-	yes	Nb
Eurasian Wigeon	B1i; B3; C3	Nb	21.595	5	21.519	5	-	-	yes	Nb
European Turtle-dove	A1; C1	Br	15	5	-	-	-	-	-	-
Gadwall	B1i; C3	Nb	3.269	5	2.824	5	-	-	yes	Nb
Great Cormorant	-	Br	549	5	-	-	-	-	yes	Br
Great Cormorant	-	Nb	3164	5	812	5	-	-	yes	Nb
Great Crested Grebe	-	Nb	1142	5	689	5	-	-	yes	Nb
Great Reed-warbler	-	Br	7	5	-	-	-	-	yes	Br
Great White Egret	C6	Nb	276	5	110	5	-	-	-	-
Greater White-fronted Goose	A4i; B1i; C3	Nb-r	174.473	5	-	-	-	-	yes	Nb-r
Greater White-fronted Goose	A4i; B1i; C3	Nb	128.763	5	115.473	5	A4i; B1i; C3	Nb	yes	Nb
Greylag Goose	A4i; B1i; C3	Nb	32.707	5	28.186	5	-	-	yes	Nb
Greylag Goose	-	Nb-r	no data	no data	no data	no data	-	-	yes	Nb-r
Little Grebe	-	Br	90	3	-	-	-	-	yes	Br
Mallard	-	Nb	16690	5	14859	5	-	-	yes	Nb
Marsh Warbler	В3	Br	1.030	5	-	-	-	-	-	-
Northern Lapwing	-	Nb	13908	5	3762	5	-	-	yes	Nb
Northern Pintail	-	Nb	197	5	86	5	-	-	yes	Nb
Northern Shoveler	B1i; C3	Nb	959	5	192	5	B1i; C3	Nb	yes	Nb
Osprey	C6	Nb	12	5	0	1	-	-	-	-
Peregrine Falcon	C6	Nb	13	5	10	5	-	-	-	-
Ruff	-	Nb	35	4	2	2	-	-	yes	Nb

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population	Population Jai		unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Smew	C6	Nb	212	5	100	5	C6	Nb	yes	Nb
Spotted Crake	-	Br	6	5	-	-	-	-	yes	Br
Tufted Duck	-	Nb	6489	5	6304	5	-	-	yes	Nb
Tundra Swan	-	Nb	109	5	77	4	A4i; B1i; B2; C2; C6	Nb	yes	Nb
White Stork	B ₃ ; C6	Br	61	1	-	-	-	-	-	-
White-tailed Sea-eagle	C6	Nb	4	5	3	4	-	-	-	-
Whooper Swan	-	Nb	56	5	38	3	B1i; B3; C2; C6	Nb	yes	Nb

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January count				Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Little Bittern	C6	Br	3	5	-	-	n/a	n/a	n/a	n/a

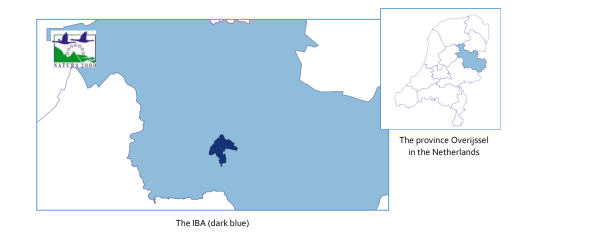
78 Sallandse Heuvelrug

National code 78

Central coordinates 52° 20.00 North

6° 25.00 East

Total area (ha) 2.217 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Black Grouse	C6	Br	2	5	-	-	C6	Br	yes	Br
Black Woodpecker	-	Br	2	5	-	-	C6	Br	-	-
Common Stonechat	-	Br	137	3	-	-	-	-	yes	Br
European Nightjar	B ₃ ; C6	Br	80	5	-	-	-	-	yes	Br

79 Slagharen – de Krim

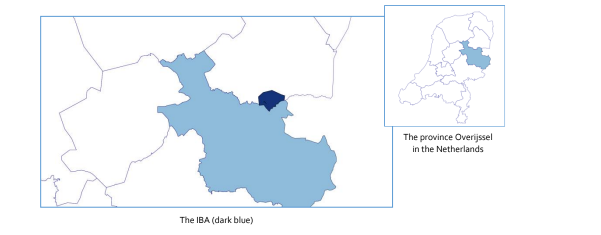
National code 79

Central coordinates

52° 38.11 North

o6° 35.50 East

Total area (ha) 8.084
IBA in 2000 No
SPA No



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
	Populatio				January count				Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Bean Goose ssp serrirostris	B1i; C3	Nb-r	15.210	5	-	-	n/a	n/a	n/a	n/a
Tundra Swan	B1i; B2; C2	Nb	356	1	356	1	n/a	n/a	n/a	n/a
Whooper Swan	B ₃ ; C6	Nb	407	1	407	1	n/a	n/a	n/a	n/a

80 Sneekermeergebied

National code 80

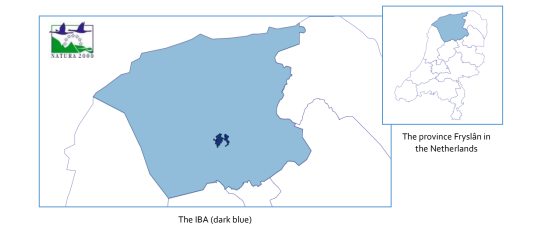
Central coordinates 53° 1.33 North

05° 46.04 East

Total area (ha) 2.279
IBA in 2000 yes
SPA yes

This site is a merge of 2 former, smaller IBAs: Sneekermeer & Goingarijpsterpoelen and Terkaplesterpoelen & Akmarijp.

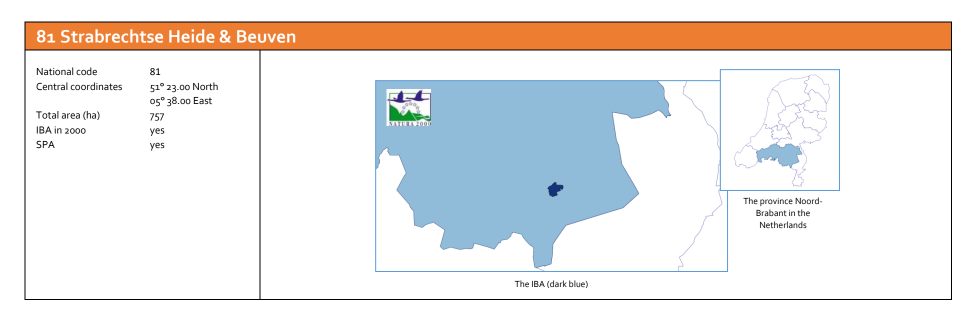
As such, it has been designated as SPA on 14 March 2011. The area (ha) are the # hectares as designated under the Birds Directive.



	IBA assessment 2019						IBA assessment 2000		Natura 2000)
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	32.699	5	25.029	5	A4iii; C4	Nb	-	-
Barnacle Goose	A4i; B1i; C2	Nb-r	43.138	5	-	-	A4i; B1i; B2; C2; C6	Nb	yes	Nb-r
Black-tailed Godwit	B1i; C3	Nb	1.453	5	0	1	-	-	yes	Nb
Black-tailed Godwit	-	Nb-r	1020	4	-	-	-	-	yes	Nb-r
Common Coot	-	Nb	486	5	234	5	-	-	yes	Nb
Common Teal	-	Nb	3114	4	995	5	-	-	yes	Nb
Corn Crake	-	Br	0	5	-	-	-	-	yes	Br
Eurasian Curlew	-	Nb-r	485	2	-	-	-	-	yes	Nb
Eurasian Golden Plover	В3	Nb	3.974	5	3.584	5	-	-	yes	Nb
Eurasian Wigeon	-	Nb	11742	5	6667	5	В1і; С3	Nb	yes	Nb
Gadwall	-	Nb	627	5	241	5	-	-	yes	Nb
Greater White-fronted Goose	A4i; B1i; C3	Nb-r	37-335	5	-	-	A4i; B1i; C3	Nb	yes	Nb-r
Mallard	-	Nb	2155	5	1801	5	-	-	yes	Nb
Northern Lapwing	B ₂	Nb	12.544	5	8.022	5	-	-	yes	Nb

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Northern Shoveler	-	Nb	492	5	30	5	B1i; C3	Nb	yes	Nb
Pink-footed Goose	-	Nb-r	10	2	-	-	-	-	yes	Nb
Ruff	-	Br	0	4	-	-	-	-	yes	Br
Ruff	C6	Nb-r	968	4	-	-	-	-	yes	Nb-r
Sedge Warbler	-	Br	437	3	-	-	-	-	yes	Br
Spotted Crake	-	Br	0	4	-	-	-	-	yes	Br

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Crane	C6	Nb-r	325	5	-	-	C6	Nb	yes	Nb
Common Little Bittern	-	Br	0	4	-	-	-	-	yes	Br
Eurasian Bittern	-	Br	4	5	-	-	-	-	yes	Br

82 Susteren – Roermond

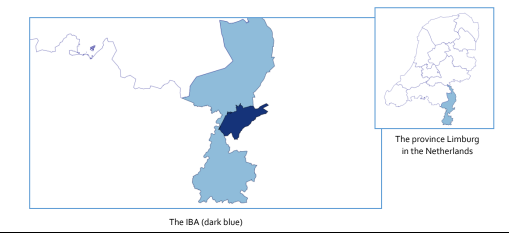
National code 82

Central coordinates 51° 7.23 North

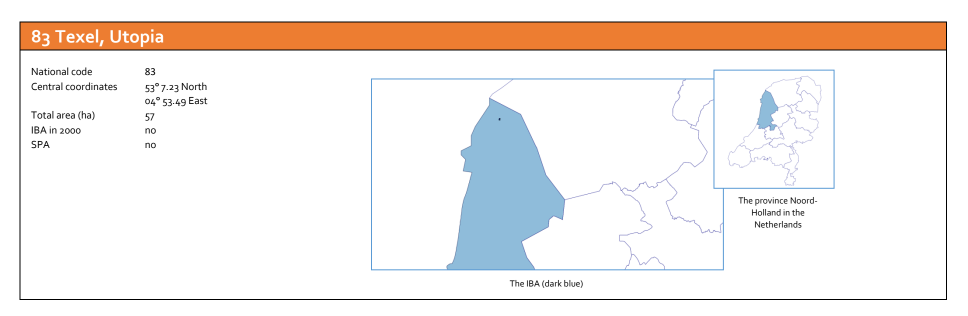
05° 58.15 East

Total area (ha) 19.913 IBA in 2000 No SPA No

The borders of this IBA are currently a draft version: the borders need further refinement according to the known breeding territoria of the trigger species.



	IBA assessment 2019						IBA assessment 2000	Natura 2000		
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Eurasian Eagle-owl	C6	Br	1	5	-	-	n/a	n/a	n/a	n/a
European Turtle-dove	A1; C1	Br	17	5	-	-	n/a	n/a	n/a	n/a
Hen Harrier	C6	Nb-r	6	1	-	-	n/a	n/a	n/a	n/a
Peregrine Falcon	C6	Br	2	5	-	-	n/a	n/a	n/a	n/a



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Sandwich Tern	A4i; A4ii; B1i; B1ii; B3; C2; C6	Br	3.150	5	-	-	n/a	n/a	n/a	n/a

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 - 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

Utopia is a relatively small site neighbouring the SPA Duinen en Lage land Texel. In the future, one might consider to include Utopia as a site extension to this SPA. For the moment, because of it's value for the listed trigger species, it is proposed as separate IBA.

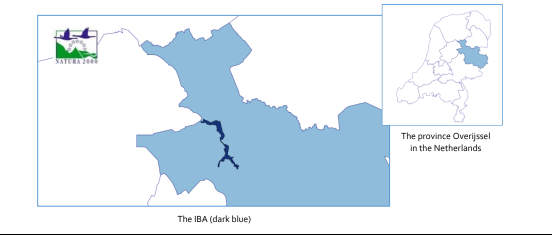
84 Uiterwaarden Zwarte Water & Vecht

National code

52° 37.00 North Central coordinates

o6° 05.00 East

Total area (ha) 1.393 IBA in 2000 Yes SPA Yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Black Tern	C6	Br	75	5	-	-	-	-	yes	Br
Black-tailed Godwit	-	Nb	121	5	0	1	-	-	yes	Nb
Common Coot	-	Nb	321	1	321	1	-	-	yes	Nb
Corn Crake	C6	Br	6	5	-	-	-	-	yes	Br
Eurasian Bittern	-	Br	0	2	-	-	-	-	yes	Br
Eurasian Wigeon	-	Nb	2.208	4	1.425	4	-	-	yes	Nb
Great Reed-warbler	-	Br	1	5	-	-	-	-	yes	Br
Greater White-fronted Goose	-	Nb	6.048	5	4.095	4	A4i; B1i; C3	Nb	yes	Nb
Northern Pintail	-	Nb	10	4	4	1	-	-	yes	Nb
Northern Shoveler	-	Nb	14	2	0	1	-	-	yes	Nb
Spotted Crake	-	Br	2	4	-	-	-	-	yes	Br
Tundra Swan	-	Nb	23	2	23	2	A4i; B1i; C3	Nb	yes	Nb

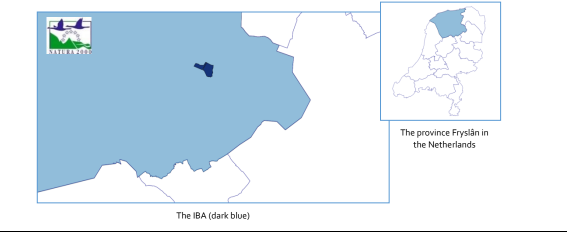
85 Van Oordt's Mersken

National code 85

Central coordinates 53° 3.00 North

o6° 05.00 East

Total area (ha) 842 IBA in 2000 Yes SPA Yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	-	Nb	9.255	4	-	-	A4iii; C4	Nb	-	-
Barnacle Goose	-	Nb	4058	4	1428	5	B2	Nb	yes	Nb
Black-tailed Godwit	-	-	-	-	-	-	A4i; B1i; C3	Nb	-	-
Eurasian Wigeon	-	Nb	1029	4	725	4	-	-	yes	Nb
Greater White-fronted Goose	-	Nb-r	7958	3			A4i; B1i; C3	Nb	yes	Nb
Northern Shoveler	-	-	-	-	-	-	B1i; C3	Nb	-	-
Ruff	C6	Br	3	5	-	-	-	-	yes	Br
Whinchat	-	Br	0	5	-	-	-	-	yes	Br

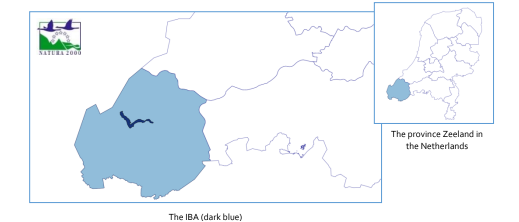
86 Veerse Meer

National code 86

Central coordinates 51° 32.00 North

03° 44.00 East

Total area (ha) 2.539
IBA in 2000 Yes
SPA Yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	,
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	43.664	5	24.046	5	A4iii; C4	Nb	-	-
Barnacle Goose	C2	Br	411	5	-	-	-	-	-	-
Barnacle Goose	-	Nb	1.939	5	622	5	B1i; B2; C2	Nb	yes	Nb
Brent Goose	-	Nb	968	5	316	5	-	-	yes	Nb
Common Coot	-	Nb	6.903	5	6.160	5	B1i; C3	Nb	yes	Nb
Common Goldeneye	-	Nb	700	5	460	5	-	-	yes	Nb
Common Loon	C6	Nb	1	5	1	1	-	-	-	-
Eurasian Golden Plover	-	Nb	2.821	5	68	5	-	-	yes	Nb
Eurasian Spoonbill	-	Br	32	5	-	-	-	-	yes	Br
Eurasian Spoonbill	-	Nb	114	5	1	3	-	-	yes	Nb
Eurasian Wigeon	B1i; C3	Nb	23.624	5	7-535	5	-	-	yes	Nb
Gadwall	-	Nb	299	5	185	5	-	-	yes	Nb
Great Cormorant	-	Br	231	5	-	-	-	-	yes	Br
Great Cormorant	=	Nb	248	5	75	5	-	-	yes	Nb

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Great Crested Grebe	-	Nb	888	5	282	5	-	-	yes	Nb
Greater White-fronted Goose	-	Nb-r	no data	no data	no data	no data	-	-	yes	Nb
Lesser Black-backed Gull	-	Br	726	5	-	-	-	-	yes	Br
Little Egret	-	Nb	35	3	3	3	-	-	yes	Nb
Little Grebe	-	Nb	214	5	156	5	-	-	yes	Nb
Mallard	-	Nb	3.952	5	3.173	5	-	-	yes	Nb
Mediterranean Gull	-	Nb	0	5	-	-	C6	Br	-	-
Northern Pintail	-	Nb	61	5	31	5	-	-	yes	Nb
Northern Shoveler	-	Nb	79	5	6	5	-	-	yes	Nb
Pied Avocet	-	Nb	120	5	76	5	-	-	yes	Nb
Red-breasted Merganser	B2	Br	8	3	-	-	-	-	-	-
Red-breasted Merganser	B1i; B1ii; B2; C3	Nb	1.427	5	788	5	B1i; C3	Nb	yes	Nb
Tufted Duck	-	Nb	492	5	374	5	-	-	yes	Nb
Tundra Swan	-	Nb	12	2	1	3	A4i; B1i; B2; C2	Nb	yes	Nb

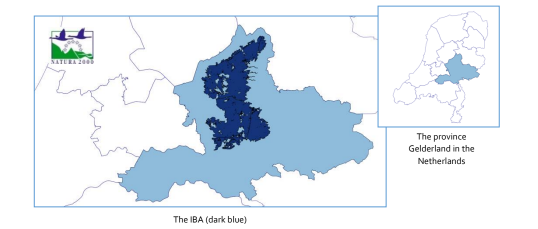
87 Veluwe

National code 87

Central coordinates 52° 10.00 North

05° 50.00 East

Total area (ha) 88.366 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Black Woodpecker	C6	Br	393	3	-	-	C6	Br	yes	Br
Common Kingfisher	B2; C6	Br	20	5	-	-	C6	Br	yes	Br
Common Stonechat	-	Br	1.861	3	-	-	-	-	yes	Br
Eurasian Wryneck	-	Br	28	4	-	-	-	-	yes	Br
European Honey-buzzard	B ₃ ; C6	Br	63	3	-	-	C6	Br	yes	Br
European Nightjar	B3; C6	Br	988	1	-	-	C6	Br	yes	Br
Northern Wheatear	-	Br	14	3	-	-	-	-	yes	Br
Red-backed Shrike	C6	Br	36	4	-	-	C6	Br	yes	Br
Tawny Pipit	-	Br	0	5	-	-	C6	Br	yes	Br
Woodlark	B ₃ ; C6	Br	2.047	3	-	-	-	-	yes	Br

88 Veluwerandmeren

National code 88

Central coordinates 52° 23.07 North

05° 40.22 East

Total area (ha) 6.123 IBA in 2000 yes SPA yes

This site is a merge of 3 former, smaller IBAs:

- (1) Veluwemeer;
- (2) Drontermeer and
- (3) Wolderwijd & Nuldernauw.

As such, it has been designated as SPA on 16

February 2010.



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	96.954	4	48.964	3	A4iii; C4	Nb	-	-
Common Coot	B1i; B2; C3	Nb	40.236	4	8.722	3	-	-	yes	Nb
Common Goldeneye	-	Nb	669	4	442	3	-	-	yes	Nb
Common Pochard	A1; B1i; B2; C1; C3	Nb	11.743	4	5.968	3	-	-	yes	Nb
Eurasian Bittern	-	Br	4	5	-	-	-	-	yes	Br
Eurasian Spoonbill	-	Nb	29	2	0	1	-	-	yes	Nb
Eurasian Wigeon	-	Nb	11.443	4	11.618	3	-	-	yes	Nb
Gadwall	-	Nb	645	2	271	3	-	-	yes	Nb
Goosander	-	Nb	146	4	119	4	-	-	yes	Nb
Great Cormorant	-	Nb	2.055	4	1.281	4	-	-	yes	Nb
Great Crested Grebe	-	Nb	835	4	427	3	-	-	yes	Nb
Great Reed-warbler	-	Br	23	5	-	-	-	-	yes	Br
Great White Egret	C6	Nb-r	301	4	-	-	-	-	yes	Nb
Mute Swan	A4i; B1i; C3	Nb	6.442	4	1.215	3	-	-	-	-

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Northern Pintail	В1і; С3	Nb	971	4	399	4	-	-	yes	Nb
Northern Shoveler	-	Nb	115	5	15	4	-	-	yes	Nb
Osprey	C6	Nb	5	5	0	1	-	-	-	-
Red-crested Pochard	B1i; C3	Br	357	5	-	-	-	-	-	-
Red-crested Pochard	-	Nb	164	4	51	3	-	-	yes	Nb
Smew	C6	Nb	246	4	230	3	-	-	yes	Nb
Tufted Duck	B1i; C3	Nb	24.804	4	13.771	3	-	-	yes	Nb
Tundra Swan	A4i; B1i; B2; C2; C6	Nb	3.361	5	1.546	5	A4i; B1i; B2; C2; C6	Nb	yes	Nb
Whooper Swan	B ₃ ; C6	Nb	404	5	210	5	-	-	-	-

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

89 Voordelta

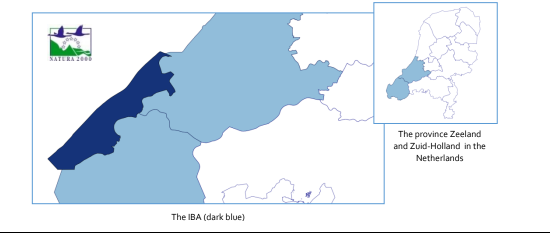
National code 89

Central coordinates 51° 43.00 North

03° 35.00 East

Total area (ha) 83.534
IBA in 2000 yes
SPA yes

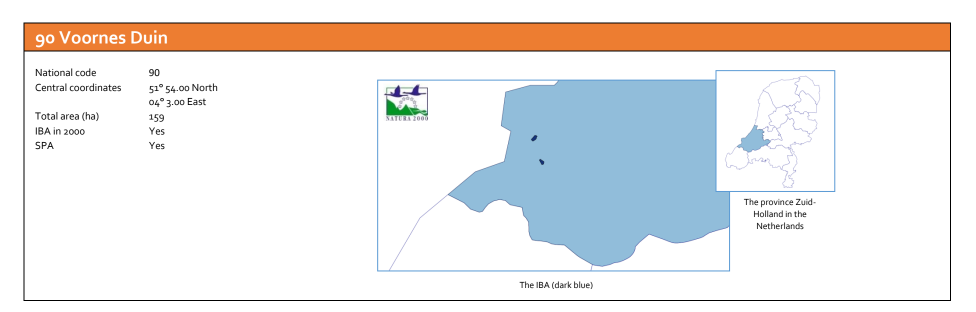
This site includes former and now superseded IBA Westplaat.



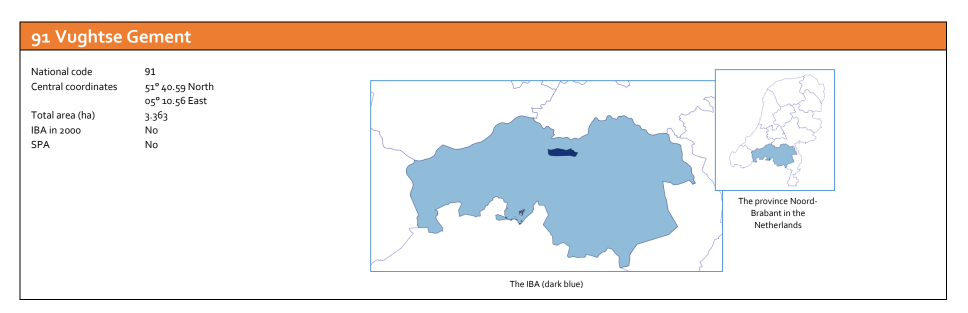
The importance of this marine site for birds is based on a study carried out by Poot et al. (2010) based on data from 1999 – 2007 and a monitoring programme for (water)birds in winter and during breeding season by Delta Project Management (data from 2011 – 2015). Latter monitoring program only focuses on specific species. For those, population counts are given. The remaining species that meet the IBA criteria according to Poot et al. (2010) are given as well. However, in latter report no population data are given and consequently, their conclusions on the criteria cannot be traced back.

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	-	Nb	18.632	5	-	-	A4iii; C4	unknown	-	-
Bar-tailed Godwit	-	Nb	486	4	195	4	-	-	yes	Nb
Common Eider	-	Nb	1.335	5	-	-	-	-	yes	Nb
Common Goldeneye	-	Nb	555	5	445	5	-	-	yes	Nb
Common Loon	C6	Nb	n/a	-	n/a	-	-	-	-	-
Common Redshank	-	Nb	686	3	102	4	-	-	yes	Nb
Common Ringed Plover	В3	Br	16	5	-	-	-	-	-	-
Common Ringed Plover	В3	Nb	373	4	37	3	-	-	yes	Nb
Common Scoter	-	Nb	1.275	5	-	-	-	-	yes	Nb

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Shelduck	-	Nb	1.613	3	162	3	-	-	yes	Nb
Common Teal	-	Nb	593	4	218	3	-	-	yes	Nb
Common Tern	Bıii	Nb	n/a	n/a	n/a	n/a	-	-	yes	Nb
Dunlin	-	Nb	4.998	3	834	3	-	-	yes	Nb
Eurasian Curlew	-	Nb	1.988	5	842	4	-	-	yes	Nb
Eurasian Oystercatcher	B2	Nb	3.883	5	2.475	4	-	-	yes	Nb
Eurasian Spoonbill	-	Nb	98	5	0	2	-	-	yes	Nb
Eurasian Wigeon	-	Nb	1.274	4	1.216	3	-	-	yes	Nb
Gadwall	-	Nb	451	5	395	5	-	-	yes	Nb
Great Black-backed Gull	B1i, B1ii	Nb	n/a	n/a	n/a	n/a	-	-	-	-
Great Cormorant	-	Nb	1.122	5	126	4	-	-	yes	Nb
Great Crested Grebe	-	Nb	296	5	130	5	-	-	yes	Nb
Greater Scaup	-	Nb	62	4	61	4	A4i; B1i; B2; C3	Nb	yes	Nb
Grey Plover	-	Nb	453	3	299	3	-	-	yes	Nb
Greylag Goose	-	Nb	964	5	73	5	-	-	yes	Nb
Horned Grebe	A1, B2, C1, C6	Nb	77	5	22	5	-	-	yes	Nb
Kentish Plover	C6	Nb	12	3	0	1	-	-	-	-
Lesser Black-backed Gull	A4i; A4ii; B1i; B1ii; B3; C3	Br	28.703	5	-	-	-	-	-	-
Lesser Black-backed Gull	Bıii	Nb	n/a	n/a	n/a	n/a	-	-	-	-
Little Gull	A4i; A4ii; B1i; B1ii	Nb	n/a	n/a	n/a	n/a	-	-	yes	Nb
Little Tern	B1i, B1ii, C6	Br	98	5	-	-	-	-	-	-
Northern Pintail	B1i, C3	Nb	826	5	400	4	-	-	yes	Nb
Northern Shoveler	-	Nb	288	4	66	3	-	-	yes	Nb
Pied Avocet	-	Nb	285	4	7	2	-	-	yes	Nb
Red-breasted Merganser	-	Nb	664	5	288	5	-	-	yes	Nb
Red-throated Loon	C ₂	Nb	n/a	n/a	n/a	n/a	-	-	yes	Nb
Ruddy Turnstone	-	Nb	142	5	106	5	-	-	yes	Nb
Sanderling	-	Nb	1.707	4	665	3	-	-	yes	Nb
Sandwich Tern	B1i, B1ii	Nb	n/a	n/a	n/a	n/a	-	-	yes	Nb
Velvet Scoter	A1, C1	Nb	152	5	23	4	-	-	-	-



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Black-necked Grebe	-	Br	2	5	-	-	-	-	yes	Br
Eurasian Spoonbill	B1i; B3; C2; C6	Br	164	5	-	-	B1i; B2; C2	Br	yes	Br
Great Cormorant	-	Br	1127	5	-	-	В1і; С3	Br	yes	Br
Little Egret	C6	Br	19	5	-	-	-	-	yes	Br



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Tundra Swan	B1i; C2	Nb	187	5	112	5	n/a	n/a	n/a	n/a

92 Waddenzee

National code 92

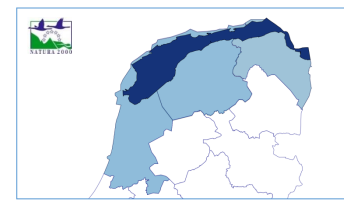
Central coordinates 53° 18.00 North

05° 23.00 East

Total area (ha) 271.006 IBA in 2000 yes SPA yes

This site nos includes 8 former, smaller IBAs:

- (1) Engelsmanplaat;
- (2) Friese waddenkust;
- (3) Griend;
- (4) Groningse waddenkust;
- (5) Rottumeroog;
- (6) Rottumerplaat;
- (7) Terschelling: De Boschplaat;
- (8)Texel: De Schorren en Zeeburg.





The province Fryslân, Groningen and Noord-Holland in the Netherlands

The IBA (dark blue)

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	1.416.247	5	952.590	5	A4iii; C4	Nb	-	-
Arctic Tern	C6	Br	820	5	-	-	-	-	yes	Br
Barnacle Goose	A4i; B1i; B3; C2; C6	Nb	177.278	5	57.633	5	A4i; B1i; C2	Nb	yes	Nb
Bar-tailed Godwit (lapponica)	B1i; C3	Nb	85.226	5	55.580	5	A4i; B1i; C2	Nb	yes	Nb
Bar-tailed Godwit (taymyrensis)	B1i; C3	Nb	143.128	5	0	5	A4i; B1i; C2	Nb	yes	Nb
Bean Goose (serrirostris)	B1i; C3	Nb	7.101	5	2.553	5	-	-	-	-
Black Tern	C6	Nb-r	3.730	5	-	-	-	-	yes	Nb
Black-headed Gull	A4i; A4ii; B1i; B1ii; B3; C3	Br	31.390	5	-	-	-	-	-	-
Black-headed Gull	A4i; A4ii; B1i; B1ii; C3	Nb	156.585	5	7.986	4	-	-	-	-
Black-tailed Godwit	B1i; B2; C3	Nb	3.096	1	59	3	-	-	yes	Nb
Brent Goose	A4i; B1i; C3	Nb	84.852	5	27.377	5	A4i; B1i; C3	Nb	yes	Nb
Common Eider	A4i; A4ii; B1i; B1ii; C3	Nb	95.324	5	-	-	A4i; B1i; C3	Nb	yes	Nb
Common Eider	B2	Br	3.207	2	-	-	-	-	yes	Br
Common Goldeneye	-	Nb	269	4	228	4	-	-	yes	Nb
Common Greenshank	B1i; C3	Nb	6.673	1	4	2	A4i; B1i; C3	Nb	yes	Nb

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Loon	C6	Nb	2	5	-	-	-	-	-	-
Common Pochard	A1; C1	Nb	1.280	1	178	5	-	-	-	-
Common Redshank (totanus)	A4i; B3	Nb	31.644	1	8.162	5	A4i; B1i; C3	Nb	yes	Nb
Common Redshank	В3	Br	755	5	-	-	-	-	-	-
Common Redshank (robusta)	B1i; C3	Nb	15.334	5	8.068	5	A4i; B1i; C3	Nb	yes	Nb
Common Ringed Plover	В3	Br	41	4	-	-	-	-	yes	Br
Common Ringed Plover (psammodroma)	B1i; C3	Nb	9.430	5	-	-	-	-	yes	Nb
Common Shelduck	A4i; B1i; C3	Nb	119.367	5	50.548	5	A4i; B1i; C3	Nb	yes	Nb
Common Teal	B1i; C3	Nb	20.098	5	8.358	5	В1і; С3	Nb	yes	Nb
Common Tern	C2; C6	Br	2.135	5	-	-	-	-	yes	Br
Dunlin	A4i; B1i; C3	Nb	343.450	5	164.077	5	A4i; B1i; C3	Nb	yes	Nb
Eurasian Curlew	A4i; B1i; B2; C3	Nb	119.918	5	108.557	5	A4i; B1i; C3	Nb	yes	Nb
Eurasian Curlew Sandpiper	B1i; C3	Nb	4.059	5	1	1	-	-	yes	Nb
Eurasian Golden Plover	A4i; B1i; B3; C2; C6	Nb	41.701	5	17.406	5	-	-	yes	Nb
Eurasian Oystercatcher	A4i; B1i; B2; C3	Nb	135.609	5	130.227	5	A4i; B1i; C3	Nb	yes	Nb
Eurasian Oystercatcher	B2	Br	2.068	5	-	-	-	-	-	-
Eurasian Spoonbill	A4i; B1i; B3; C2; C6	Br	776	5	-	-	-	-	yes	Br
Eurasian Spoonbill	A4i; B1i; C2; C6	Nb	2.545	5	4	4	-	-	yes	Nb
Eurasian Wigeon	A4i; B1i; B3; C3	Nb	88.714	5	56.572	5	A4i; B1i; C3	Nb	yes	Nb
European Herring Gull	A4i; A4ii; B1i; B1ii; B2; C3	Br	9.712	5	-	-	-	-	-	-
European Herring Gull	A4i; A4ii; B1i; B1ii; C3	Nb	46.954	5	30.289	5	-	-	-	-
Gadwall	-	Nb	1.046	5	832	5	-	-	yes	Nb
Goosander	-	Nb	606	2	133	4	-	-	yes	Nb
Great Black-backed Gull	В3	Br	21	5	-	-	-	-	-	-
Great Cormorant	-	Nb	6.122	5	528	3	В1і; С3	Nb	yes	Nb
Great Crested Grebe	-	Nb	236	2	119	1	-	-	yes	Nb
Greater Scaup	A4i; A4ii; B1i; B1ii; B2; C3	Nb	36.440	4	7.684	2	A4i; B1i; C3	Nb	yes	Nb
Grey Plover	A4i; B1i; C3	Nb	56.008	5	15.454	5	A4i; B1i; C3	Nb	yes	Nb
Greylag Goose	A4i; B1i; C3	Nb	29.502	5	20.567	5	-	-	yes	Nb
Hen Harrier	-	Br	0	5	-	-	-	-	yes	Br

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Kentish Plover	-	Br	8	5	-	-	-	-	yes	Br
Kentish Plover	C6	Nb	21	5	-	-	-	-	-	-
Lesser Black-backed Gull	A4i; A4ii; B1i; B1ii; B3; C3	Br	18.191	2	-	-	-	-	yes	Br
Lesser Black-backed Gull	A4i; A4ii; B1i; B1ii; C3	Nb	16.974	5	-	-	-	-	-	-
Little Egret	C6	Br	3	5	-	-	-	-	-	-
Little Egret	C6	Nb	70	5	7	4	-	-	-	-
Little Tern	B1i; B1ii; C2; C6	Nb	373	5	-	-	-	-	-	-
Little Tern	В1і; В1іі; С6	Br	121	5	-	-	-	-	yes	Br
Mallard	-	Nb	33.552	5	34.706	4	-	-	yes	Nb
Mew Gull	A4i; A4ii; B1i; B1ii; C3	Nb	58.313	5	30.415	5	-	-	-	-
Mew Gull	В3	Br	779	5	-	-	-	-	-	-
Northern Lapwing	B2	Nb	33.248	5	19.825	5	-	-	yes	Nb
Northern Pintail	B1i; C3	Nb	21.145	5	19.941	5	B1i; C3	Nb	yes	Nb
Northern Shoveler	B1i; C3	Nb	2.268	5	1.361	5	B1i; C3	Nb	yes	Nb
Peregrine Falcon	C6	Br	1	3	-	-	-	-	-	-
Peregrine Falcon	C6	Nb	81	5	70	5	-	-	yes	Nb
Pied Avocet	A4i; B1i; C2; C6	Br	1.265	5	-	-	-	-	yes	Br
Pied Avocet	A4i; B1i; C2; C6	Nb	18.670	5	1.210	5	A4i; B1i; C2	Nb	yes	Nb
Red Knot (canutus)	B1i; C3	Nb	40.088	5	0	5	A4i; B1i; C3	Nb	yes	Nb
Red Knot (islandica)	B1i; C3	Nb	145.317	5	57.040	5	A4i; B1i; C3	Nb	yes	Nb
Red-breasted Merganser	B2	Nb	392	2	336	1	-	-	yes	Nb
Ruddy Turnstone (Greenland & NE Canada)	В1і; С3	Nb	3.869	5	2.649	5	A4i; B1i; C3	Nb	yes	Nb
Sanderling	A4i; B1i; C3	Nb	18.590	5	5.026	5	-	-	yes	Nb
Sandwich Tern	A4i; A4ii; B1i; B1ii; B3; C2; C6	Br	6.065	5	-	-	-	-	yes	Br
Short-eared Owl	C6	Br	10	5	-	-	-	-	yes	Br
Spotted Redshank	A4i; B1i; C3	Nb	2.893	5	14	4	A4i; B1i; C3	Nb	yes	Nb
Tundra Swan	-	Nb-r	no data	no data	no data	no data	-	-	yes	Nb-r
Tundra Swan	B1i; B2; C2	Nb	269	5	208	5	-	-	yes	Nb
Velvet Scoter	A1; C1	Nb	61	5	-	-	-	-	-	T-
Western Marsh-harrier	C6	Br	42	4	-	-	-	-	yes	Br

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
White-tailed Sea-eagle	C6	Nb	4	5	2	3	-	-	-	-
Whooper Swan	B ₃ ; C6	Nb	73	3	68	3	-	-	-	-

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

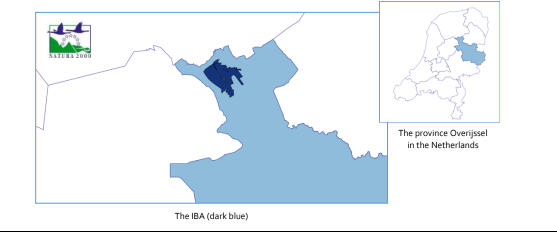
93 Weerribben

National code 93

Central coordinates 52° 47.00 North

05° 55.00 East

Total area (ha) 3.329
IBA in 2000 yes
SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Black Tern	-	Br	12	5	-	-	-	-	yes	Br
Common Snipe	-	Br	98	3	-	-	-	-	yes	Br
Eurasian Bittern	-	Br	4	4	-	-	B2; C6	Br	yes	Br
Great Reed-warbler	-	Br	0	5	-	-	-	-	yes	Br
Purple Heron	-	Br	0	5	-	-	-	-	yes	Br
Savi's Warbler	-	Br	50	2	-	-	-	-	yes	Br
Sedge Warbler	В3	Br	800	1	-	-	-	-	yes	Br
Spotted Crake	-	Br	2	4	-	-	C6	Br	yes	Br

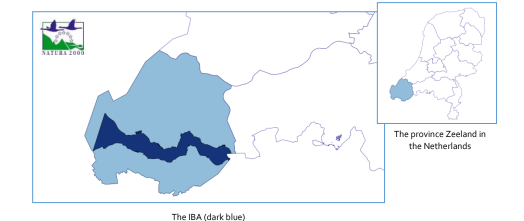
94 Westerschelde & Saeftinghe

National code 94

Central coordinates 51° 23.00 North

03° 50.00 East

Total area (ha) 43.647 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	122.080	5	103.815	5	A4iii; C4	Nb	-	-
Bar-tailed Godwit (lapponica)	B1i; C3	Nb	1.368	5	714	5	B1i; B2; C2; C6	Nb	yes	Nb
Black-tailed Godwit	B ₂	Nb	343	5	127	5	-	-	-	-
Bluethroat	C6	Br	238	5	-	-	-	-	yes	Br
Common Greenshank	-	Nb	194	5	2	3	-	-	yes	Nb
Common Loon	C6	Nb	1	5	-	-	-	-	-	-
Common Redshank	В3	Nb	1.017	5	507	5	B1i; C3	Nb	yes	Nb
Common Ringed Plover	-	Br	14	5	-	-	-	-	yes	Br
Common Ringed Plover	В3	Nb	1.930	5	67	5	A4i; B1i; C3	Nb	yes	Nb
Common Shelduck	-	Nb	27677	5	1551	5	A4i; B1i; C3	Nb	yes	Nb
Common Teal	-	Nb	2649	5	2420	5	-	-	yes	Nb
Common Tern	C6	Br	988	4	-	-	C2; C6	Br	yes	Br
Dunlin	B1i; C3	Nb	31.452	5	21.484	5	A4i; B2; B1i; C3	Nb	yes	Nb
Eurasian Curlew	B2	Nb	7.673	5	3.379	5	A4i; B2; B1i; C3	Nb	yes	Nb

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Eurasian Golden Plover	-	Nb	1904	5	212	4	-	-	yes	Nb
Eurasian Oystercatcher	A4i; B1i; B2; C3	Nb	12.230	5	6.953	5	A4i; B1i; C3	Nb	yes	Nb
Eurasian Spoonbill	B1i; C2; C6	Nb	554	5	7	5	B1i; C2	Nb	yes	Nb
Eurasian Wigeon	B1i; C3	Nb	26.094	5	16.648	5	A4i; B1i; C3	Nb	yes	Nb
European Herring Gull	B2	Br	1.627	5	-	-	-	-	-	-
Gadwall	-	Nb	199	5	130	5	-	-	yes	Nb
Great Crested Grebe	-	Nb	107	5	41	5	-	-	yes	Nb
Greater White-fronted Goose	-	Nb	4276	4	1328	5	B1i; C3	Nb	yes	Nb
Greater White-fronted Goose	B1i; C3	Nb-r	10.095	2	-	-	-	-	-	-
Grey Plover	B1i; C3	Nb	2.951	5	1.626	5	A4i; B1i; C3	Nb	yes	Nb
Greylag Goose	A4i; B1i; C3	Nb-r	20.006	1	-	-	-	-	-	-
Greylag Goose	A4i; B1i; C3	Nb	21.834	5	16.434	5	A4i; B1i; C3	Nb	yes	Nb
Kentish Plover	C6	Nb	39	5	0	1	B1i; C3	Nb	yes	Nb
Kentish Plover	C6	Br	14	5	-	-	B ₂	Br	yes	Br
Lesser Black-backed Gull	B1i; B1ii; B3; C3	Br	4-393	5	-	-	-	-	-	-
Little Egret	C6	Nb	123	5	49	5	-	-	yes	Nb
Little Tern	B1i; B1ii; C6	Br	89	5	-	-	B1i; B2; C2; C6	Br	yes	Br
Mallard	-	Nb	13927	5	12590	5	-	-	yes	Nb
Mediterranean Gull	B3; C2; C6	Br	761	5	-	-	C6	Br	yes	Br
Northern Lapwing	-	Nb	9332	5	4057	5	-	-	yes	Nb
Northern Pintail	B1i; C3	Nb	3.883	5	2.091	5	B1i; C3	Nb	yes	Nb
Northern Shoveler	-	Nb	191	5	75	5	-	-	yes	Nb
Peregrine Falcon	C6	Nb	14	5	11	5	-	-	yes	Nb
Pied Avocet	C6	Nb	877	5	218	5	A4i; B1i; C2	Nb	yes	Nb
Pied Avocet	C6	Br	159	3	-	-	В3	Br	yes	Br
Red Knot	-	Nb	3507	5	1686	4	B2	Nb	yes	Nb
Red-breasted Merganser	-	Nb	36	5	30	5	-	-	yes	Nb
Ruddy Turnstone	-	Nb	235	5	168	4	-	-	yes	Nb
Sanderling	B1i; C3	Nb	2.953	4	1.632	4	-	-	yes	Nb
Sandwich Tern	A4i; A4ii; B1i; B1ii; B3; C2; C6	Br	1.986	5	-	-	B1i; B2; C2; C6	Br	yes	Br

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
		Population		January count				Target		
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Spotted Redshank	-	Nb	282	5	24	5	A4i; B1i; C3	Nb	yes	Nb
Western Marsh-harrier	C6	Br	31	4	-	-	-	-	yes	Br
White-tailed Sea-eagle	-	Nb	1	5	1	2	-	-	yes	Nb

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

95 Westerwolde

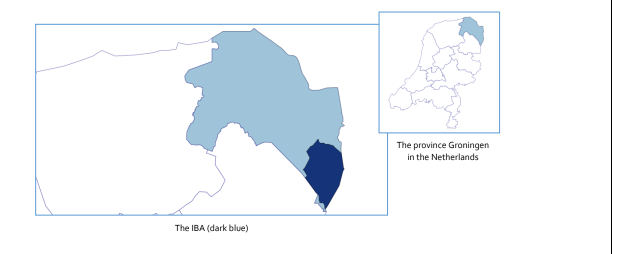
National code 95

Central coordinates 53° 01.53 North

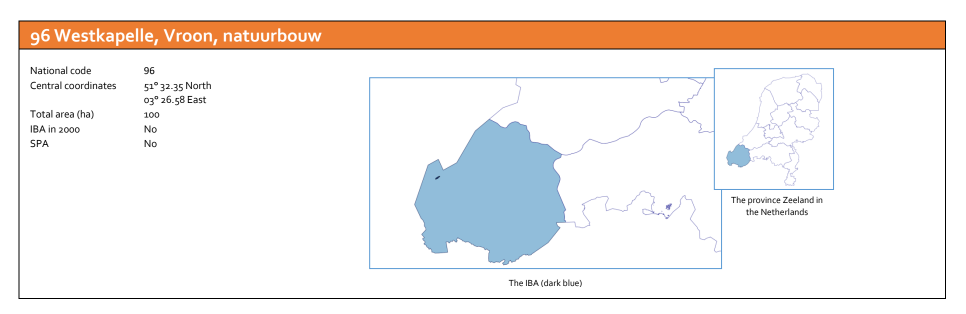
07° 05.04 East

Total area (ha) 33.916
IBA in 2000 No
SPA No

The borders of this IBA are currently a draft version. These borders need further refinement.



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
		Population January count							Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Bean Goose ssp serrirostris	B1i; C3	Nb-r	6.000	1	-	-	n/a	n/a	n/a	n/a
Montagu's Harrier	C6	Br	3	3	-	-	n/a	n/a	n/a	n/a
Short-eared Owl	C6	Br	3	1	-	-	n/a	n/a	n/a	n/a
Tundra Swan	B1i; C2	Nb-r	265	1	-	-	n/a	n/a	n/a	n/a



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Little Tern	B1i; B1ii; C6	Br	98	5	-	-	n/a	n/a	n/a	n/a

NB: Population average are based on average population maxima (nb: individuals) from 2010/11 - 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.

Westkapelle, Vroon, natuurbouw is a relatively small site neighbouring the SPA Voordelta. In the future, one might consider to include Westkapelle, Vroon, natuurbouw as a site extension to the SPA Voordelta. For the moment, because of it's value for the listed trigger species, it is proposed as separate IBA.

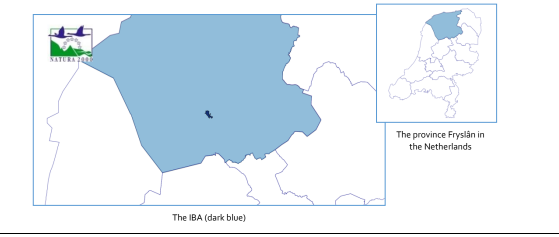
97 Witte en Zwarte Brekken

National code 97

Central coordinates 53° 00.00 North

05° 41.00 East

Total area (ha) 433 IBA in 2000 yes SPA yes



	IBA assessment 2019								Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	-	Nb	10.814	5	-	-	A4iii; C4	Nb	-	-
Barnacle Goose	-	Nb-r	4488	5	-	-	A4i; B1i; B2; C2	Nb	yes	Nb
Black-tailed Godwit	-	Nb-r	635	3	-	-	-	-	yes	Nb
Common Teal	-	Nb	1213	5	150	5	-	-	yes	Nb
Eurasian Wigeon	-	Nb	2581	5	574	5	-	-	yes	Nb
Gadwall	-	Nb	330	5	133	5	-	-	yes	Nb
Greater White-fronted Goose	B1i; C3	Nb-r	11.211	5	-	-	A4i; B1i; C3	Nb	yes	Nb
Northern Shoveler	-	Nb	299	5	20	4	-	-	yes	Nb
Pink-footed Goose	-	Nb-r	42	5	-	-	A4i; B1i; C3	Nb	yes	Nb
Ruff	C6	Nb-r	823	3	-	-	-	-	yes	Nb

98 Wonseradeel & Workum

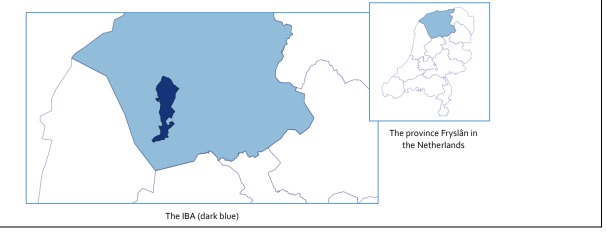
National code 98

Central coordinates 53° 01.13 North

05° 26.09 East

Total area (ha) 16.153 IBA in 2000 No SPA No

The borders of this IBA are currently a draft version: the borders need further refinement according to the known geographical distribution and spatial coherence of the trigger species.



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
		Population January C				unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	120.486	5	85.033	5	n/a	n/a	n/a	n/a
Barnacle Goose	A4i; B1i; B3; C2; C6	Nb	90.163	5	60.624	5	n/a	n/a	n/a	n/a
Greater White-fronted Goose	A4i; B1i; C3	Nb	42.411	5	23.550	5	n/a	n/a	n/a	n/a
Pink-footed Goose	B1i; B3; C3	Nb	1.742	5	51	4	n/a	n/a	n/a	n/a

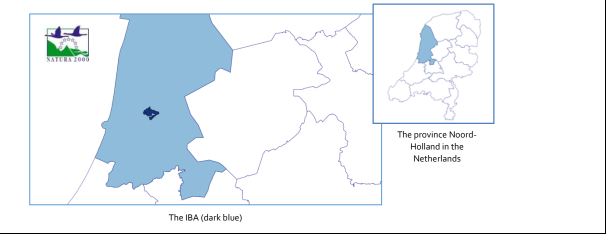
99 Wormer- en Jisperveld & Kalverpolder

National code 99

Central coordinates 52° 31.00 North

04° 50.00 East

Total area (ha) 1.742 IBA in 2000 yes SPA yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	29.063	5	26.373	5	-	-	-	-
Barnacle Goose	B3; C2; C6	Br	1.181	5	-	-	-	-	-	-
Black-tailed Godwit	B1i; C3	Nb-r	2.032	5	-	-	A4i; B1i; C3	Nb	yes	Nb
Eurasian Bittern	C6	Br	11	1	-	-	-	-	yes	Br
Eurasian Spoonbill	-	-	-	-	-	-	B1i; C2	Nb	-	-
Eurasian Wigeon	-	Nb	12.406	5	11.837	5	B1i; C3	Nb	yes	Nb
Northern Lapwing	B2	Nb	8.430	5	4-357	5	-	-	-	-
Northern Shoveler	-	Nb	59	5	17	5	-	-	yes	Nb
Ruff	C6	Br	2	1	-	-	C6	Br	yes	Br
Sedge Warbler	-	Br	338	3	-	-	-	-	yes	Br

100 Zoetwatergetijderivieren

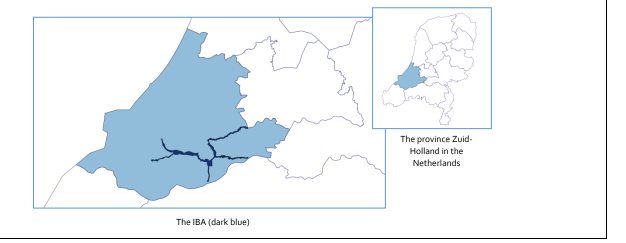
National code 100

Central coordinates 51° 48.20 North

04° 36.06 East

Total area (ha) 5.733 IBA in 2000 No SPA No

The borders of this IBA are currently a draft version: the borders need further refinement. according to the distribution of the trigger species.



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	24.497	5	17.959	5	n/a	n/a	n/a	n/a
Gadwall	B1i; C3	Nb	3.141	5	2.671	5	n/a	n/a	n/a	n/a

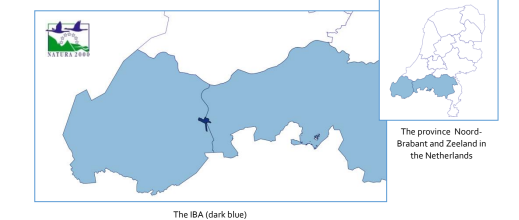
101 Zoommeer

National code 101

Central coordinates 51° 30.00 North

04° 12.00 East

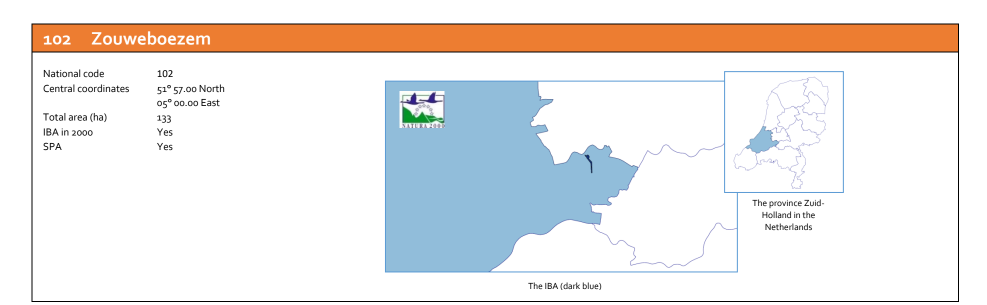
Total area (ha) 1.053
IBA in 2000 Yes
SPA Yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Brent Goose	-	Nb	166	4	109	4	-	-	yes	Nb
Common Coot	-	Nb	4453	3	1019	4	-	-	yes	Nb
Common Little Bittern	C6	Br	1	2	-	-	-	-	-	-
Common Shelduck	-	Nb	87	5	59	5	-	-	yes	Nb
Common Teal	-	Nb	876	4	59	5	-	-	yes	Nb
Common Tern	-	Br	2	5	-	-	-	-	yes	Br
Eurasian Wigeon	-	Nb	428	3	10	3	-	-	yes	Nb
Gadwall	B1i; C3	Nb	1.143	5	105	5	-	-	yes	Nb
Great Crested Grebe	-	Nb	275	3	43	4	-	-	yes	Nb
Greylag Goose	-	Nb	875	5	259	4	-	-	yes	Nb
Kentish Plover	-	Br	0	5	-	-	-	-	yes	Br
Mediterranean Gull	-	Br	0	5	-	-	C6	Br	yes	Br
Northern Pintail	-	Nb	16	3	3	3	-	-	yes	Nb
Northern Shoveler	-	Nb	309	3	2	2	B1i; C3	Nb	yes	Nb

	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Pied Avocet	-	Br	4	5	-	-	B1i; B3; C2	Br	yes	Br
Pied Avocet	-	Nb	10	3	0	1	-	-	yes	Nb
Red-breasted Merganser	B2	Nb	391	4	391	4	-	-	-	-
Tufted Duck	-	Nb	725	5	461	5	-	-	yes	Nb

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
		Population January count							Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Black Tern	-	Br	21	5	-	-			yes	Br
Gadwall	-	Nb	114	2	94	2			yes	Nb
Purple Heron	B1i; C2; C6	Br	150	5	-	-	C6	Br	yes	Br
Spotted Crake	-	Br	1	5	-	-			yes	Br

Zuidlaardermeergebied 103

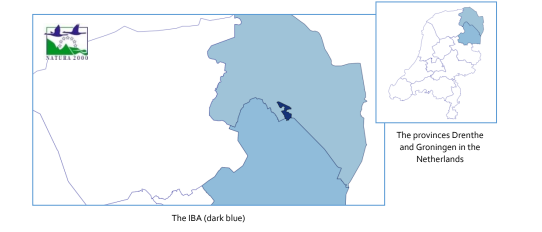
National code 103

Central coordinates

53° 08.00 North

06° 41.00 East

Total area (ha) 2.087 IBA in 2000 Yes SPA Yes



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000 migratory waterbirds	A4iii; C4	Nb	27.906	3	21.657	3	-	-	-	-
Baillon's Crake	C6	Br	2	2	-	-	-	-	-	-
Bean Goose (serrirostris)	-	Nb	675	3	58	2	-	-	yes	Nb
Eurasian Bittern	-	Br	4	4	-	-	-	-	yes	Br
Eurasian Wigeon	-	Nb	4917	3	4917	3	-	-	yes	Nb
Greater White-fronted Goose	-	Nb-r	5850	2	-	-	-	-	yes	Nb-r
Greater White-fronted Goose	-	Nb	9783	3	7440	2	-	-	yes	Nb
Northern Shoveler	B1i; C3	Nb	948	2	121	2	-	-	yes	Nb
Ruff	C6	Br	2	3	-	-	-	-	-	-
Sedge Warbler	-	Br	157	3	-	-	-	-	yes	Br
Spotted Crake	B3; C6	Br	17	5	-	-	-	-	yes	Br
Tundra Swan	-	Nb	16	3	10	2	A4i; B1i; B2; C2	Nb	yes	Nb

104 Zuidoost-Achterhoek

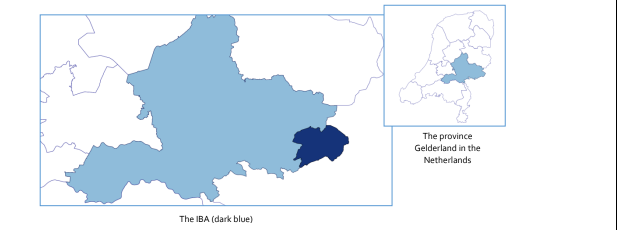
National code 104

Central coordinates 51° 57.55 North

o6° 38.34 East

Total area (ha) 29.608
IBA in 2000 No
SPA No

The borders of this IBA are currently a draft version: the borders need further refinement according to the known breeding territoria of the trigger species.



	IBA assessment 2019						IBA assessment 2000		Natura 2000	
			Population		January co	unt			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Common Kingfisher	B2; C6	Br	22	5	-	-	n/a	n/a	n/a	n/a
Eurasian Eagle-owl	C6	Br	1	5	-	-	n/a	n/a	n/a	n/a
Middle Spotted Woodpecker	B ₃ ; C6	Br	58	5	-	-	n/a	n/a	n/a	n/a

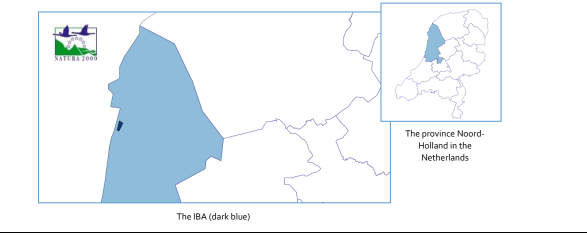
105 Zwanenwater & Pettemerduinen

National code 105

Central coordinates 52° 49.00 North

04° 42.00 East

Total area (ha) 595 IBA in 2000 Yes SPA Yes



	IBA assessment 2019	IBA assessment 2000		Natura 2000						
			Population		January count				Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Eurasian Bittern	-	Br	2	5	-	-	-	-	yes	Br
Eurasian Spoonbill	-	Br	7	5	-	-	B1i; B2; C2	Br	yes	Br
Great Cormorant	-	Br	694	5	-	-	-	-	yes	Br
Lesser White-fronted Goose	A1; C1; C6	Nb-r	38	3	-	-	-	-	yes	Nb
Mew Gull	-	-	-	-	-	-	B2	Br	-	-
Northern Shoveler	B1i; C3	Nb	586	3	64	3	-	-	yes	Nb
Northern Wheatear	-	Br	0	5	-	-	-	-	yes	Br

Zwarte Meer 106

National code

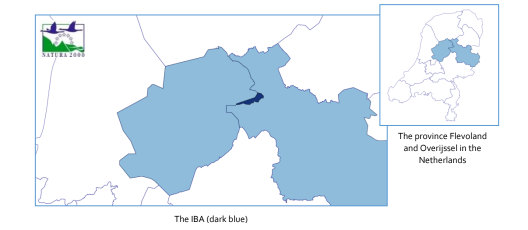
106

Central coordinates

52° 38.00 North

05° 58.00 East

Total area (ha) 2.161 IBA in 2000 Yes SPA Yes



	IBA assessment 2019		IBA assessment 2000		Natura 2000					
			Population	1	January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
>20,000-migratory-waterbirds	-	-	-	-	-	-	A4iii;-C4	unknown	-	-
Bean-Goose (serrirostris)	-	Nb-r	1.030	2	-	-	-	-	yes	Nb-r
Black-Tern	-	Nb	17	5	-	-	-	-	yes	Nb
Black-tailed-Godwit	-	Nb-r	1.020	3	-	-	-	-	yes	Nb-r
Common-Coot	-	Nb	2.259	5	1.379	5	-	-	yes	Nb
Common-Pochard	-	Nb	181	5	103	5	-	-	yes	Nb
Common-Teal	-	Nb	185	5	116	4	-	-	yes	Nb
Eurasian-Bittern	-	Br	3	5	-	-	-	-	yes	Br
Eurasian-Spoonbill	-	Nb	7	5	0	1	B1i;-C2	Nb	yes	Nb
Eurasian-Wigeon	-	Nb	2.720	5	1.670	5	-	-	yes	Nb
Gadwall	B1i;-C3	Nb	1.824	5	50	5	-	-	yes	Nb
Great-Cormorant	-	Nb	505	5	96	5	-	-	yes	Nb
Great-Crested-Grebe	-	Nb	145	5	69	5	-	-	yes	Nb
Great-Reed-warbler	-	Br	29	5	-	-	-	-	yes	Br

	IBA assessment 2019			IBA assessment 2000		Natura 2000				
			Population		January co	ount			Target	
Species name	IBA criteria	Season	Average	# years	Average	# years	IBA criteria	Season	species	Season
Greater-White-fronted-Goose	B1i;-C3	Nb-r	11.806	2	-	-	-	-	yes	Nb-r
Greylag-Goose	-	Nb-r	978	2	-	-	-	-	yes	Nb-r
Greylag-Goose	-	Nb	1991	5	1777	5	-	-	yes	Nb
Northern-Pintail	-	Nb	18	5	2	2	-	-	yes	Nb
Northern-Shoveler	-	Nb	34	5	1	2	-	-	yes	Nb
Purple-Heron	-	Br	1	5	-	-	C6	Br	yes	Br
Savi's-Warbler	В3	Br	97	2	-	-	-	-	yes	Br
Sedge-Warbler	-	Br	384	2	-	-	-	-	yes	Br
Spotted-Crake	-	Br	0	5	-	-	-	-	yes	Br
Tufted-Duck	-	Nb	3011	5	2042	5	-	-	yes	Nb
Tundra-Swan	-	Nb-r	15	2	-	-	-	-	yes	Nb-r
Tundra-Swan	-	Nb	0	3	0	1	-	-	yes	Nb
White-tailed-Sea-eagle	C6	Br	1	5	-	-	-	-	-	-

NB: Population averages are based on average population maxima (nb: individuals) from 2010/11 – 2014/15 or average breeding pairs (br: pairs) from 2011-2015, January counts are from 2011-2015.