# A global assessment of the conservation status of the nominate subspecies of Eurasian Oystercatcher Haematopus ostralegus ostralegus 

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#### Abstract

van de Pol, M., Atkinson, P., Blew, J., Crowe, O., Delany, S., Duriez, O., Ens, B.J., Hälterlein, B., Hötker, H., Laursen, K., Oosterbeek, K., Petersen, A., Thorup, O., Tjørve, K., Triplet, P. \& Yésou, P. 2014. A global assessment of the conservation status of the nominate subspecies of Eurasian Oystercatcher Haematopus ostralegus ostralegus. International Wader Studies 20: 47-61.

The nominate subspecies of Eurasian Oystercatchers Haematopus ostralegus ostralegus is the most abundant of all oystercatchers and the best studied. The main breeding and wintering areas are centered on the North Sea, but the distribution covers the European Atlantic coast to as far south as Ghana in western Africa. Population size increased strongly from the 1960s to 1990s to over one million birds. Although part of this expansion may have been caused by an ongoing successful adaptation to breeding inland, the main driving forces behind this increase are not well understood. Subsequently, the population size decreased substantially by about 200,000 individuals, mainly due to strong decreases in the Dutch-German-Danish Wadden Sea area. The decrease in the Netherlands is attributed largely to overexploitation by mechanical shell-fisheries; additional factors such as agricultural intensification and reduced eutrophication are likely to also have contributed. The causes for the decreases in Germany and Denmark are less well understood and urgently require further study. In other areas numbers are fairly stable or increasing, but good data for the Nordic countries are lacking. The global (and national) conservation status of H. o. ostralegus is classified as of 'Least Concern'. We discuss other threats, such as habitat loss, climate change, hunting and human disturbance, and make prioritized recommendations for research and management.


## TAXONOMIC STATUS

Haematopus ostralegus ostralegus is the nominate subspecies, the three other subspecies being H.o. longipes (Eastern Eurasia), H. o. osculans (East Asia), H.o. finschi (NewZealand) (Hockey 1996). Sometimes, two additional subspecies are distinguished H.o. malacophaga (Iceland and Faeroe) and H.o. occidentalis (United Kingdom and Ireland), but here these are grouped within H. o. ostralegus (cf. Sibley
\& Monroe 1990). In former times, the Icelandic population was considered a separate subspecies (Timmermann 1935).

## LIFE-HISTORY

The Eurasian Oystercatcher, subspecies ostralegus, is a medium-sized Oystercatcher of the pied form. Males and females are sexually monomorphic and form long-term


Photo A. Three colour-marked adult Eurasian Oystercatchers in a piping ceremony involving a territorial border dispute between a breeding pair and a neighbour on Schiermonnikoog, the Netherlands. The bird on the right also carries a GPS-tracker (http://www.uva-bits.nl/species/ oystercatcher) (photo: Jeroen Onrust).


Photo B. Adult Eurasian Oystercatcher feeding an earthworm to a small chick in meadow in the Netherlands, May 2006 (photo: www.vogeldagboek.nl).
socially and mostly also genetically monogamous pair bonds (although polygyny is known to occur, Heg \& van Treuren 1998). Pair members together defend nesting and feeding territories and take about equal shares in parental care (Safriel et al. 1996) [Photo A], in winter pairs may split up. Individuals show extreme site-fidelity to their summer breeding area. Site-fidelity to winter areas is also strong, but nonetheless individuals can move substantially within estuaries and during severe cold spells individuals might also move between estuaries. In exceptionally harsh winters large groups of birds can move more southerly than normal, resulting in mass migration (Camphuysen et al. 1996). Birds seem less prone to migrate en masse as a result of food shortages (Atkinson et al. 2003). Although most populations are migratory and migrate over longer distances than other Oystercatcher species do, sedentary populations also exist.

Young are semi-precocial and even after fledgling parental care is prolonged for several months (Safriel et al. 1996) [Photos B \& C]. In the first two years of life juveniles exhibit low site-fidelity. Juveniles are thought to become sexually mature at the age of three, as this is the youngest age of first breeding recorded. Delayed reproduction is common due to habitat saturation (Ens et al. 1995, van de


Photo C. A fledged chick with its Eurasian Oystercatcher parents in their territory in the polder of Ameland, the Netherlands (photo: Tom Voortman).

Pol et al. 2007) and can be delayed up to the age of 16 years, but most individuals start to breed at the age of six or seven years (Harris 1970, Schnakenwinkel 1970, van de Pol et al. 2006a). Natal and breeding dispersal is usually limited to some tens of kilometers, but large scale dispersal ( $>500 \mathrm{~km}$ ) is known to occur (Dare 1970, Bakken et al. 2006).

First year survival (from fledging) is around 0.5 and second year survival about 0.8 (van de Pol et al. 2006b). From that age on survival is probably age-independent (Schnakenwinkel 1970) and is around 0.9-0.95 in normal years (Atkinson et al. 2003, Oosterbeek et al. 2006, van de Pol et al. 2010a). Nonetheless, in occasional years with severe winters and/or low food stocks adult survival be as low as 0.7 (Camphuysen et al. 1996, Nève and van Noordwijk 1997, Atkinson et al. 2003, van de Pol et al. 2010a). Maximum recorded lifespan is 43 years (Staav \& Fransson 2006), making it one of the longest-lived waders. Generation time is about 11-13 years (Burfield \& van Bommel 2004, van de Pol et al. 2011). Breeding success is low with $c a .0 .3-0.5$ fledglings per pair per year; usually many years with virtually no reproduction are intermixed with the occasional very good year. Pairs lay up to four eggs and are single brooded, but (multiple) replacement clutches are common as predation risk is high.

Incubation period is $27-28$ days; young fledge after ca. 35 days. Timing of breeding can vary considerably (by $>6$ weeks), and can even vary on a small geographical scale (Ens et al. 1996, Heg 1999, Yésou et al. 2001). There are no known latitudinal gradients in reproductive or survival rates, but birds from the north are usually larger.

## HABITAT AND FOOD

H. o. ostralegus breeds in open habitat like saltmarshes [Photos D \& E], agricultural arable and grasslands, beaches, dunes, rocky shores, but are also known to breed on roofs in residential areas. Although relatively little is known about the comparative success of breeders in different habitat, it has been suggested that saltmarsh is more productive than agricultural lands and that dunes are very non-productive (Dijksen 1980, Heg 1999, Hulscher \& Verhulst 2003). Summer feeding habitat comprises estuaries, rocky shores, beaches and inland fields. In winter they aggregate primarily in estuaries along the coast, where they feed in the inter-tidal zone on sandy mudflats. Sometimes pastures near estuaries are also used in winter, especially when mudflats are inaccessible and/or intertidal food resources are insufficient (Goss-Custard \& Durell 1994).
H. o. ostralegus has a wide prey spectrum; mussels Mytilus edulis and cockles Cerastoderma edule provide the staple food for most H. o. ostralegus (Hulscher 1996). In summer Baltic tellin Macoma balthica and the polycheates ragworm Nereis diversicolor and lugworm Arenicola marina are also important. Locally other bivalve-, gastropod- and crustacean-species may be prominent in the diet, while in (agricultural) fields birds forage on earthworms Lumbricidea spp. and leatherjackets Tipula spp. Oystercatchers specialize in their feeding behavior, resulting in age and sex-dependent diet differences (Goss-Custard \& Durell 1987, Durell et al. 1993, van de Pol et al. 2010b); different sexes and ageclasses use somewhat different wintering areas (Durell \& Atkinson 2004, Sutherland et al. 1996).

## DISTRIBUTION

Currently, breeding and wintering areas barely overlap in distribution with its nearest conspecific H.o. longipes that lives in eastern Eurasia. Nonetheless, there is uncertainty about the subspecific status of the small numbers of breeding birds in Belarus, Ukraine, Romania, Bulgaria, Serbia \& Montenegro, Albania, Greece, Italy and Turkey. Rusticali et al. (2002) considered these birds to be H.o. longipes, while Cramp \& Simmons (1985) considered them to be H. o. ostralegus. Specifically Italian breeding birds are puzzling because they are morphologically closest to H.o. longipes in some traits (Rusticali et al. 2002), while some of them intermix in winter with $H$. o. ostralegus in France ( N . Baccetti, pers. comm.). Here we included the Mediterranean breeding populations into H. o. ostralegus (see demarcation line in Fig. 1), but this decision will not affect the global conservation status of H. o. ostralegus, because these areas contain less then $0.5 \%$ of the total population. However, it should be noted that the underlying evidence for the chosen demarcation is not based on genetic data and is thus somewhat arbitrary.

Breeding areas cover most of the north-western European coastal areas (Fig. 1). In some areas, most notably United Kingdom, Netherlands, Germany and Denmark, breeding


Photo D. Optimal breeding habitat for Eurasian Oystercatchers the edge of an eroding saltmarsh bordering the intertidal flats on the island of Schiermonnikoog, the Netherlands (photo: Bruno Ens).


Photo E. Nest of Eurasian Oystercatchers on the saltmarsh of Schiermonnikoog, the Netherlands, 30 May 2008 (photo: Bruno Ens).
areas extend up to 400 km inland (Goss-Custard et al. 1996). Wintering areas are generally more southerly than breeding areas. Wintering areas include the British Isles as well as most of the Atlantic coast from Denmark as far south as western Africa and can be as far north as Iceland (Fig. 1). Large parts of breeding and wintering areas overlap (Fig. 1), but this does not necessarily imply that birds are resident all year round in these areas; many migrate southward in winter (Fig. 2). In occasional severe winters sizeable number of birds move farther south than normal (mass migration), resulting in an atypical winter distribution. The global historical range is assumed not to have differed strongly from the present range, but data are limited. Notwithstanding, many inland breeding areas were colonized in the second half of the 20th century, caused by a successful adaptation to breeding on moist and well fertilized agricultural grasslands, which became available in this period (Briggs 1984, Goss-Custard et al. 1996). Furthermore, in Iceland H. o. ostralegus is suggested to have expanded its range between 1900 and 1950 due to climate change (Gudmundsson 1951), a trend which is continuing both during summer and winter (A. Petersen, pers. comm.).


Fig 1. Current breeding (yellow) and wintering (blue) distribution of H. o. ostralegus. Areas used for both breeding and overwintering are green (Jonsson 1993, Hulscher et al. 1996). The dashed black line depicts the demarcation between H. o. ostralegus and H. o. longipes used throughout this assessment. Solid black lines depict possible geographical barriers that limit natal and breeding dispersal and thereby the exchange of individuals between (sub)populations.

## POPULATIONS: SIZES AND TRENDS

H. o. ostralegus is the most abundant Oystercatcher (sub) species [Photo F]. At the time of writing (2007), the most recent published estimate of midwinter counts (from the 1990s) estimated the total winter population to be around 1,020,000 individuals (Stroud et al. 2004). Therefore the official $1 \%$ level was set to 10,200 (Wetlands International 2006). However, we show that more recent surveys indicate that the total winter population is much lower nowadays around 817,000 (Table 1, p. 52). The most recently published estimate of the world breeding population is 366,000 pairs (mid-1990s); assuming roughly one-third of all individuals are non-breeding (juveniles and adult floaters) this would amount to $1,098,000$ individuals (Thorup 2006). Because no more recent surveys on breeding numbers are available we cannot provide more up-to-date estimates (Table 1), however breeding numbers are likely to have declined similarly in recent years, see later.

Breeding is limited to Europe, with main breeding populations centered on the North Sea, specifically the United Kingdom (30\%), the Netherlands (30\%), Norway (11\%) and Germany (9\%) (Table 1). Smaller, but substantial breeding numbers exist in Iceland, Denmark, Sweden, Faeroes, Russia, Finland (all exceeding 1\%). Main overwintering populations are in the United Kingdom (36\%), northern Germany ( $21 \%$ ) and the Netherlands ( $21 \%$ ). Smaller but substantial
overwintering populations exist in Ireland (8\%), France (6\%) and Denmark ( $3 \%$ ); no other country reaches the $1 \%$ threshold and in total less than 3\% overwinter in Africa. Specific areas of international interest ( $>1 \%$ of flyway in winter as defined by the Ramsar convention) are the Wadden Sea (Netherlands-Germany-Denmark), Delta estuary (Netherlands), Morecambe Bay, Solway estuary, Dee estuary, Thames estuary, Ribble estuary, the Wash, Burry Inlet (all United Kingdom), Dundalk Bay (Ireland) and Baie de Mont St. Michel (France) (Delany et al. 1999, BTO website). Several of these sites reach the $1 \%$ threshold in occasional years, for example when winters are severe (see also Fig. 2, p. 53).

Although conservation issues are often dealt with at the national level, the biological concept of a population is not defined by country-borders, but by the amount of exchange between groups of individuals (e.g. van Treuren et al. 1999). Hulscher (1996) suggested on the basis of ring recoveries to distinguish Atlantic (Iceland, Faeroe, United Kingdom, Ireland) and Continental breeding populations. Hulscher (1996) suggested that relatively little exchange of individuals occurs across the North Sea. Although most Icelandic Oystercatchers overwinter on the British Isles (73\%) substantial numbers (22\%) are found in winter on the Continent (Petersen 1998). Norwegian birds might be another important exception to this rule because many of them overwinter in the United Kingdom (Hulscher 1996, O. Duriez unpubl. data, P. Atkinson unpubl. data; Fig. 2). Furthermore, there might also be some winter migration of British birds to France and Spain, especially in severe winters (Fig. 2). Nonetheless, these ring-recoveries were mainly in winter and therefore do not necessarily imply natal or breeding dispersal (i.e. genetic exchange) but only shows these birds overwinter there (Bakken et al. 2006).

Additional subpopulations might exist within the Atlantic and Continental populations (Wetlands International 2000, see also section on 'Taxonomic status'), but strong evidence for this is lacking. Nonetheless, given the typical short natal and breeding dispersal distance of $H$. o. ostralegus it seems plausible that several geographical barriers limit the gene flow and exchange of individuals within the Atlantic and Continental populations (Fig. 1). For example, the 2000 km distance between Iceland and Britain-Ireland seems a sufficient barrier to separate these two breeding populations, although they mix freely in winter. This probably also hold for the Faeroese breeding population. Similarly, the channel connecting the North Sea and Baltic Sea might function as a barrier between Scandinavian birds and birds breeding in the Netherlands, Germany and Denmark. Finally, the small Mediterranean breeding populations in Spain, France and Italy might be separated from more northern breeding areas, although they do (at least in part) intermix with other northerly breeding populations in winter ( N. Baccetti, pers. comm.). More generally it is important to emphasize that these possible barriers only separate breeding populations (i.e. limit natal and breeding dispersal, but not migration) as individuals from different breeding populations can use the same wintering areas.

Although the Eurasian Oystercatcher is a well studied species, data on long-term population trends are limited, especially before the 1980s. During the 20th century, total population size probably increased strongly, possibly as a result of its adaptation to breeding in a variety of agricultural land types which opened up vast areas of new inland habitat (Meltofte 1993, Goss-Custard et al. 1996). Breeding numbers are thought to have increased from the 1980s to the 1990s from an estimated 214,000-291,000 (Goss-Custard et al.


Photo F. A flock of roosting Eurasian Oystercatchers on the mud flats of Ameland, the Netherlands, during winter (photo: Tom Voortman).

1995, Hulscher 1997) to about 309,000-424,000 (Thorup 2006). Similarly, in the 1980 s the world population in winter was estimated at 874,000 (Rose \& Scott 1997) while in the mid 1990s this was estimated to have increased to $1,020,000$ (Stroud et al. 2004). From 1990s to 2000s the total population size has decreased substantially by about 200,000 to 817,000 birds (Table 1), a result of the strong recent declines in the Dutch and German Wadden Sea (see next section). Good quality data on recent local trends are available for only a limited number of countries, but these largely include the most important breeding and wintering areas. In the United Kingdom breeding numbers have increased substantially over the last century, both in coastal as well as inland populations (Goss-Custard et al. 1996). Subsequently, breeding numbers decreased by $12 \%$ from 1994 to 2005 (Breeding Birds Survey UK; Fig. 3, p. 54). Wintering numbers in the United Kingdom (excluding Northern Ireland) increased from the mid 1970s up to the mid 1990s after which there has been a slight decrease of numbers, but the population is still larger than in the 1970s and seems to have stabilized (Rehfisch et al. 2003; Fig. 4, p. 54). In Ireland (including Northern Ireland) winter estimates doubled (possibly partly due to methodological issues) from 30,000-35,000 in the 1970s to about 70,000 in the 1980s and 1990s and have remained fairly constant since 2000 at about 65,000-68,000 (Crowe et al. 2008; Fig. 4). These birds are considered to be mainly Icelandic, Faeroese and also Scottish breeding birds or juveniles (Wernham et al. 2002). About half of these birds are likely to be Icelandic with an estimated 45,000 birds in the population (Gunnarsson 2009) and about 33,000 wintering in the UK. For Iceland and Faeroes no good data on recent trends are available (but see Jóhannsson \& Guð̃jónsdóttir (2009) for a substantial region in north-west Iceland).

In the Netherlands both wintering and breeding numbers increased strongly between the 1960s and the 1980s and after a stable period in the 1980s declined between 1990 and 2003 (Blew et al. 2007; Figs. 3 \& 4). The decrease in breeding numbers since 1990 has been over $3 \%$ per year, but nonetheless numbers are still larger than in the 1970s. In

Germany, breeding trends are similar to the Netherlands with a decline since the mid-1990s of more than $3 \%$ per year (Blew et al. 2007, Hötker et al. 2007; Fig. 3). In the Danish part of the Wadden Sea breeding numbers also strongly declined from 1996-2006 (Thorup et al. 2006; Fig. 3), however wintering numbers seem to be more stable there (Blew et al. 2007; Fig. 4). In total the winter estimates in the international Wadden Sea have decreased from almost 500,000 to 300,000 in the period 1987-2003. In France overwintering numbers in mild winters have gradually doubled from 1977 to 1997 (Triplet \& Maheo 2000; Fig. 4). This increase is thought to have resulted from birds choosing to overwinter in France instead of the Wadden Sea and Delta area. However, the increase in France can only account for up to $10-20 \%$ of the total decrease in the Wadden Sea area. In cold winters the number of overwintering birds in France can be much higher due to the large influx of birds from more northerly areas (e.g. 1987 and 1997 in Fig. 4). Since 1997 numbers have stabilized in France, probably caused by a succession of mild winters.

In Norway Oystercatchers are thought to have increased over the last century (Hogstad \& Øien 2001). Inland breeding seems to be a more recent phenomenon with breeding areas now up to 100 km inland. In recent decades breeding numbers were estimated to be 40,000 birds in 1979 (Kålås \& Byrkjedal 1981) and 30,000-50,000 in the mid1990s (Bakken et al. 2006). However, these later estimates were not based on new survey data and only the range of the estimate was adjusted to account for uncertainty as these estimates were based on counts in a small area that were extrapolated for the rest of Norway. Meltofte et al. (2006) stated that Norwegian breeding birds make up the majority of oystercatchers seen moving along the west coast of Denmark on autumn migration. Migrating numbers there were relatively stable from 1964 until the early 1990s and thereafter there has been a large decrease with only half the numbers observed on migration passage in the 2000s. Meltofte et al. (2006) suggested this might indicate that the Norwegian breeding population has decreased substantially.
 draw the demarcation line between H. o. ostralegus and H. o. longipes (see Fig. 1), but this does not strongly affect global estimates.

| Country | Breeding pairs (min-max) | Survey year(s) | Source | Winter numbers | Survey year(s) | Source | Most recent status |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Albania | 10-15 | 1996-2002 | Burfield et al. 2004 | - ${ }^{2}$ | - | - | ? |
| Algeria | 0 | - | Delany et al. 2006 | 70 | 1990s ${ }^{4}$ | Stroud et al. 2004 | ? |
| Belgium | 1,050-1,150 | 2001-2002 | Thorup 2006 | 2,250 | 1990s ${ }^{4}$ | Stroud et al. 2004 | ? |
| Denmark | 10,000-14,500 | 1993-2001 | Thorup 2006 | 26,000 | 2000-2003 | Blew et al. 2007 | Least concern |
| Faeroe Islands | 10,000 | 1995 | Thorup 2006 | 75 | - | D. Bloch, pers. com. | ? |
| Estonia | 3,000-4,000 | 1998 | Burfield et al. 2004 | 0 | 1990s ${ }^{4}$ | Stroud et al. 2004 | ? |
| Finland | 4,000-5,000 | 1998-2002 | Burfield et al. 2004 | $-{ }^{2}$ | - | - | Least concern |
| France | 1,000-1,200 | 1998-2002 | Burfield et al. 2004 | 51,200 | 2002-2006 | Wetlands International | Least concern |
| Gambia | 0 | - | Delany et al. 2006 | 50 | 1990s ${ }^{4}$ | Stroud et al. 2004 | ? |
| Germany | 34,000-36,000 | 1996-2001 | Thorup 2006 | 173,000 | 2000-2003 | Blew et al. 2007 | Least concern |
| Ghana | 0 | - | Delany et al. 2006 | 31 | $1990 \mathrm{~s}^{4}$ | Stroud et al. 2004 | ? |
| Greece | 30-60 | 1995-2000 | Burfield et al. 2004 | -2 | - | - | ? |
| Guinea | 0 | - | Delany et al. 2006 | 1,000 | $1990 s^{4}$ | Stroud et al. 2004 | ? |
| - | 0 | - | Delany et al. 2006 | 7,100 | $1990 \mathrm{~s}^{4}$ | Stroud et al. 2004 | ? |
| Iceland | 10,000-20,000 | 1990-2000 | Burfield et al. 2004 | 2,400 | 2002-2006 | Christmas Bird Counts | Least concern |
| Ireland | 2,400-3,200 | 1988-1991 | Thorup 2006 | 67,620 ${ }^{3}$ | 1999-2004 | Crowe et al. 2008 | Green list |
| Italy | 125 | 1999 | Thorup 2006 | 15 | 1990s ${ }^{4}$ | Stroud et al. 2004 | Endangered |
| Latvia | 70-120 | 1992-1994 | Thorup 2006 | 1 | 1990s ${ }^{4}$ | Stroud et al. 2004 | ? |
| Lithuania | 20-40 | 1999-2001 | Burfield et al. 2004 | $-{ }^{2}$ | - | - | ? |
| Mauritania | 0 | - | Delany et al. 2006 | 5,084 | 1990s ${ }^{4}$ | Stroud et al. 2004 | ? |
| Morocco | 0 | - | Delany et al. 2006 | 2,481 | 1990s ${ }^{4}$ | Stroud et al. 2004 | ? |
| Netherlands | 90,000-130,000 | 1998-2000 | Thorup 2006 | 171,000 | 2000-2005 | SOVON | Least concern |
| Norway | 30,000-50,000 | 1990 | Thorup 2006 | 460 | 2002 | Norsk Vinterfugle Atlas | Least concern |
| Poland | 20-30 | 1997-2000 | Thorup 2006 | 0 | 1990s ${ }^{4}$ | Stroud et al. 2004 | ? |
| Portugal | 0 | - | Delany et al. 2006 | 893 | 1990s ${ }^{4}$ | Stroud et al. 2004 | ? |
| Russia | 3,110-10,052 | 1990-2000 | Thorup 2006 | $-{ }^{2}$ | - | - | ? |
| Senegal | 0 | - | Delany et al. 2006 | 6,090 | 1990s ${ }^{4}$ | Stroud et al. 2004 | ? |
| Spain | 52-64 | 1990-2001 | Thorup 2006 | 1,985 | 1990s ${ }^{4}$ | Stroud et al. 2004 | ? |
| Sweden | 12,000-18,000 | 1999-2000 | Burfield et al. 2004 | 50 | 1990s ${ }^{4}$ | Stroud et al. 2004 | Least concern |
| Tunisia | 0 | - | Delany et al. 2006 | 2,035 | $1990 \mathrm{~s}^{4}$ | Stroud et al. 2004 | ? |
| Turkey ${ }^{6}$ | 600-1,200 | 2001 | Burfield et al. 2004 | - ${ }^{2}$ | - | - | ? |
| United Kingdom | 98,500-127,000 | 2000 | Thorup 2006 | 296,500 ${ }^{3}$ | 1995-1999 | Rehfisch et al. 2003 | Amber list ${ }^{5}$ |
| Total pairs | 309,987-421,756 | 1988-2002 |  |  |  |  | Least Concern |
| Total individuals | 929,961-1,265,268 ${ }^{1}$ | 1988-2002 |  | 817,390 | 1990-2006 |  | IUCN |



Fig 2. Schematic overview of the main migration routes to overwintering sites for the Atlantic (blue arrows) and Continental (red arrows) breeding population; less common migration routes are depicted by dashed arrows. Wintering areas of Atlantic breeding birds are in blue, while wintering areas of Continental breeding birds are in red; areas where both Atlantic and Continental breeding birds overwinter are in purple. The 16 most important wintering sites are depicted by circles, where the size of the circle depends on the maximum counted numbers at that site in recent years. These 16 key sites hold $>75 \%$ of the total population; and most reach the official $1 \%$ threshold of 10,200 individuals in one or more years (although sometimes only in severe winters).

An alternative explanation is that many Norwegian breeding birds shifted their wintering grounds to the United Kingdom as a result of the low shellfish stocks in the Wadden Sea. However the hypothesis of Meltofte et al. (2006) is supported by another study in a Norwegian area of high breeding density (Tautra), where numbers have also approximately halved from 1970s to 2005 (Bollingmo, E. Tjørve \& K.M.C. Tjørve, unpubl. data). Clearly new and more accurate estimates from Norwegian breeding numbers are much needed. Good data on trends of breeding numbers in the smaller, but nevertheless substantial, populations in Sweden, Finland \& north-west Russia are also not available.

## DEMOGRAPHIC AND MECHANISTIC CAUSES OF POPULATION CHANGE

The cause of the global increase in numbers in the 20th century is not well understood, but is usually ascribed to a successful adaptation to breeding inland on newly available (agricultural) grasslands (Meltofte 1993, Goss-Custard et al. 1996). However, long-term datasets from the United Kingdom, Netherlands, Germany and Denmark suggest numbers also increased in coastal areas throughout the 20th century (Goss-Custard et al. 1996). A between site comparison showed that hatching success was extremely high in the 1940s and 1950s and declined in later decades (GossCustard et al. 1996). Thus, it remains unclear to what extent numbers have increased because Oystercatchers have adapted to breeding inland, or whether inland breeding was a direct consequence of surplus productivity in coastal areas during most of the first part of the 20th century. Furthermore, little is known about productivity in inland areas and thus we cannot exclude the possibility that inland areas might
actually be sink populations. Declines in numbers seem to be most pronounced in low-quality habitat such as dunes (Ens et al. 2003).

Given the life-history of Oystercatchers (i.e. long-lived) it is expected that growth rates are more sensitive to changes in adult survival than in reproduction and therefore one could expect that Oystercatcher population dynamics would be primarily driven by variation in adult survival. However, the available evidence suggests differently. For example, a between site comparison showed that during the increase in numbers over most of the 20th century primarily the hatching success changed over time, while adult mortality was quite constant (Goss-Custard et al. 1996). In addition, recent population changes in breeding numbers in the Netherlands also seem to be largely driven by changes in reproduction rather than by changes in juvenile or adult survival (Hulscher \& Verhulst 2003, van de Pol et al. 2006b). More specifically, in one population the decline in reproductive output was mainly caused by a reduced egg survival, probably as a result of poor food stocks (van de Pol et al. 2006b).

It is thought that the strong recent decrease in the Netherlands was ultimately caused by the large scale removal of the main prey species (mussels and cockles) by mechanical shellfisheries (see Main threats section). Food availability affects juvenile and adult survival, but primarily in cold winters. Furthermore, poor food stocks also reduce the body condition of birds in mild winters, which probably negatively affect their reproductive success as well (Heg 1999). In addition to shellfisheries changes in agricultural practices (mowing regimes) might have also reduced reproductive output, especially for inland breeding birds (Hulscher \& Verhulst 2003). The causes of the large declines in the German and Danish Wadden Sea are not well understood \& require further investigation.


Fig 3. Changes in breeding indices over the last three decades for the years that accurate estimates are available (the year 1996 is set to 100). The size of the extracted slice in the inset pie chart represents the proportion of the world population that breeds in that country, as derived from Table 1. The four countries presented make up $73 \%$ of the world breeding population, however no accurate trend data are available for the breeding areas in Norway ( $>10 \%$ of world population), Iceland, Sweden, Faeroe, Russia and Finland (all $>1 \%$ of world population). Sources: Breeding Birds Survey UK, SOVON, Hötker et al. 2007, Thorup et al. 2006.


Fig 4. Changes in winter indices over the last three decades for the years that accurate estimates are available (the year 2001 [i.e. winter 2000/01] is set to 100). The size of the extracted slice in the inset pie chart represents the proportion of the world population that overwinters in that country, as derived from Table 1. The six countries presented make up $96 \%$ of the world wintering population. For Germany and Denmark indices are available only for the Wadden Sea area; however other areas in those countries are of only minor importance. Sources: British Trust for Ornithology, SOVON, Blew et al. 2007, Irish and UK Wetland Bird Surveys, Wetlands International France.

## CONSERVATION STATUS

The global status of the Eurasian Oystercatcher was classified as being of Least Concern by the IUCN (Burfield \& van Bommel 2004, BirdLife International 2004). This assessment is for the entire H. ostralegus species including the ostralegus, longipes and osculans subspecies (finschi is retained as a separate species). Nonetheless, the evidence for H. o. ostralegus suggests that the nominate subspecies is also of Least Concern, because the recent decreases are outweighed by earlier increases (the IUCN criteria of a $>30 \%$ decrease in three generations ( $\pm 33$ years) is far from being reached). The classification of the combined three subspecies of Eurasian oystercatcher by IUCN has an undesirable drawback. Namely, the nominate subspecies is by far the most abundant subspecies of Eurasian Oystercatcher (817,000 individuals), therefore even strong reductions in H.o. longipes (estimated at about 100,000-200,000 individuals) or H. o. osculans (estimated at about 10,000 individuals) will not result in a change of the status of the whole species when using current IUCN classification. Therefore, we suggest that in the future the IUCN classifies each of the three subspecies of Eurasian Oystercatchers separately.

In most countries the nominate subspecies is also listed as of Least Concern or a local equivalent thereof (Table 1). Only in Italy the species is listed as endangered, mainly because of the low (but stable) numbers. Nonetheless, for the international Wadden Sea area recent estimates are quite concerning, as numbers have declined with almost $40 \%$ in the last 17 years (Blew et al. 2007). However, recently the main cause of the decrease, mechanical shellfisheries, has been drastically restricted in the Netherlands and thus numbers are expected to improve again (but the recovery time may be on a scale of decades). For the German-Danish parts of the Wadden Sea the causes of the decline are not well understood and the future is uncertain.

## THREATS

## Mechanical shell-fisheries

Mechanical shell-fisheries are a major threat to H. o. ostralegus. The commercial removal of large amounts of edible mussels and cockles has resulted in food shortages for overwintering birds in the Netherlands and locally in the United Kingdom (e.g Atkinson et al. 2003, 2006, Ens et al. 2004) [Photo G]. In the Dutch Wadden Sea this food shortage has resulted in mass mortality of H. o. ostralegus in winters with cold spells (Camphuysen et al. 1996, van de Pol et al. 2010a). However, in The Wash (United Kingdom) mass mortality also occurred in normal winters with poor food stocks (Atkinson et al. 2003). Interestingly, those years in The Wash with poor food stocks did not trigger mass migration to other estuaries; this suggests that H. o. ostralegus is not flexible to adverse food conditions. In addition, poor food stocks also reduce the body condition of surviving birds, which negatively affects their reproductive success (K. Oosterbeek et al. unpubl. data) and also increases the number of birds showing aberrant moult patterns (Atkinson et al. 2003). Mechanical shellfisheries also indirectly affect food stocks by disturbance of the soil, which makes the sediment less favourable for bivalve species (Piersma et al. 2001). Poor food stocks during the breeding season also reduce reproductive output (van de Pol et al. 2010a). In the


Photo G. A subadult Eurasian Oystercatcher with a mussel on a mussel bed in the Netherlands, March 2010 (photo: Jan van de Kam).

Westerschelde estuary (Dutch Delta) mechanized cockle fishery is estimated to have reduced the carrying capacity of H. o. ostralegus by about $30 \%$, illustrating the huge impact of this industry (Rappoldt \& Ens 2006).

## Non-mechanical shell-fisheries

Non-mechanical shell fisheries are generally thought to be less detrimental as long as the scale is limited (Stillman et al. 2001, Atkinson et al. 2006). However there are serious concerns as, for example, removal of even limited amounts of cockles in the Burry Inlet led to reduced numbers of Oystercatchers in spring, a time when they need to increase mass to migrate and come into breeding condition (Norris et al. 1998).

## Bait-digging

Bait digging, which involves the removal of large worms used in sports-fishing, can result in a strong local reduction of prey (Lambeck et al. 1996). Furthermore, bait-digging can severely increase mortality in cockle populations, a main prey species for H. o. ostralegus (Jackson \& James 1979). Mechanical bait-digging (which involves the use of a boat) results in disturbance of a substantial part of the top-layer of the soil, which may change the composition of the sediment and thereby the composition of the benthic fauna (Lambeck et al. 1996). Finally, human presence during manual baitdigging disturbs feeding birds.

## Agricultural intensification

Although agricultural intensification has opened up new habitat (fertilization increases food supply), too intense agriculture is detrimental to H. o. ostralegus . Frequent mowing of grasslands results in mortality of eggs and chicks; high cattle densities can result in trampling of nests (Beintema and Muskens 1987). While limited fertilization increases earthworm biomass, large amounts of fertilizers (manures) and pesticides tend to reduce soil invertebrate biomasses (including earthworms) (Edwards 1998, Duriez et al. 2005). Therefore food availability is likely to be poor in fields when agriculture is intense.

## Eutrophication of estuaries

Eutrophication of water is generally decreasing and it has been suggested that this decrease in eutrophication results in lower shellfish productivity (Phillipart et al. 2007, Brinkman and Smaal 2004). In addition, in the Dutch Wadden Sea the declining shellfish stocks as a result of declining eutrophication are thought to have caused the fishermen to overexploit the littoral mussel beds, which caused the decline in the oystercatcher populations wintering there (Ens 2006).

## Habitat loss

Over the last three centuries vast amounts of intertidal areas have been lost by human activities (Lambeck et al. 1996). For example, the building of a storm-surge barrier that closed of the Oosterschelde estuary (Dutch Delta) disturbed the geomorphological equilibrium of a large region. Restoration of the geomorphological equilibrium leads to erosion of the tidal flats. It was estimated that as a result of this erosion and sea level rise, the carrying capacity of the Oosterschelde will decline from 40,000 wintering Oystercatchers around the year 2000 to less than 10,000 in the year 2045 (Rappoldt et al. 2006). Nonetheless, with the establishment of protected areas and national and EU legislation future large scale habitat loss seems to be less likely; in fact there are considerable opportunities for habitat creation and restoration (e.g. Eertman et al. 2002). At the same time, sea level rise is resulting in increased erosion and habitat loss in some areas. This increased erosion is especially prevalent in the south-eastern parts of the United Kingdom and is happening for various reasons which include glacial rebound, the dynamic response of estuaries to being constrained by artificial boundaries and increased frequency of extreme climate events (Norris et al. 2004, Wolters et al. 2005). Currently, $0.2-0.7 \%$ of intertidal areas are lost each year in the United Kingdom, nonetheless the loss in Oystercatcher numbers may be less than proportional because the areas being lost do not constitute prime breeding or foraging areas for Oystercatchers. In the Wadden Sea autonomous geomorphological processes are expected to largely compensate for sea level rise by increased deposition. Nonetheless, flooding of nesting habitat due to extreme high tides seems to have become much more common in the Dutch Wadden Sea, probably due to climate change (van de Pol et al. 2010c).

## Climate change

As in many other avian species, lay date has advanced from 1965-2005 in the United Kingdom (by about eight days), probably as a result of climate change (http://www.bto.org/ birdtrends2006/wcroyste.htm). The population consequences are not known yet, but changes in lay date have been known to impact populations of other migratory species (e.g. Both et al. 2006). Furthermore, the population dynamics of the main prey species of H. o. ostralegus are sensitive to temperature; warmer winters in the future are expected to reduce the recruitment of bivalve stocks. At the same time cold winters, which can result in mass mortality of birds, are expected to become less common. Overall, the positive effect of warmer winters on survival is expected to outweigh any negative effects of lower food stocks on reproduction (van de Pol et al. 2010a, 2011). Climate change may also contribute (at least in part) to habitat loss via sea level rise (see previous section).

## Hunting

Over most of its distribution the species is legally protected or not hunted since the mid 1980s. Nonetheless, hunting is still a major source of mortality for the H. o. ostralegus overwintering in France, where numbers of shot birds are substantial. From 1993-1999 numbers shot varied between 8,000 and 17,000 birds in severe winters when birds from more northerly estuaries visit France en masse (Trolliet 2000). In mild winters numbers shot are smaller (1,800-2,000 birds; Triplet 2000). Recently numbers of hunters are decreasing (P. Triplet pers. comm.) and severe winters will probably become less common due to climate change. Little is known about the impact of hunting on the population level, but its impact may actually be quite substantial on such a long-lived species.

## Human disturbance / recreation

Human disturbance to roosting or feeding oystercatchers comes in two forms: deliberate (direct) such as walking towards a flock or shooting at birds and unintentional (indirect) disturbance from agricultural, military or leisure activities such as (dog) walking, surfing, birdwatching, boating, etc. (Lambeck et al. 1996, Koffijberg et al. 2003). Type of disturbance and estimated degree of threat can influence the extent of a disturbance effect (Kirby et al. 1993, E. Tjørve \& K.M.C. Tjørve unpubl. data). For example, oystercatchers may become habituated to a non-threatening disturbance during the breeding season (e.g. regular traffic past breeding sites; E. Tjørve \& K.M.C. Tjørve unpubl. data). The recovery time after human disturbance is much greater than that of natural disturbances (Kirby et al. 1993). As leisure activities on the coast have increased in recent decades (Lambeck et al. 1996), the influence of human disturbance on breeding and non-breeding Oystercatchers is likely to have increased. This can make areas previously suitable for roosting, feeding or breeding no longer profitable for $H$. o. ostralegus and can thus confound the problems caused by habitat loss.

## Parasites and diseases

Parasites and diseases are still a major unknown. H. o. ostralegus can be infected with gut parasites by eating either free-living stages of parasites (notably Helminth spp.) or parasitized intermediate hosts (particularly bivalves and annelids) in both summer and winter (Borgsteede et al. 1988, Goss-Custard et al. 1993, Norris 1999). Although infestation rates may be high the effects on reproduction and survival and thereby population dynamics, are not known (van Oers et al. 2002). Avian influenza has not been found in H. o. ostralegus (Munster et al. 2007).

## Predators

H. o. ostralegus breeding in the Netherlands on mainland saltmarshes are declining and this could be due to an increase in the fox Vulpes vulpes population (Willems et al. 2005).

## Competitors

The Pacific oyster Crassostrea gigas is a non-native invasive species that has recently become very abundant in
the Oosterschelde (Dutch Delta) and is increasing in the Dutch Wadden Sea. The species is (with a few recorded exceptions) not eaten by H. o. ostralegus nor by any other species and is apparently taking over mussel beds. Furthermore, the Pacific oyster may directly compete for the same food resources as cockles and mussels or even eat their larvae. At the same time it has been suggested that Pacific oyster-beds may facilitate the re-establishment of new mussel beds by offering a solid substrate (Cadée 2007). Thus, although Pacific oysters are potentially a major threat, relatively little is still known about the consequences of this recent invader on Oystercatchers.

## RECOMMENDATIONS FOR RESEARCH (IN ORDER OF PRIORITY)

1. Mechanistic causes of decline in Germany and Denmark. We need to gain insight into the strong declines of both the breeding and migratory populations in the German and Danish Wadden Sea. Suggestions are to stimulate ringing studies, look at chick survival and food quality for breeding birds. With regard to migratory birds, local trends should be related to habitat quality or food availability and quality.
2. Climate change. Existing models should be used to quantify the effects of sea level rise and habitat loss for H. o. ostralegus on a population scale (e.g. Goss-Custard et al. 1995, Sutherland 1996, Rappoldt et al. 2004, van de Pol et al. 2010c).
3. Meta-population structure and population dynamics. We need to improve our knowledge about the meta-population structure of breeding and overwintering populations in order to better identify which subpopulations exist. Such identification is crucial to investigate which subpopulations are under threat and in which winter or breeding areas the causes for potential declines should be sought. Long-term standardized research using ringing and monitoring on breeding grounds (like in the Netherlands) should be continued and extended to other main breeding sites (United Kingdom, Norway, Germany, Denmark, Faeroe, Iceland). Furthermore, there should be more focus on the role of inland breeding sites and what role they play in source-sink dynamics. Winter-based research should not be neglected and long-term ringing and monitoring on wintering sites, like the Exe, Wash and Delta estuary in the 1980s, should be extended. We lack recent ringing programs in winter from the Dutch Delta, Germany, Denmark, Ireland and France. Winter counts are insufficient to infer the origin of birds, color ringing as well as radio or satellite tracking is needed to better understand movements in winter. For survival analyses Euring data is currently inadequate because this database only includes birds that have been resighted/ recaptured/recovered. The inclusion of ringing data of birds that are not recovered into the EURING database is required. An alternative non-exclusive approach is to analyze the genetic structure of different populations to make inferences about the meta-population structure ( $c f$. van Treuren et al. 1999).
4. Recreation. Further research is required to determine the exact influence of human disturbance on breeding and non-breeding oystercatchers, in addition to determining the potential for habituation to disturbances and possible disturbance thresholds (Goss-Custard et al. 2006).
5. Demographic causes of population change. Most studies on Oystercatcher population dynamics have either focused on what happens in winter and how this affects survival, or have focused on what happens in summer and how this affects reproduction. However, there can be important feedbacks between overwinter conditions and reproductive output or between density dependent winter survival and breeder recruitment (Goss-Custard et al. 1996, Bruinzeel et al. 2006, van de Pol 2006, Duriez et al. 2012, Oosterbeek et al. unpubli data). The existence of such feedbacks advocates the need for demographic population models which include both the winter and breeding stage. Furthermore, such demographic models can clarify to what extent changes in numbers are primarily caused by changes in reproduction, juvenile or adult survival (van de Pol et al. 2010a).
6. Skewed sex-ratios and effective population size. It has been suggested that many of the winter populations are substantially male biased (Durell \& Atkinson 2004, Durell 2006), which has important consequences for estimates of effective population sizes. Nonetheless, most of the evidence is based on biometric sex-discrimination, while this method might be biased (van de Pol et al, 2009). Furthermore, the mechanism by which sexratio might become skewed is unknown. Thus, it is important to sample the sex ratio of fledglings and adults on a large scale using DNA analysis.
7. Taxonomic status of Mediterranean breeding populations. The taxonomic status of the very small Mediterranean breeding (sub)population needs to be resolved in order to allow a more accurate assessment of its conservation concern. Currently evidence is mixed, as in some traits they are morphologically more similar to H.o. longipes (Rusticali et al. 2002), while their wintering distribution overlaps with H. o. ostralegus (N. Baccetti pers. comm.) and their coastal breeding is also typical for H. o. ostralegus. A comparison between Mediterranean Oystercatchers, H. o. ostralegus and H. o. longipes based on genetic structure is needed.

## RECOMMENDATIONS FOR MANAGEMENT (IN ORDER OF PRIORITY)

1. Shell-fisheries. Mechanical shell-fisheries are known to negatively affect Oystercatchers in many ways. Sustainable coexistence of mechanical shell-fisheries and Oystercatchers is almost never attained. Furthermore, the creation of small protected areas (by allowing mechanical shellfisheries in only parts of an area) is not a solution to this problem, as H. o. ostralegus exhibit high site-fidelity and do not redistribute themselves to protected areas (Verhulst et al. 2004). Only restricted non-mechanical shell-fisheries seem to have limited effects on H. o. ostralegus .
2. Hunting. In France substantial numbers of H. o. ostralegus are shot, especially in years with cold winters when thousands of extra birds overwinter in France. Currently, hunting is usually forbidden after a period of several days of continuing frost. However, international agreements should be made to temporarily stop hunting as soon as a cold spell is detected in northern Europe \& the interdiction should last one-two weeks after the cold spell to let birds recover their body condition and return to their usual wintering grounds.
3. Improve surveys. More accurate and frequent population surveys are needed for the Nordic countries. This may involve the development of new techniques more suitable for these sparsely populated and vast breeding areas. Especially new and better estimates of breeding numbers in Norway (which harbours $11 \%$ of the total population) are critical to confirm whether or not this population is decreasing, or has changed wintering areas.
4. Recreation. With the ever increasing pressure on coastal zones for building houses and for leisure activities, it is crucial to preserve some areas within the distribution of $H$. o. ostralegus in a relatively undisturbed form as a reference (e.g. by the restriction of human activities in nature reserves).

## ACKNOWLEDGEMENTS

We thank John Atle Kålås, Svein-Håkon Lorentsen, Even Tjørve, Ingar Øien and the people at the Norsk Ornithologisk Forening for help with interpreting Norwegian data and literature. We thank Dorete Bloch for information about Faeroese Oystercatchers, Hans Meltofte for references on Oystercatchers migrating though Denmark \& Nicola Baccetti for data on recovery patterns of Italian Oystercatchers. Finally, we thank all delegates to the La Rochelle 2007 workshop on 'Conservation status of Oystercatchers around the world' for feedback.

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## APPENDIX 1. OVERVIEW OF RECENT STUDIES AND RESEARCH

H. o. ostralegus is one of the best studied waders in the world. Therefore, this overview is by no means inclusive and only highlights larger projects. Intensive long-term studies on breeding biology have been (or are still being) conducted on islands in Germany (Mellum), the United Kingdom (Skokholm) and the Netherlands (Schiermonnikoog and Texel). Many smaller breeding populations around Europe have been followed less intensively and for shorter periods. There is also a long tradition of long-term research on winter (feeding) ecology in estuaries in especially the United Kingdom (e.g. Exe
and Wash estuary), as well as in France and in the Dutch delta and Wadden Sea. There is a vast scientific literature of the subspecies that covers hundreds of scientific papers. A good collection of references can be found in two publications about H. o. ostralegus: Goss-Custard, J.D. 1996. The Oystercatcher: from individuals to populations. Oxford University Press, Oxford; and Blomert, A-M., Ens, B.J., Goss-Custard, J.D., Hulscher, J.B. \& Zwarts, L. 1996. Oystercatchers and their estuarine food supplies. Ardea 84A: 1-538.

## APPENDIX 2. LEGAL STATEMENT

The protection status of H. o. ostralegus for each country is given in Table 1 in the main text. In most countries the birds
and their nests are also legally protected, except for France where hunting is allowed. The species is not listed by CITES.

## APPENDIX 3. KEY CONSERVATION SITES

Specific areas of international interest in winter ( $>1 \%$ of flyway in winter as defined by the Ramsar Convention) are the Wadden Sea (Netherlands-Germany-Denmark), Delta Estuary (Netherlands), Morecambe Bay, Solway Estuary, Dee Estuary, Thames Estuary, Ribble Estuary, The Wash, Burry Inlet (all United Kingdom), Dundalk Bay (Ireland) and Baie de Mont St. Michel
(France) (Delany et al. 1999, www.bto.org). Several of these sites only reach the $1 \%$ threshold ( 10,200 individuals) in occasional years, for example when winters are severe (see also Fig. 2 in the main text). Specific areas of international interest in summer are hard to define as birds are more spread out in space during the breeding season.

