



*AGREEMENT ON THE CONSERVATION OF
AFRICAN-EURASIAN MIGRATORY WATERBIRDS*

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“Flyway Conservation at Work – Review of the Past, Vision for the Future”

**DRAFT INTERNATIONAL SINGLE SPECIES ACTION PLAN
FOR THE CONSERVATION OF THE
EURASIAN SPOONBILL *PLATALEA LEUCORODIA***

Introduction

This International Single Species Action Plan for the Conservation of the Eurasian Spoonbill (*Platalea leucorodia*) was initiated in 2007 and was commissioned to Eurosite. It has been compiled by a team of experts led by Patrick Triplet. Drafts of the plan went through rigorous consultations with experts and the AEWA Technical Committee followed by official consultation with governmental officials in the Range States of the species. The draft plan was endorsed for submission to MOP4 by the Standing Committee at its 5th meeting in June 2008.

The Action Plan follows the format for Single Species Action Plans approved by the AEWA 2nd Meeting of the Parties in September 2002.

Action requested from the Meeting of the Parties

The Meeting of the Parties is invited to review this SSAP and adopt it for further implementation.

Agreement on the Conservation of African-Eurasian Migratory Waterbirds (AEWA)



Draft International Single Species Action Plan for the Conservation of the Eurasian Spoonbill *Platalea leucorodia*

Prepared with funding from Vogelbescherming Nederland (BirdLife Netherlands)

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EURASIAN SPOONBILL
AEWA International Single Species Action Plan

Platalea leucorodia leucorodia
Platalea leucorodia major
Platalea leucorodia archeri
Platalea leucorodia balsaci

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List of range countries by populations, where the plan is to be implemented and national organizations in each country involved in the preparation of the action plan:

Platalea leucorodia leucorodia: Atlantic Population

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Platalea leucorodia leucorodia: Central European Population (Pannonian population) & Southeast European Population

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Platalea leucorodia archeri: Red Sea subspecies

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Platalea leucorodia balsaci Mauritanian subspecies

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- **Milestones in the production of the Plan**

Workshop: 22-26 October 2007, Djoudj National Park (Senegal)
 Draft 0 sent to all contributors: 15 November 2007
 Draft 1 sent to AEWA: 31 January, 2008
 Draft 2 sent to AEWA: 30 April, 2008.

- **Geographical range**

The Spoonbill has a wide distribution from Europe to East Asia. Its distribution is partly included within the geographical range of the actions of AEWA. The present Action Plan covers the distribution in Europe, western Asia and Africa. The Plan distinguishes five subspecies or populations:

The Atlantic Population *Platalea leucorodia leucorodia*
 The Central European (Panonnian) & Southeast European Population *P. l. leucorodia*
 The West Asian Population (so called "*P. l. major*")
 The Red Sea subspecies (*P. l. archeri*)
 The Mauritanian subspecies (*P. l. balsaci*)

- **Reviews**

This International Single Species Action Plan should be reviewed and updated every ten years (first review in 2018). An emergency review will be undertaken if there is a sudden major change liable to affect one of the populations or subspecies.

- **Credits**

Front page: adult Spoonbill *P. l. archeri* : Dawit Semere

- **Recommended citation**

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EURASIAN SPOONBILL

AEWA International Single Species Action Plan

Executive summary

The Eurasian Spoonbill *Platalea leucorodia* is distributed from the East Atlantic to India and China (Fig. 2). Four or five populations/subspecies can be distinguished: *Platalea leucorodia leucorodia*, the nominate subspecies, is distributed from Western to Central Europe/ Southeast Europe. It is often separated into two populations, the Atlantic and Central/Southeast European, differing in their distribution and ecology, in particular during the breeding season. The population which breeds in eastern Europe and throughout Asia has been designated as a separate subspecies, *Platalea leucorodia major* on the basis that it is larger in size than the nominate subspecies. Two subspecies are found in Africa, *P. l. balsaci* whose distribution is limited to the Banc d'Arguin (Mauritania) and *P. l. archeri*, the Spoonbill of the Red Sea. These two populations are not migratory and mix with Eurasian Spoonbills during the winter.

The current estimate of the numbers of the Atlantic population, the only one to increase, is 4,800 breeding pairs with a wintering population of 19,000 birds. The Central/ Southeast European population is probably made up of 5,000 to 6,000 breeding pairs (current estimate 5,500 breeding pairs). Its known wintering numbers are only between 7,000 and 8,000 birds, indicating many gaps in knowledge of the wintering sites. The discrepancy between numbers of breeding pairs and wintering numbers is even higher for the "*P. l. major*" population (5,000 breeding pairs against only 2,100 known wintering birds. Most of the "*P. l. major*" birds breeding within the AEWa area probably winter in Pakistan and India (and perhaps as far Sri Lanka and Bangladesh).

The *P. l. balsaci* population is presently the most at risk with now only 750 breeding pairs (1,610 pairs in 1985) and very high mortality among fledglings. The breeding population is restricted to a single site, the Banc d'Arguin (Mauritania). A large proportion of juveniles are killed by predators (jackals) and the breeding site faces an increasing risk of sea flooding.

The *P. l. archeri* population is composed of 1,100 to 1,200 breeding pairs, with, however, a lack of recent data from Sudan and Somalia. *P. l. archeri* is not protected in two countries, Djibouti and Eritrea. Some data indicate that colonies of this subspecies are often disturbed by human activities. Birds are often in non-protected areas and are liable to persecution.

The Central and Southeast Europe population, and probably the *P. l. "major"* population breed partly in non-protected sites and particularly in artificial fish-ponds. The decline of these populations seems to be due to a combination of several threats linked to human activities. Poaching is an important cause of death for this population.

The Spoonbill is classified as being of "Least Concern" in the 2006 IUCN Red List of Threatened Species but all populations are listed in Column A of Table I in the AEWa Action Plan.

The conservation priorities are to maintain (Atlantic population) or increase the number of breeding pairs in the different geographic areas beyond a critical level in particular for *P. l. archeri* and *P. l. balsaci*.

The Pannonian population is still subject to heavy illegal hunting pressure, particularly in staging areas between its breeding and wintering areas; reduction of illegal hunting in these staging areas is a priority. Rehabilitation of former wetlands is considered as important to improve post-fledging survival and would be also a major factor in promoting an increase in Spoonbills numbers. Cooperation with the owners of fishponds is important to protect the breeding sites.

The *P. l. major* population breeding in Eastern Europe and Western Asia is also thought to be subjected to hunting pressure on its migration and wintering sites.

For *P. l. archeri*, the priority is to encourage the relevant governments of the Range States to protect the subspecies and its key sites during the breeding and wintering periods. As the number of key sites seems to be limited, measures could probably be taken with some ease, except for states where the security situation makes this impossible.

Measures to be taken for *P. l. balsaci* include strict control of predators, in particular of jackals, as a high priority. The study of sea defences for protecting the nesting sites must start as soon as possible.

For each population, the study of migratory movements and demographic parameters is necessary. This will depend on colour ring schemes and, if possible, on satellite telemetry.

This Action Plan was prepared by the International Spoonbill Working Group, an informal group hosted by Eurosite. The present Action Plan is based on more or less complete answers from 75 countries. Implementation of this action plan is foreseen in 54 Range States.

EURASIAN SPOONBILL

AEWA International Single Species Action Plan

1 - Biological Assessment

1.1. General information

The Eurasian Spoonbill *Platalea leucorodia* is about 60-70 centimeters long and weighs 1,800-2,400 grams. The bill is most characteristic, with a spoon-like shape. The plumage is predominantly white and, during the breeding season, adult birds have a large plume on the back of the head and an orange/yellow band across the breast. Juveniles and sub-adults show black tips on wing feathers. As a wading bird, it has long legs like herons and storks. Males are larger than females with longer bill and legs.

It lives in habitats with changing water levels such as tidal areas, river deltas, estuaries, alluvial wetlands, lakes and man-made wetlands such as carp fish farms or reservoirs. It is a colonially breeding species, breeding in mixed colonies with other waterbirds (herons, egrets, cormorants, gulls and/or tern species), nesting in trees, reedbeds, dunes, salt marshes and, in arid areas, in low shrubs or on the bare ground, surrounded by water. It forages in shallow open waters and prefers mudflats, searching for small fish species, shrimps or other aquatic invertebrates.

The species' distribution and numbers have recently decreased, especially the Mauritanian subspecies. Before 1900 they probably bred in all large inner river delta's and marine estuaries. Due to land reclamation, drainage, agriculture, house building and tourism their habitats have disappeared or decreased in extent. Since the use of chemicals (mainly in agriculture/aquaculture) increased, pollution of their feeding habitat and accumulation of pesticides in their prey have resulted in a sharp decline in numbers and a restriction of their distribution. Some populations have recovered (i.e. the NW European and Hungarian populations) but other populations are still suffering.

It is a migratory species but African subspecies are resident. Migration distances of 4,000 kilometres are usual. During migration they use stop-over sites (stepping stones) to recover (sleep and feed) from the long distance flights.

1.2 Taxonomy

Phylum: *Chordata*

Class: *Aves*

Order: *Ciconiiformes*

Suborder: *Ciconiae*

Family: *Threskiornithidae*

Subfamily: *Threskiornithinae*

Genus: *Platalea*

Subspecies:

Platalea leucorodia leucorodia Linnaeus 1758, the nominate subspecies.

Platalea leucorodia archeri Neumann 1928 (like *balsaci* but smaller, Cramp & al. 1977).

Platalea leucorodia balsaci Naurois & Roux 1974 (bill completely; smaller than nominate subspecies (Cramp & al. 1977).

Platalea leucorodia "major" Temminck & Schlegel, 1849 (considered to be larger than nominate subspecies Cramp & al. 1977; this subspecies is not considered as valid by del Hoyo & al. 1992).

1.2. Population development

The Eurasian Spoonbill has a wide but fragmented Palearctic distribution, with a breeding range that extends from Europe to China, India, the Red Sea and Northwest Africa (Cramp & Simmons 1977; Hancock *et al.* 1992). The breeding range was formerly more extensive. The species bred in France in the estuary of the Loire during

the sixteenth century, in southern England, the Netherlands and in Northern Germany and Denmark in the seventeenth century and on the Baraba Steppes, in western Siberia, during the nineteenth. It also bred in the Pinsk marshes of Belarus and Poland, and has bred in northern Algeria (Lake Fetzara) according to Vaurie (1965). The species is migratory throughout its range, except for the populations of Northwest Africa (*P. l. balsaci*) and the Red Sea (*P. l. archeri*). Wintering areas include the river estuaries of the Atlantic coast, the Mediterranean, sub-Saharan countries, Pakistan, Iran, India, Sri Lanka, Japan and southern China.

The world population is estimated at 65,000-142,250 individuals (Wetlands International 2006). In most countries, breeding populations are declining except for Western Europe, Hungary, Romania and Italy.

The East Atlantic flyway population is well known and breeding sites are protected throughout its length. New colonies have recently been established in Morocco, Portugal, France, Spain, the Netherlands, Belgium, Germany and Denmark (and there are signs of recolonization in the United Kingdom), and the breeding population has increased to about 4,800 pairs (September, 2007). The total population has been estimated at 19,000 individuals (September, 2007).

In Central and Southeast Europe, the population is estimated to be from 4,910-6,160 breeding pairs (September, 2007). The population is increasing in Hungary (Kovács, Végvári & Kapocsi 2001), Italy (Fasola 2001) and in Romania (Papp & Sándor 2007), but decreasing sharply in Russia and Turkey (Osiek 1994, September, 2007). New colonies have recently been established in the Czech Republic and Slovakia.

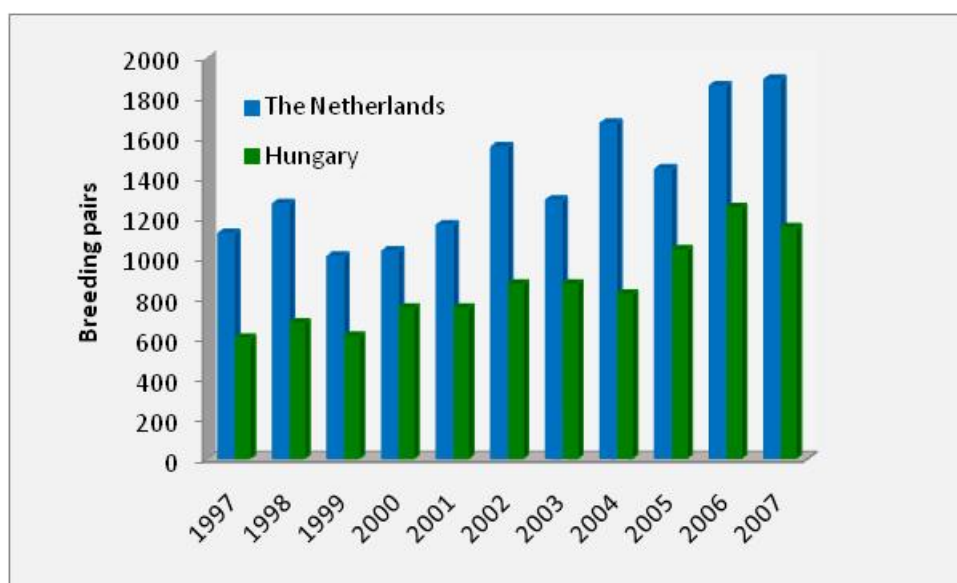


Fig. 1: Changes in the numbers of breeding pairs in The Netherlands and in Hungary

Recent counts show a serious decrease in the numbers of breeding pairs of the Mauritanian subspecies in the Banc d'Arguin, in fact numbers have decreased from 1,610 breeding pairs in 1985 (Gowthorpe & Lamarche 1996) to less than 750 pairs in recent years (O.Overdijk, T.Lok in prep).

Little detailed information is available on numbers of the "*P. l. major*" population breeding within the AEWA area from west of the Sea of Azov to Kazakhstan. Wetlands International (2006) indicates a population numbering over 25,000 individuals and a stable tendency, but there are indications of a decrease at breeding sites (present enquiry).

Detailed data are also lacking on population trends for the Red Sea subspecies *P. l. archeri*, but a decrease is likely given the lack of protection of the main breeding and wintering sites. Wetlands International (2006) suggests a declining trend.

1.3. Geographical distribution

The distinctions between breeding areas of the different populations/subspecies are often not clear, though the wintering areas can be distinguished with greater clarity (Fig. 2):

1. The westernmost "Atlantic" population (*P. l. leucorodia*), the most clearly demarcated, breeds in Western Europe and migrates along the East Atlantic coast to winter mainly in coastal West Africa.
2. The Central and Southeastern European population (*P. l. leucorodia*) breeds in the Danube basin, northern Italy, Greece, the Black Sea region and Anatolia. Birds from the western breeding colonies winter mainly in the Eastern Maghreb, with small numbers crossing the Sahara to winter in Sahel wetlands (mainly the Inner Niger Delta and Lake Chad). Birds from the eastern end of this population winter either along the Nile, as far south as Sudan, or in Israel, Syria and Iraq, with a few reaching the Gulf and even south western Pakistan and India. Some western birds may however also go to the Nile, while eastern breeders may winter in the Maghreb. Further studies may reveal whether two separate populations are involved. The status of birds breeding in Turkey is not clear; those from western Anatolia may belong to this population, those from eastern Anatolia may belong to the "*P. l. major*" population.
3. The Azov/Caspian population ("*P. l. major*") breeds east of the Sea of Azov, some birds migrate via eastern Iran and Baluchistan to winter mainly in the Indus Delta in southern Pakistan; others cross eastern Afghanistan and the Hindu Kush to winter in northern Pakistan (Punjab) and along the Ganges in northern India (this enquiry). The status of birds nesting in Iran is not clear; they may winter along the Iranian coast of the Gulf, or may migrate to the Indus Delta in southern Pakistan.
Figure 2b shows migration routes/flyways used by birds marked at the nest with darvic rings in Netherlands and Hungary and with metal rings in Turkey, Ukraine, Russia, Azerbaijan, Kazakhstan and Uzbekistan. Birds breeding in Syria and Iraq are considered to belong to the "*P. l. major*" population.
4. *P. l. archeri* is a subspecies, found in the Red Sea, with an estimated population of 860 to 1,270 breeding pairs, according to the present enquiry. It is mainly distributed along the coasts of the Red Sea and Indian Ocean (Somalia, del Hoyo & al. 1992). Most Spoonbills breeding on the Arabian side of the Southern Red Sea are likely to belong to this subspecies. The identity of the population breeding in the Northern Red Sea is unclear but may be the subspecies *P. l. major* (Jennings, in prep). In the Northern Egyptian Red Sea, the population appears to have declined by up to 50% (Jennings *et al.* 1985; Grieve & Millington 1999).
5. *P. l. balsaci* is another endemic subspecies with an estimated population size of 3,100 birds (Tamar Lok, pers. comm., O. Overdijk), breeding only in the Banc d'Arguin National Park (Mauritania). Birds are probably resident in the park, although a few observations have occurred elsewhere (notably in the Senegal Delta).

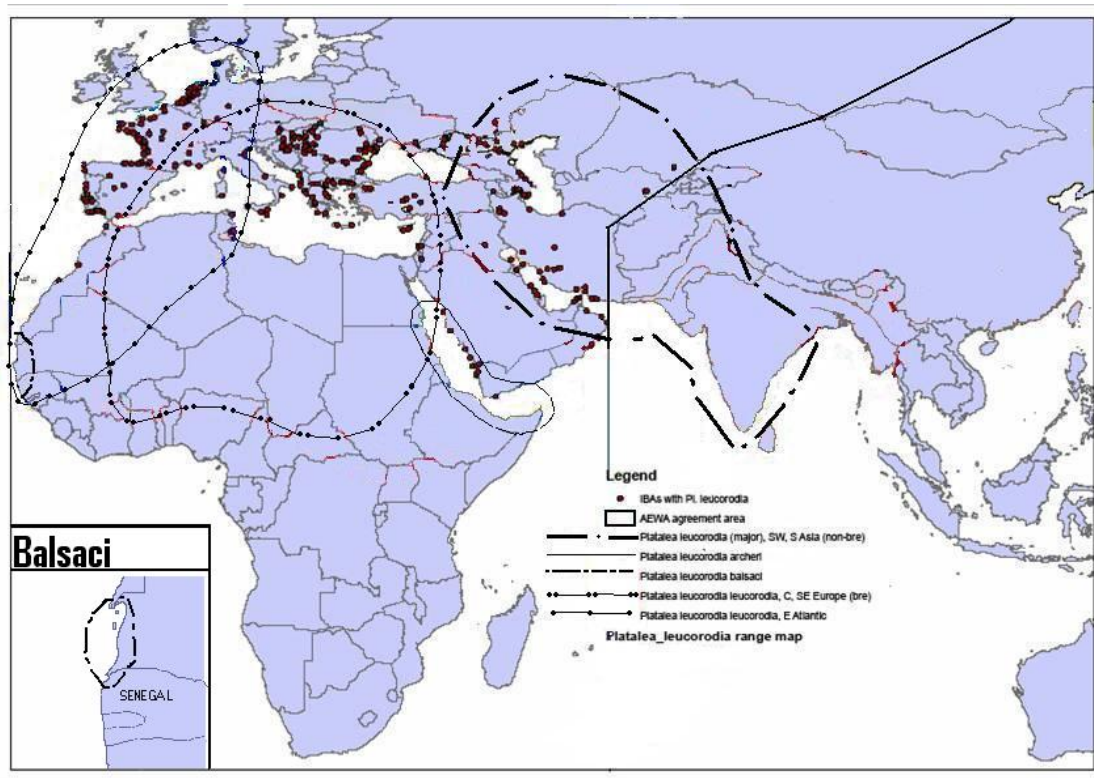


Fig 2a: The distribution of the various populations and subspecies in the AEWA region.

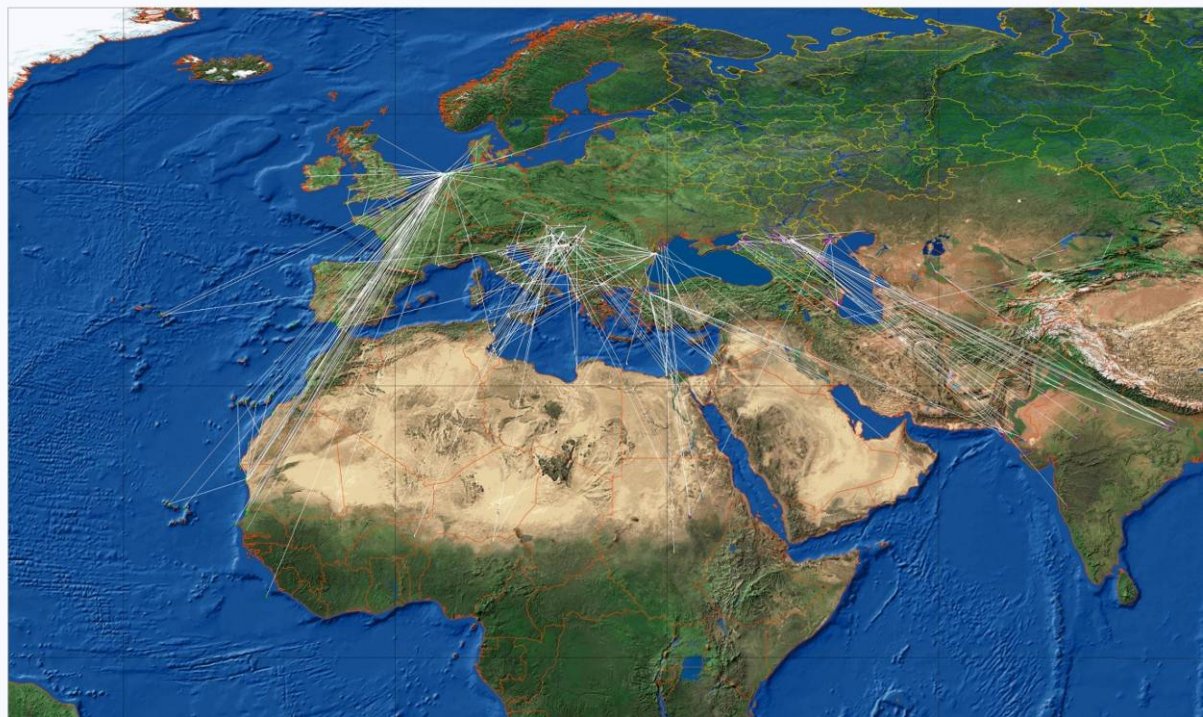


Fig. 2b: Spoonbill movements as shown by ring recoveries.

Table I: Geographical distribution of the Spoonbill

Y=Yes, N=No, V=Vagrant, W=Wintering, PM=Passage Migrant, S=Summering

<i>P. l. leucorodia</i>: The Atlantic Population			<i>P. l. leucorodia</i>: The Central Europe/Mediterranean population		
Country	Breeding	Non breeding	Country	Breeding	Non breeding
Belgium	Y	N	Albania	Extinct	W, PM
Denmark	Y	N	Austria	Y	N
France	Y	Y	Bosnia	Extinct	PM
Germany	Y	N	Bulgaria	Y	PM, W
Morocco	Y	PM, W	Croatia	Y	PM
Netherlands	Y	N	Czech Republic	Y	N
Portugal	Y	PM, W	Greece	Y	W
Spain	Y	PM, W	Hungary	Y	Y
United Kingdom	Y	PM, W	Italy	Y	PM, W
			Moldova	Y	PM
Cape Verde	N	V	Montenegro	Y	PM
Gambia	N	W	Romania	Y	PM
Luxemburg	N	V	Serbia	Y	PM
Mauritania	N	W, S	Slovakia	Y	Y
Senegal	N	W, S	Turkey	Y	PM
Sweden	N	V	Ukraine	Y	N
			Algeria	Extinct	W
			Burkina Faso	N	W
<i>P. l. balsaci</i>			Cameroon	N	W
Mauritania	Y	W	Chad	N	W
			Cyprus	N	PM
			Dem. Rep. Congo	N.	V
			Egypt	N	PM, W, (S?)
			Israel	N	PM, W
			Jordan	N	V
			Kenya	N	W
			Lebanon	N	V
			Libya	N	W
			Macedonia FYR	N	PM
			Mali	N	W
			Malta	N	PM
			Niger	N	W
			Nigeria	N	W
			Poland	N	PM
			Slovenia	N	V
			Tunisia	N	W, S
			Uganda	N	V

<i>P. l. major</i>			<i>P. l. archeri</i>		
	Breeding	Non breeding		Breeding	Non Breeding
Armenia	Y	PM	Djibouti	Y	W
Azerbaijan	Y	N	Eritrea	Y	W
Iran	Y	PM, W	Egypt	Y	W
Iraq	Y	W, PM	Saudi Arabia	Y	W
Kazakhstan	Y	PM	Somalia	Y	W
Kuwait	Y	PM, W	Sudan	Y	W
Russia	Y	PM	Yemen	Y	W

Syria	Y	W, PM	Ethiopia	N	V
Turkmenistan	Y	PM			
Uzbekistan	Y	N, PM			
Bahrain	n.a.	V			
Belarus	n.a.	V			
Georgia	n.a.	PM			
Oman	n.a.	W			
Qatar	n.a.	V			
Tajikistan	n.a.	PM			
United Arab Emirates	n.a.	W			
India*	n.a.	W			
Pakistan*	n.a.	W, PM			

* Countries outside AEWA agreement area

1.4. Distribution throughout the annual cycle

The breeding strongholds of the Atlantic population are in the Netherlands (particularly on the offshore islands of the Wadden Sea) and southern Spain (Odiel and Coto Doñana). The current breeding distribution is clearly a relict of a formerly much wider breeding area, the decrease caused by disturbance and above all wetland loss. In recent years, with improved protection and wetland restoration, some former breeding areas have been recolonized notably in France (Atlantic coast), in Germany and Denmark, and also in northern Morocco. These breeding populations migrate along the Atlantic coast, most birds crossing central Spain via Santoña, using an inland route over the Iberian peninsula to Morocco, to winter along the Atlantic coast of Mauritania and Senegal, where they mingle with the Mauritanian subspecies *P. l. balsaci* and the African Spoonbill *Platalea alba*. However, some of them follow the north coast of the Iberian Peninsula to overwinter in the estuaries of NW Spain and Portugal. Increasing numbers stay to winter in France, too. Their movements have been intensively studied through colour ringing and by observations throughout the flyway which have shown that young birds spend their first three or four years in Africa, before returning to breeding colonies. Observations of Dutch and Spanish breeding birds in the Mediterranean are rare.

Spring migration starts in Western Africa around 1 February and birds are arriving at breeding sites by February (Southern Spain) and March / April in Northwestern Europe. Autumn migration starts in September and birds arrive at the wintering sites again in November.

The Central and Southeast European population breeds along the Danube and its tributaries: in the Danube Delta, on the Pannonian Plain (Carpathian Basin) in central and northern Greece and in Anatolia. The nest sites are mainly in man-made fishponds and reedbeds or flooded riparian forests, as well as on the ground on bare islands. Since about 1990 breeding Spoonbills have colonized northern Italy (Po Delta). Recoveries of ringed birds show that some winter south of the Sahara (the Inner Niger Delta and Lake Chad). A Hungarian and a Serbian bird have been controlled in Niger (J. Brouwer; Pigniczki *in press*). Nonetheless, numbers are small and totals from sub Saharan Africa east of Senegal recorded by the International Waterbird Census were only 25 in 1995, six in 1996 and 54 in 1998 (Dodman & *al.* 1995, 1996, 1999) but 100-200 in Niger (Brouwer & Mullié 2001, Niger Bird Data Base, coordinator Joost Brouwer). Single Hungarian ringed individuals were reported from Mali and Nigeria (Pigniczki *in press*). Many more birds stay in freshwater or saltwater sites in the Mediterranean (mainly the tidal areas of southern Tunisia and Libya), thus avoiding a long trans-Saharan journey. New colour-marking programmes in the Danube Basin, Italian and Greek breeding colonies have provided more information on these wintering birds (Akriotis & Handrinos 2004). It is strongly suspected that young birds summer in Israel, Tunisia and probably Algeria too. Some Central and Southeast European Spoonbills migrate through the Nile Delta (curiously, very few appear to stay to winter in the Nile Delta itself (Goodman & Meininger 1989)) and along the Nile to winter in inland southern Egypt and Sudan, at latitudes similar to those where the Western European breeding population winters in Senegal and Mauritania; a few winter in the Gulf. A single Hungarian young individual and one Croatian bird during its third winter were seen in Morocco, along the main migration route of the Western European (Atlantic) population.

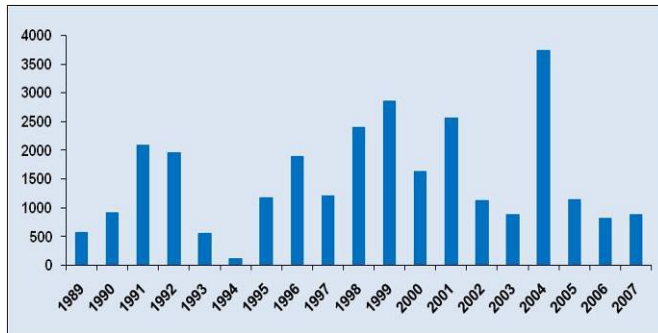


Fig. 3: Changes in numbers of wintering Spoonbills in the Senegal Delta

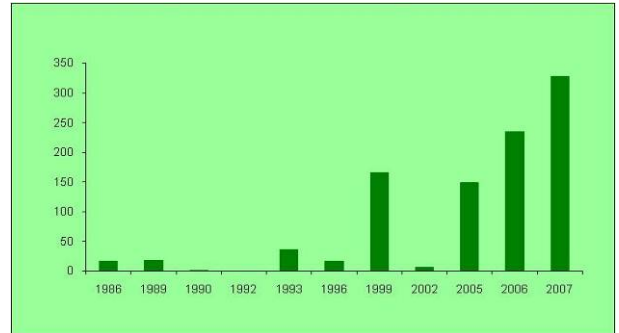


Fig. 4: Changes in numbers of wintering Spoonbills in Turkey

Central and Southeast European breeding Spoonbills thus have two main migration routes. One leads south-west over the Adriatic Sea, through Italy to North Africa, and some fly across the Sahara. The other route leads south-east, through the Balkans, Anatolia, the Middle East and the Nile Delta to the Egyptian and Sudanese sectors of the Upper Nile. A small number of birds from the eastern end of this population (whose eastern limit is poorly defined at present) migrate through Syria and Iraq and as far as the Gulf or even the Indus Delta in Pakistan. There is considerable crossover between the two main routes: most Austrian and Hungarian breeding birds winter in Tunisia, but some take the Nile route; Mullié *et al* (1989) list fifteen ringing recoveries in Egypt, nearly all from the period 1930 to 1957, with eleven in the general area of the Nile Delta: one from Neusiedler See in Austria, six from Kisbálaton in Hungary, three from Kus Gölü, Turkey and one from Romania. In addition they give four recoveries without precise places of ringing (one from Turkey and three from “Hungary/Yugoslavia”). Similarly many Greek and Romanian breeding birds winter along the Nile, but some take the southwestern route. The colour-ringing programme in the Romanian sector of the Danube Delta began in 2003 and recoveries in Spain, Tunisia, and Oman illustrate differing migration directions taken by these birds (Kiss *et al* 2007).

Some first-year Spoonbills may stay in the Carpathian Basin until as late as December in small numbers (2-20 individuals) and overwintering has been known from Hungary since 2005. Recoveries of two- and three- year old Spoonbills from Central and Southeast European colonies show that immatures summer in Tunisia and southern Italy, notably in Sardinia. Some were found in Albania and Bulgaria between their wintering and natal areas during the summer; they may also reach the Carpathian Basin. Four-year old metal ringed Spoonbills were found in the Carpathian Basin in the breeding period, but over 100 km from their natal area in the 1990s (Pigniczki, in press). It is thought that half the colour-ringed Spoonbills bred over 100 km from their natal colony in Hungary in 2007, mainly because of the condition of feeding areas around their natal area. Ringing recoveries support the meta-population hypothesis: two Italian and Romanian (from the Danube Delta) individuals appeared to breed in Hungary, and a Hungarian bird was recovered in Romania, outside the Carpathian Basin, in the breeding season (Pigniczki, in press).

The cutoff point between the Central and Southeast European breeding population and the population breeding in Northeastern Europe and western Asia (Azov/Caspian), the so-called “*P. l. major*” subspecies, is as yet unclear. Birds nesting in the eastern Black Sea and eastern Turkey may belong to the Central and Southeast European population, or to the Azov/Caspian population. A few birds have nested on the Kuwaiti islands of Warba and Bubiyan since the 19th century, and a few birds summer in the Gulf. Most birds in the Gulf are winter visitors or passage migrants. Numbers vary from year to year, with highest numbers between September and April. Larger feeding concentrations from December to April are known from the coast of central Oman, including 270 at Bar al Hikman (in February).

P. l. major breeds from the east coast of the Sea of Azov to the lower Volga (north to Lake Sarpa, lower Ural, the Ilek and Khoboda rivers north to about 50°N and to about 54 to 55°E in the Ubagan valley north of Kustanai, south to the region north of the Caucasus (swamps of the lower Kuban and Terek rivers and of the Manych depression); also elsewhere in Kazakhstan from the east coast of the Aral Sea to the valley of the lower Syr Darya, at Lake Tengiz, and from Zaisan Nor east to the valley of the Kara Irtysh and Tanna Tuva; the breeding range of the Spoonbill extends further east (outside the AWEA area) as far as Mongolia, Manchuria and Ussuriland (Vaurie 1965). This West Asian population probably numbers at least 25,000 individuals (Wetlands International, 2006). In the wintering area, birds breeding within the AWEA area mingle with birds breeding further east, outside the AWEA area: the East Asian population is estimated to number 10,000 individuals (Wetlands International 2006), wintering in South Asia (mainly India and Pakistan) and East Asia (mainly China). The lat-

est winter census data available relate to January 2002, 2003 and 2004 (Li & Mundkur 2007): the total number of wintering Eurasian Spoonbills counted in the whole of Asia were respectively 10,753 in 2002, 13,472 in 2003 and 14,044 in 2004. Of these 2,799 (2002), 4,063 (2003) and 6,069 (2004) were found in India and 975 (2002), 752 (2003) and 16 (2004) in Pakistan; numbers recorded in Bhutan, Nepal and Sri Lanka were much smaller. It should be emphasized that these counts are undoubtedly under-estimates, as not all potential wintering sites were visited, but also that some of these birds had undoubtedly bred outside the AEWA area. Larger wintering numbers were noted in East Asia with 6,889, 8,329 and 7,729 birds respectively in 2002, 2003 and 2004.

Recoveries of Moscow ringed birds show that only a tiny number of birds from the western Asian population winter along the Nile Valley (though a few may join post breeding assemblies in the Sea of Azov). Most birds from the western part of the population migrate across the breeding range, (following a remarkably constant bearing between 120 and 140 degrees from their breeding place) and concentrating in north east Iran; they then appear to take one of two separate routes to reach their winter quarters: they either fly via Sistan and Baluchistan to reach wintering grounds along the Arabian Sea (mainly round the Indus Delta or the lower reaches of the river Indus); or they fly through Turkmenistan, Uzbekistan and eastern Afghanistan, over the Hindu Kush and Khyber Pass, to reach the Punjab and the Ganges plain, wintering in numbers as far east as 87E (this enquiry). Birds breeding in northern Iran appear to winter along the Iranian shores of the Gulf (D.A. Scott, *pers comm.*), or may move into Pakistan.

P. l. archeri occurs in the Red Sea. It breeds mainly on islands, from the Tiran archipelago at the mouth of the Gulf of Aqaba to Yemen. It is believed to be mainly sedentary, but the picture is complicated by the arrival in winter of birds from Europe, and birds nesting in the northern part of the Red Sea may indeed belong to *P. l. major* rather than to *P. l. archeri*. It is a gregarious bird by nature, but migrants and visitors often occur individually. Small parties, usually no more than about a dozen together, may occur along all parts of the Red Sea coast where their subspecific identity is not clear (see Jennings, *in press*. for more comments on status and numbers).

P. l. balsaci breeds exclusively on the ground on bare islands in the Banc d'Arguin National Park in Mauritania. Only very small numbers breed in mangrove trees at a height of 2-3 meters. Mostly they breed in mixed colonies with Western Reef Herons and/ or Little Egrets, in trees also mixing with African Cormorants and Grey Heron. Breeding starts around March and continues to September or October. Most of them seem to winter around the breeding place, though a few may wander south to the Senegal Delta. In winter, they intermingle (and perhaps compete?) with wintering birds from the Eastern Atlantic population of *P. l. leucorodia*.

1.5. Productivity & survival

The age at maturity is well known in the Atlantic population: there are three observations of birds breeding when aged two years (all males) in the Dutch database (T. Lok, O. Overdijk) but most birds start breeding when ages four to five years. The average first breeding age is 3.6 years. Non-breeding birds either stay on the wintering grounds or come back to the breeding grounds during summer. Maximum observed longevity (in the Dutch Ringing Scheme data) is 26 years. Birds in captivity are reported to live for 29 years but they are subject to fewer threats.

The estimate for survival (probability of an adult bird surviving until the next breeding season) is 0.83 in the Netherlands (s.e. = 0.4) while survival rate average 0.87 (0.84-0.90) in Spain (de le Court 2001, Doctoral Thesis). The estimate for observation (probability of a bird being observed at least once a year if this bird has already been seen back in Holland as an adult, given that bird is alive) is 0.82 (s.e. = 0.4) while it is highly variable from year to year in Spain. Return rate of juveniles to the breeding grounds (at a modal age of 3 years) is 0.32 for the Dutch population (Bauchau *et al* 1998). Recent follow up study indicates that survival of the Dutch Spoonbill population has decreased over the last 15 years from 0.92 in 1990 to 0.79 in 2005. This may be caused by density-dependent population regulation (T. Lok, *pers. comm.*). Recoveries suggest that a minimum of 11.7 - 16% of Spoonbills reach maturity (4 or 5 calendar year old) in Hungary based on metal ringed recoveries from the 1900s (Pigniczki *in press*).

Reproductive success is heavily dependent on weather, food availability and/or predation. Droughts and floods can have a major influence on reproductive success. Larger colonies produce less hatched chicks per nest than smaller colonies (breeding success = 1.13 ± 0.91 (s. d.) on Schiermonnikoog 2007 and Figures 5 and 6). Under excellent circumstances (i.e. in NL / D Wadden Sea islands with little predation and a lot of food, shrimps, for the chicks) Spoonbills can raise three chicks in a season. If the first breeding attempt fails, Spoonbills may make

a second attempt in the same season (sometimes even when they already had chicks of 2 weeks old). Predation by ground predators (foxes, domestic cats, rats, wild boars, etc.) can destroy a whole cohort of juveniles. Spoonbills breed in trees and on the ground as well. It was shown in the Netherlands that after large scale predation in a colony the breeding population spread out over a larger area, discovering new breeding sites (O. Overdijk, pers. obs.).

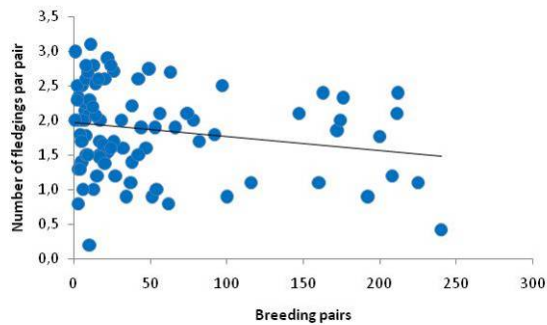


Fig. 5 : Relationship between the size of colonies and the production of fledging birds (data from The Netherlands, France, Germany)

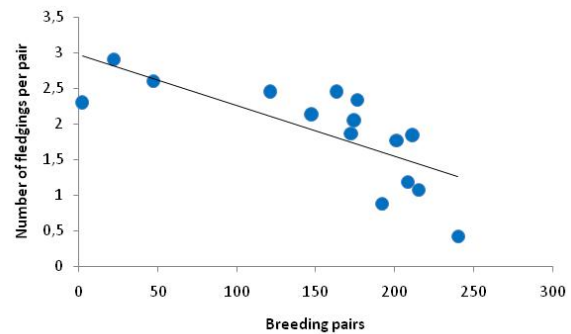


Fig 6 : Relationship between the size of one colony (NP Schiermonnikoog) and the production of fledging birds

<p>Life history</p>	<p>Breeding</p> <p>The Spoonbill breeds in close proximity to shallow waters. The species is social, monogamous and sexually polygynous. Sexual dimorphism is slight (legs and bill size, de Voogt 2004).</p> <p>Pair formation occurs after arrival on the breeding grounds. Birds breed in large high density colonies, small colonies or alone, in reedbeds, on the ground or in shrubs or trees.</p> <p>Clutch size 2-6 eggs. Incubation 24-28 days. Chicks hatch some days apart; younger ones usually die if the food supply is poor. Fledging after 42 days. Mortality of eggs, chicks or young varied from 0 – 90%.</p> <p>After breeding almost 100% divorce (Overdijk, obs. pers). Males, females and their young disperse/migrate separately (Overdijk, obs. pers).</p> <p>Breeding may start as early as January in Spain, while it is not before March or April in the Netherlands.</p> <p>Southeastern European and Pannonian population usually starts breeding activity in March or mid-April and clutch size is 2-4 eggs. The last finish their nesting in July. They breed in reedbed, usually next to little pools without vegetation, or on <i>Salix</i> bushes in Hungary.</p> <p>In Kazakhstan, inhabits steppe lakes with rich reedbeds, nests on trees along river channels, or bushes with shallow water nearby. Appears as early as mid-March, but usually only in April. Spring migration ends in mid-May. Settles in colonies, sometimes together with Grey Heron <i>Ardea cinerea</i>, Great Egret <i>Egretta alba</i> and Cormorant <i>Phalacrocorax sp.</i> Nest is built by both partners in reedbeds from reed stems, or in bushes and trees (willow) from dry twigs with some reed stems and leaves at a height of 2-7 m. Clutches of 3-5, more often 3-4 eggs in early May, but usually mid- May – early June. Juveniles hatch end of May – early June (Gavrilov & Gavrilov 2005).</p> <p><i>P. l. archeri</i> breeds during or just after the rainy season from February until August/September.</p> <p><i>P. l. balsaci</i> breeding starts in March and lasts until October or November. Breeds on volcanic rocky islands, on sandbanks and in mangroves. Nests made out of seagrass (<i>Zostera</i>)</p> <p>Garbage is used for nest-building, bird feathers and bones too.</p>	<p>Feeding</p> <p>Alone or in social groups by day and night using shallow waters in alluvial or tidal wetlands, lakes, marshes and pastures. Diet composed of small fishes (sticklebacks) in freshwater, crustaceans (mainly shrimps), aquatic insects, frogs, leeches and other worms.</p> <p>In tidal areas mainly foraging during low tide.</p> <p>Birds need about 555 g of small fishes (fresh weight) per day (Kersten 1998).</p> <p>Sometimes in close co-operation with other fish-eating species such as cormorant, pelican and heron species.</p> <p>Interactions with cormorant, pelican and gull species (to steal or to eat waste food), are observed frequently during the feeding of juveniles by the adults.</p> <p>Grey Herons and Great White Egrets showed cleptoparasitic activity against Spoonbills in Hungary (Pigniczki in press b).</p> <p>At least once Spoonbill was seen to predate eggs from Lesser Black-backed Gulls (O. Overdijk, obs. pers).</p> <p>West European population greatly depends on brackish habitats, most are intertidal ones, while central and eastern European birds mainly exploit fishponds and flooded areas after they return from their wintering sites in spring, and once again after the breeding season (Schneider-Jacoby 2002). Natron lakes are very important feeding areas especially in spring but from middle of summer dried out fishponds are the most important for Spoonbills (Hungary). In northern regions the shallow sea does not contain fish when birds arrive in their nesting area as the seawater is still too cold. They need food resources in farmland, ditches or artificial lakes (fishponds) for early spring (Overdijk 1994).</p>	<p>Outside breeding season</p> <p>Migrates in large or smaller flocks or alone, rarely with other species (cormorants or herons observed). Spring migration starts in January and ends in mid-March or April. Autumn migration starts in August or September. Very small numbers winter in their natal area. Some disperse in nearby areas.</p> <p>Great difference in migratory strategy. Some make small steps (100-300 km) and rest for a few days at stop-over sites. Others make large steps (1,000-2,000 km) and stop for longer periods to recover.</p> <p>More birds of Atlantic population are wintering in the North than before (Overdijk 2002), probably in relation with the increase in numbers, the increase in quality of different sites in France and Spain, and possibly global warming.</p>
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2. Available key knowledge.

Survival rate and mortality factors are known for the Spanish and Dutch breeding populations. These are the best studied populations, but the bottlenecks for population development are still not known. A large gap in knowledge relates to the food situation for Spoonbills, especially about its availability at key wetlands present along the different flyways during the non-breeding season. In this context, although numbers are apparently influenced primarily by conditions in breeding or wintering areas (Newton 2004), many recent efforts have been made to clarify the influence of the conditions experienced at stopover sites in population regulation of migratory waterbirds (e.g. Santoña Marshes for the Atlantic population; see Navedo 2005).

Atlantic Population	Central Southeast European Population	Western Asian Population	<i>P. l. archeri</i>	<i>P. l. balsaci</i>
Sensitive as during migration and winter, species is restricted to a few sites (O. Grove, Santoña marshes, Tajo Estuary, Ria Formosa, Guadalquivir marshes, Banc d'Arguin, Senegal Delta). During breeding restricted to three major sites. The current breeding distribution is the result of a long lasting historical decline.	Recovering from historical decline. Breeding sites of Pannonian population mostly on man-made wetlands, but feeding on temporary wetlands. South-east populations mainly use natural wetlands. Stop-over sites in the Balkans endangered, improving in Italy, unknown in Egypt and Sudan.	Status and population size are uncertain.	Small population size, declining. Breeding places are vulnerable to human disturbance. Low level of protection and knowledge, largely resident.	After 2000, major decrease: 750 breeding pairs in 2007. Total population size estimated at 2,800 in 2007, compared to $\pm 5,000$ in 1997-2001. Generally, low breeding success. One main breeding colony. Mainly resident.

3. Threats

The main historic threat for Spoonbills is the loss of habitat for feeding and breeding. Feeding grounds have over the years been drained, regulated, empoldered, changed into intensive agricultural land or fish farms, abandoned, become overgrown by vegetational succession, lack of grazing or invasion by alien species, or used for recreation (disturbance) activities. Overfishing and water pollution are also huge problems in some areas.

Breeding grounds are destroyed or abandoned by the species as a result of house building, or the management of water levels for agriculture, fish farming, industry, recreation, military activities and even forestry. In all cases, water management (usually drainage) is the key problem.

While Spoonbill habitat remains at risk throughout the range of the populations and subspecies under consideration in the present document, there is a growing acceptance of the need to preserve and restore Spoonbill habitats, and many major sites have been given protected status, notably: in the breeding area of the Atlantic population, in the breeding area of the Pannonian population, in the major West African sites of Banc d'Arguin, Diawling and Djoudj, in wintering areas in Tunisia, in some breeding areas in Turkey and southern Russia, in breeding and wintering grounds in Iran and in wintering areas in Pakistan and India. Nevertheless, there are still major areas where protected status is lacking or poorly applied, and much further work is needed.

In addition, particularly in southeast Europe and in the migration and wintering range of *P. l. major*, illegal hunting is a serious problem in some areas.

The highest non-natural cause of death in the Atlantic population during migration is poaching and collisions with electric power lines, especially in highly urbanized areas.

For the Central and Southeast European breeding population, most breeding areas now enjoy protected status, though some sites in Anatolia show lack protective measures. The principal threat on staging areas in the Balkans and Middle

East is the heavy (generally illegal) hunting pressure, which causes direct mortality and also means that otherwise suitable feeding areas cannot be used because of disturbance; a shooting ban in Montenegro in spring 2006 (imposed because of the fear of Avian Influenza) led to increased numbers of Spoonbills using staging sites. Birds moving through Mesopotamia must also be exposed to illegal hunting.

Information is lacking on the conservation status of the breeding sites *P. l. major*, but it seems clear that, even where protected areas exist, funds for protective measures, monitoring and wardening are lacking. Little detailed information is available on hunting pressure in staging areas, but it appears highly likely that *P. l. major* Spoonbills are subjected to illegal hunting in migration routes through eastern Iran, Turkmenistan, Afghanistan and Pakistan.

Little information is available on threats to *P. l. archeri*, but it is clear that few of its breeding sites enjoy protected status and that such sites are open to predation and disturbance by fishermen and other visitors to breeding islands in the Red Sea. It is also likely that sites used outside the breeding season do not enjoy protected status, and that some birds are trapped and/or shot.

The source of the high mortality of *P. l. balsaci* recorded on the Banc d'Arguin over many years is still not known. A high probability is predation by Jackal *Canis aureus* (i.e. in 2007, 43 of 45 young ringed birds were predated by Jackals within ten days ringing). Spoonbills breed on islands and Jackals can swim without difficulty. Jackals also breed on islands, sometimes in the middle of a Spoonbill colony. Another possibility is the increased frequency of flooding (due to sea level rise?) during extreme high tides. Other sources could be poisoning of vegetation (plankton) in the (warm) sea, because high mortality of other waterbird species was observed at the same time or predation by other bird species (Lesser Black-backed Gull, Slender-billed Gull). Further studies are necessary and some are underway.

Table II: Threats identified in each population/subspecies. Details of the main threats per country are given in Annex 2.

Critical	A factor causing or likely to cause very rapid declines (>30% over 10 years).	1
High	A factor causing or likely to cause rapid declines (20-30% over 10 years).	2
Medium	A factor causing or likely to cause relatively slow, but significant, declines (10-20% over 10 years).	3
Low	A factor causing or likely to cause fluctuations.	4
Local	A factor causing or likely to cause negligible declines.	5
Unknown	A factor that is likely to affect the species but it is unknown to what extent.	0

	Problem	Description	<i>leucorodia</i> (Atlantic)	<i>leucorodia</i> (Continental)	<i>major</i>	<i>archeri</i>	<i>balsaci</i>
Migration	Starvation (mainly juveniles)	Juveniles arrive at unfamiliar sites and are not experienced enough to find food. Causes of problems: Farming operations, ducks hunting (France), uncontrolled tourism (canoe, dog walking, Wadlopen Netherlands), recreational shellfish collection, bird disturbing from fish-ponds (Israel, Croatia). Competition with individuals of the same species or with other fish feeders could add to the risk.	3	3	3	0	2
	Disorientation	No experience of where to go, getting lost (at sea) and dying. Cases from Cape Verde Islands.	4				
	Collision with power lines	In river deltas with large ports or industry.	3	4	4		
	Industrial spills	Bird feathers get dirty or food is polluted.	5				
	Poaching	Direct mortality from illegal hunting, in the Balkans, in the area of the Caspian, and more especially in eastern Iran, Turkmenistan and Afghanistan.		2	2		
Wintering	Starvation	Not enough food available or they cannot find it in combination with disturbance. Causes: invasion of open water by plants (vegetation succession, invasive plant species), human settlements, overfishing, industrial and tourism development.	2	3 (SE) 4 (SW)	3		
	Run-off of agricultural chemicals (in particular DDT)	DDT is still in use in rice cultures in Africa where birds may feed. DDT is stored in their body fat and found later later in embryos and chicks. When food availability is limited, the body fat will be used and birds are less alert. They die because of secondary causes of death (shot, collisions with power lines).	4	5	4	0	0
	Competition	Food competition at certain wintering sites with congeners or individuals of other species.	5				
	Poaching	Birds are killed or wounded. Direct mortality from illegal hunting, notably in Egypt, also in Sudan (subsistence hunting) and Pakistan. Weak legislation on protection and little application of existing legislation.	0	3 (SE) 5 (SW)	2	3	
	Loss of habitat	Food competition at neighbouring sites. Dredging for navigation (Seine Estuary, Santoña, Spain), river diversion (irrigation), land reclamation (construction of infrastructures for tourism, fruit plantations, agriculture (Nile Delta), intensive fish-farming, water regime regulation (water transfers, dams).	3	2	3		
	Disturbance	Loss of condition (no food or no sleep) and loss of energy (birds fly away in panic) and if they move to other sites, food competition. Causes: hunters, insensitive ecotourism, motorised shepherds, Jackals and feral dogs, firewood cutting.	3	3	3	4	0

	Problem	Description	<i>leucorodia</i>	<i>leucorodia</i>	<i>major</i>	<i>archeri</i>	<i>balsaci</i>
Reproduction	Collision with power lines	Birds collide with lines (they cannot judge the distance) and are hurt on breast or break the legs. They die sooner or later.	3	4	4		
	Botulism/cyanotoxins/ parasites	Mostly directly after fledging when the temperatures are quite high and botulism can break out among other waterbirds as well. Some tens or hundreds of birds may die very quickly. Depends heavily on the type of parasites and most are in the feathers. Birds spend a long time removing the parasites with their bill and while doing so, they cannot sleep or feed. Their body mass decreases and they may die.	2	5	5	5	5
	Heavy rain and hail-storms in spring	Adult birds cannot leave the eggs or new born chicks alone to go to feed. If these weather conditions continue, adults have to feed and chicks become cold and wet and die in few days.	2	4	4		
	Poaching	Birds are shot by poachers and are killed or wounded, mostly during feeding.		5	5	0	
	Starvation after fledging	After fledging the parents nurse the chicks for a short time and then family relation ends. The juveniles are left to be independent: some juveniles are able to find food, others not and these suffer or die. The causes are over-fishing (shrimps), restricted migration of seafish to inland waters, possibly competition for food.	3	3	3	0	
	Invasive plant species	In Doñana, invasion of <i>Azolla filiculoides</i> . In the Senegal Delta, <i>Typha</i> .	3				
	Predation	Mainly unfledged juveniles are killed by the predator. Some predators also destroy eggs. Adults are not caught or only small numbers. Fox, wild Boar, Jackal.	3	4	4	4	1
	Flooding	Nests flood or eggs disappear from the nests. Small chicks can may get cold and die later. Sometime secondary predation by gulls.	2	3	3	0	2
	Future effect of sea level rise and climate change	Reproduction will be lower or nil.. Adult birds winter further to the north, with possible food problems. Sea level rise will affect (the number of) flooding events, the breeding sites and loss of existing feeding habitats; however, new habitats may be created. Global warming could cause drought in the Pannonian and Anatolian region, and could lead to loss of breeding and feeding areas.	2	2			1
	Pollutants	Oil spills: oil may cover the breeding site. Birds cannot feed in the neighbourhood and get dirty. Pollutants: birds are less fertile, thus lower production or their body fat is polluted which will have effects during migration when using this body fat.	3	5	5		5

Lack of water (drought, drainage)	Breeding areas are not protected by the water anymore and predators can come easily to the colonies. No feeding areas for the inland population, or the adults should fly large distance. Feeding areas overgrowth by reed, and another vegetation. Spoonbills are not able to look after food on that site, so they have to fly more to look after food, it costs more energy and so they will have less number of chicks in nests. Drought may affect but in a Mediterranean climate it does not cause a significant decline unless occurring continuously in many years. Fishpond abandonment and land reclamation are two other problems.	2	3	3		
Loss trees for nesting	Nests in trees are safe against ground predators. If lost, adults must build their nests in a less safe place. Colonial birds contribute to the death of trees, in Doñana and other colonies.	2	5			
Competition for nesting places (Cormorant, large Gulls)	Adults need to spend energy in defending their nest (materials) and when they are chasing a competitor they abandon the nest which may be damaged by other birds. The faeces of Great Cormorants destroy the breeding habitat within 2-3 years.	5	4	4		
Disturbance	Tourism (including bird watchers): disturbance at breeding or feeding sites. Agricultural work also causes disturbance at feeding sites especially in early spring. Fisheries: food competition and disturbance at feeding sites. Exercises by military aircraft: this kind of disturbance is dangerous when planes fly above the colony for a long time, and the parents start to fly around the colony. It may cause the death of the eggs or small chicks, if the weather is rainy or/and cold.	3	4	2		5
Overfishing	No food or less food available. Disturbance at feeding sites.					2
Urban and industrial development	Loss of habitat (bridges, wind farms...). Suboptimal water levels (flooding, varying levels, drought, shortage of freshwater). Drainage of feeding waters. Breeding habitats (wetlands) are degraded by water regime intervention, mainly for intensive agriculture.	2	2			
Burning and cutting of reed	Loss of breeding habitat. Loss of nests when burning is carried out in breeding season.		4			
Isolated population	Inbreeding. No immigrants.					0

4. Treaties, legislation and policies relevant for management

The Spoonbill is classified as being of "Least Concern" in the 2006 IUCN Red List of Threatened Species, indicating that it has been evaluated but does not qualify for any other category.

If the IUCN criteria are applied at subspecies/population level, *P. l. archeri* should be assessed as category "Vulnerable" as it has declined up to 50% in the last ten years.

The present studies of *P. l. balsaci* indicate that this subspecies should be considered as "endangered" due to its sharp decline in the last ten years.

The following section briefly reviews the obligations of the Range States arising from the major international conventions and agreements. The species is also affected by national conservation legislation and policies.

4.1. International Directive, conventions and agreements

4.1.1. At European Union level: Bird Directive

The terms of reference for the application are given in paragraphs 1 and 2 of Article 4 of the Directive, which is given in full below:

1. The species mentioned in Annex I shall be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution. In this connection, account shall be taken of:

- (a) species in danger of extinction;
- (b) species vulnerable to specific changes in their habitat;
- (c) species considered rare because of small populations or restricted local distribution;
- (d) other species requiring particular attention for reasons of the specific nature of habitat.

Trends and variations in population levels shall be taken into account as a background for evaluations.

Member States shall classify in particular the most suitable territories in number and size as special protection areas for the conservation of these species, taking into account their protection requirements in the geographical sea and land area where this Directive applies.

In this respect, Special Protection Areas have to be established to assist conservation measures.

According to article 6, Member States shall take appropriate steps to avoid, in the special areas of conservation, the deterioration of natural habitats and the habitats of species as well as disturbance of the species for which the areas have been designated, in so far as such disturbance could be significant in relation to the objectives of this Directive.

4.1.2. The Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention)

Annex II: Special protection (appropriate and necessary legislative and administrative measures) for the animal taxa listed, including:

- All forms of deliberate capture and keeping and deliberate killing;
- The deliberate damage to or destruction of breeding or resting sites;
- The deliberate disturbance of wild fauna, particularly during the period of breeding, rearing and wintering, insofar as disturbance would be significant in relation to the objectives of this Convention;
- The deliberate destruction or taking of eggs from the wild or keeping these eggs even if empty;
- The possession and internal trade in these animals, alive or dead, including stuffed animals and any readily recognisable part or derivative thereof.

4.1.3. Convention on the Conservation of Migratory Species of Wild Animals (CMS)

Annex II of the Bonn Convention

This Appendix refers to migratory species that have an unfavourable conservation status or would benefit significantly from international co-operation organised by tailored agreements. The Convention encourages the Range States to conclude global or regional Agreements for the conservation and management of individual species or, more often, of a group of species listed in Appendix II.

4.1.4. The Agreement on the Conservation of African-Eurasian Migratory Waterbirds (AEWA)

The taxa in Column A Category 1 meet one or more of the following criteria:

- Category 1: (a) Species which are included in Appendix I to the Convention on the Conservation of Migratory Species of Wild Animals;
- (b) Species which are listed as threatened in Threatened Birds of the World (BirdLife International 2000); or
- (c) Populations which number less than around 10,000 individuals.

Category 2: Populations whose numbers are comprised between 10,000 and 25,000 individuals.

Table III: Classification of the different Spoonbill populations/subspecies according to their numbers

Populations/Subspecies	Population covered by the SSAP	Table 1 Column A	Global Conservation Status
<i>Platalea leucorodia leucorodia</i>	Western Europe & Northwest Africa	2	LC
<i>Platalea leucorodia leucorodia</i>	Cent. & SE Europe/Mediterranean, Mesopotamia and sub-Saharan Africa	2	
<i>Platalea leucorodia major</i>	West Asia/Southwest & South Asia	2	
<i>Platalea leucorodia archeri</i>	Red Sea & Somalia	1c	
<i>Platalea leucorodia balsaci</i>	Coastal West Africa (Mauritania)	1c	

4.1.5. Ramsar Convention on Wetlands

The Convention on Wetlands provides the framework for the conservation and wise use of wetlands and their resources through local conservation activities.

The Convention requires that each Contracting Party should designate at least one suitable wetland within its territory for inclusion in a List of Wetlands of International Importance maintained by the Ramsar Bureau, but the parties are encouraged to designate all wetlands of international importance meeting the Ramsar criteria.

The Convention establishes guidelines for the formulation and implementation of national wetland management and conservation policies, including establishing inventories of wetlands, determining priorities for each site, requiring impact studies for all projects that may affect wetlands, regulating the use of wild flora and fauna to avoid over-exploitation, and drafting legislation that encourages wetland conservation, taking into account international responsibilities for the conservation, management and wise use of migratory stocks of waterfowl.

4.1.6. Convention on International Trade in Endangered Species of Wild Flora and Fauna (CITES)

The 'Washington' Convention on International Trade in Endangered Species of Wild Fauna and Flora, more commonly known as CITES, aims to protect certain plants and animals by regulating and monitoring their international trade to prevent it reaching unsustainable levels.

The Spoonbill is listed in Appendix II, which lists species that are not necessarily now threatened with extinction but may become so unless trade is closely controlled. International trade in specimens of Appendix II species may be authorized by the granting of an export permit or re-export certificate.

4.2. National institutions, laws and policies affecting bird conservation

There is a wide diversity of situations relating to institutions and laws dealing with bird protection in the countries cover by the species range. Some countries have no bird protection administration at all, while in others, the responsible for the protection is either in the Ministry of Environment or it is linked to other offices (forestry, agriculture, even interior).

Surprisingly, the species is not protected everywhere. The Atlantic, Central and South-East European breeding populations are fully covered by legislation. The West Asian breeding population is protected almost everywhere. The *archeri* subspecies does not benefit from any real legal protection. In some African countries, the Eurasian Spoonbill is not protected, but it benefits from confusion with the African Spoonbill *Platalea alba* which is protected there.

Table IV: The legal status of the different populations/subspecies

	Protected	Not protected	Unknown
Atlantic breeding population	12	0	3
Central & Southeast European breeding population	31	4	0
Western Asian breeding population	10	2	3
<i>P. l. archeri</i>	4	2	1
<i>P. l. balsaci</i>	1	0	0

5. Framework for action

The aim of this Action Plan is to improve the conservation status of the different populations of Spoonbills and in particular to meet the measures below.

Some priorities do not follow the criteria, but as monitoring or estimations will not prevent the population decline, it is essential to find the best measures which will really prevent the decline.

***P. l. leucorodia* Atlantic population**

Belgium, Cape Verde, Denmark, France, Gambia, Germany, Luxemburg, Mauritania, Morocco, Netherlands, Portugal, Senegal, Spain, Sweden, United Kingdom.

***P. l. leucorodia* Central and SE European population**

Albania, Algeria, Austria, Bosnia, Bulgaria, Burkina Faso, Cameroon, Chad, Croatia, Czech Republic, Cyprus, Dem. Rep. Congo, Egypt, Greece, Hungary, Israel, Italy, Jordan, Kenya, Lebanon, Libya, Macedonia FYR, Mali, Malta, Moldova, Montenegro, Niger, Nigeria, Poland, Romania, Serbia, Slovakia, Slovenia, Sudan, Tunisia, Turkey, Uganda, Ukraine.

P. l. major

Armenia, Azerbaijan, Bahrain, Belarus, Georgia, Iran, Iraq, Kazakhstan, Kuwait, Oman, Qatar, Russia, Syria, Tajikistan, Turkmenistan, United Arab Emirates, Uzbekistan.

Countries outside Agreement area: India, Pakistan.

P. l. archeri

Djibouti, Eritrea, Egypt, Saudi Arabia, Somalia, Sudan, Yemen, Ethiopia.


P. l. balsaci


Mauritania.


Significance of the symbols used in the following tables

Critical	Result needed to prevent a major decline in the population, which could lead to extinction.	1
High	Result needed to prevent a decline of more than 20% of the population in 20 years or less.	2
Medium	Result needed to prevent a decline of less than 20% of the population in 20 years or less.	3
Low	Result needed to prevent local population declines or events likely to have only a small impact on the population across the range.	4
Not a priority	Local measure which has no significant impact on the population.	5

Key to time scale criteria:

 **Short:** to be completed within the next 1-3 years

 **Medium:** to be completed within the next 1-5 years

 **Long:** to be completed within the next 1-10 years

NCA National Conservation Authorities

GNG Governmental and non-governmental conservation organisations

NRA National and regional authorities and non-government conservation organisations

SI Scientific institutions

PAM Protected areas managers

Table V: The long and short term targets for the different populations/subspecies
























	Long term target	Short term target
Atlantic breeding population	Maintain and increase current population size and promote conditions which will help expansion in Western Europe towards former breeding range, taking account of any possible effect on the <i>balsaci</i> subspecies.	The combination of survival and reproduction rates is sufficient to maintain a growing population.
Central and South-East European breeding population	Increase the breeding population in order to recolonise all suitable wetlands.	The combination of survival and reproduction rates is sufficient to maintain a growing population.
West Asian " <i>major</i> " population	Increase the breeding population in order to recolonise all suitable wetlands.	The combination of survival and reproduction rates is sufficient to maintain a growing population.
Red Sea " <i>archeri</i> " subspecies	Remove the subspecies from its present vulnerable status by increasing the size of the population to 3,000 breeding pairs (i.e. 10,000 individuals).	The decline of the population is arrested and increased by 20% compared to 2007 level.
Mauritanian " <i>balsaci</i> " subspecies	Restore the population to at least 1,400 breeding pairs or 3,000 mature individuals with enough reproduction to ensure a stable population.	The combination of survival and reproduction rate is sufficient to maintain a growing population. A 5-year average reproduction rate of 1.4 fledged young per breeding pair is maintained.










This aim will be achieved by actions applied at different levels.















































🦅 At the species level










































Objective	Activities	Priority
Coordinated research and monitoring	Continue and expand the internationally coordinated colour marking scheme as the crucial tool for determining and monitoring survival rates and metapopulation structure, investigate possibilities of satellite telemetry, and apply results.	2
	Maintain a central / coordinated database to collect, store and analyse data on metal and colour rings, count data, survival rate and breeding success.	2
	Develop standardised methodology for monitoring.	2
	Count breeding pairs at key colonies and wintering birds on an annual basis.	2
	Use recent techniques and models to analyse the trends in the populations (i.e. TRIM, MARK programmes, etc).	3
	Adapt the International Single Species Action Plan to each country.	2
Increased awareness about the need for collaboration between countries along the flyways	Strengthen and expand activities of the International Spoonbill Working Group and encourage exchange of experience between the personnel of key sites.	3
	Organise regional meetings in Montenegro (2009) and in Tunisia (2011).	3
	Produce an AEWA poster.	3
	Develop a new travelling exhibition.	4
Networking	Encourage fundraising activities to support Spoonbill conservation (e.g. adoption of birds/key sites).	3
	Improve collaboration between countries along the Central Asian Flyways.	3
	Increase education and public awareness of the Spoonbill, related species and wetlands.	3
Use the species as flagship		
Training	Organise training courses in management techniques for staff of protected areas.	2
	Organise training courses in monitoring techniques for observers (volunteers and wardens).	2
	Organise training courses in nature-friendly fishpond management for fishpond owners.	2










































At population and subspecies level













Aim	The Action Plan	Activities	Success Indicators	Sources of validation	Responsible organisations	<i>lecorodia (Atlantic)</i>	<i>leucordia (Continental)</i>	<i>major</i>	<i>archeri</i>	<i>balsaci</i>
Survival rate is sufficient to maintain a growing population.	Designate the species as protected in all countries along the flyways in all the Range States.	Authorities responsible for the conservation of the species are identified, and convinced of the need to protecting the species.	The subspecies are protected in all countries.	A national protection law is approved in all countries.	NCA			1  	1  	
	Maintain the integrity of the coastal ecosystem at Banc d'Arguin.	EIA of activities in surrounding area is effective (industrial shellfishing)	Regular measures of prey densities.	Banc d'Arguin National Park database	NCA					2  
	Designate and maintain key breeding, feeding and stop-over sites as Protected Areas (European Union Special Protection Areas in EU countries) and Ramsar sites.	Implementation of national politics for wetlands conservation. Use IBA and Ramsar criteria for designation.	Protected area status of sites listed in the Annex of the action plan is maintained and sites stay in good ecological conditions.	The lists of protected areas and of Ramsar sites are improved.	NCA	3 	2 	2 	1 	
	Restore former feeding areas and prevent drainage of existing feeding areas.	Give priority to known and threatened sites. In Senegal, a priority must be to restore the Guembeul reserve.	Lower mortality due to natural causes.	National reports.	GNG	2 	2 	2 	2 	2 
	Prevent overgrowth of feeding areas by management of vegetation succession and/or invasive plants.	Develop training sessions about invasive plants species for wetlands managers and integrated management of sites, including the vegetation aspects.	Decrease in the number of overgrown sites by vegetation.	National reports.	GNG	2 	2 	2 		
	Take measures to limit activities which may reduce the availability of food (e.g. overfishing, disturbance,	Reduce disturbance through information, education and surveillance and visitor	Lower mortality due to natural causes.	Database of ornithological ringing stations.	GNG	3 	2 	2 	2 	2 

	<p>scaring at fishponds, constructions which may limit movement of prey species, wind farms, human settlements and infrastructures, development, regulation of rivers).</p>	<p>management.</p> <p>Include site and species conservation in any project of development.</p> <p>Investigate the impact of oil exploration, exploitation and transport on key sites and survival and take appropriate mitigation measures.</p> <p>Forbid gravel extraction in and around key wetlands.</p>									
	<p>Maintain the area of fishponds managed extensively in Central Europe, and adjust their management to the needs of the species.</p>	<p>Promote integrated management of fish-ponds.</p>	<p>Number of colonies and number of breeding pairs on fish-ponds.</p>	<p>Database of Ornithological Associations.</p>	<p>GNG</p>		<p>2</p> <p></p>	<p>2</p> <p></p>			
	<p>Develop management plans for key breeding, feeding and stop-over sites.</p>	<p>Strengthen staff capacity at protected areas both for administrative and surveillance tasks.</p> <p>Provide assistance for planning and management of key sites.</p>	<p>All key sites have a management plan.</p>	<p>Data on each site are updated in the IBA and the Ramsar databases.</p>	<p>GNG</p>	<p>3</p> <p></p>	<p>2</p> <p></p>	<p>2</p> <p></p>	<p>2</p> <p></p>		
	<p>Reduce mortality caused by collision with overhead power lines.</p>	<p>Identify critical sections of powerlines.</p> <p>Replace existing lines with underground cables or mark them with warning signs obvious to flying birds where necessary.</p> <p>Avoid sitting new lines near breeding or feeding areas through Environmental Impact Assessment (EIA).</p>	<p>Fewer birds are found beneath overhead power lines.</p>	<p>Database of ornithological ringing stations</p>	<p>NRA</p>	<p>2</p> <p></p>	<p>3</p> <p></p>	<p>3</p> <p></p>			

	Reduce direct mortality caused by poaching.	Enforce nature policy. Information in hunting magazines is regular. Provide information, education and surveillance at key sites. Stop spring hunting in all countries along the flyways. Designate no-hunting zones at key sites.	Fewer birds are found dead, killed by poachers.	Database of ornithological ringing stations	NCA	4 	2  	2  	2  	
	Reduce direct mortality caused by toxins.	Create an early warning system that helps to detect early cyanotoxin blooms so appropriate management can be carried out (remove dead birds, manage water levels).	Decrease in this semi-natural cause of mortality.	Database of ornithological ringing stations	NCA	3   	4   	3   	3   	2   
	Phase out organochlorines (especially DDT) along the entire migratory flyways.	Monitor level of pollutants in eggs, chicks and dead birds.	Decrease in the intensity of non natural causes of mortality.	Database of ornithological ringing stations.	NCA	2   				2   
Reproduction rate is sufficient to support an increase in the population to the target level.	Restore wetlands for breeding, maintain adequate water level at colonies and create water supply systems.	Conduct a strategy for protecting wetlands and waterbirds, in particular in and around existing colonies.	Increase in the number of appropriate breeding sites.	Data on each site are updated in the SPA, IBA and the Ramsar databases.	GNG , NCA	2 	3  	2 		
	Protect colonies threatened by flooding.	Use measures appropriate to fit local conditions (if there is higher risk of flooding with sea level rise). Manage fish-ponds for conservation or through integrated management.	Reduced mortality due to natural causes.	Database of ornithological ringing stations.	GNG	3   	3   		2   	1   
	Preserve colonies from burning and cutting reed, by avoiding such activities	Cut reed on a 3-year plan and prohibit cutting and burning during breeding	Colonies in reedbeds increase their breeding	Database of Ornithological Associations.	GNG		3  	2		

	around colonies.	period.	success.							
	Take measures to protect threatened colonies against excessive predation (notably by fox, wild boar or jackal).	Study the best way to do so and use appropriate means.	Reduced mortality due to natural causes.	Database of protected areas (for measures) and of ornithological ringing stations.	NCA	4 	4 	2 	2 	1 
	Manage competing species if necessary and appropriate.	Try to understand of the relation between the species and the Sacred Ibis. Study the real impact before any possible intervention (<i>Larus michahellis</i>). Study the possible competition between <i>P. l. leucorodia</i> and <i>P. l. balsaci</i> .	Increase in numbers of breeding pairs in colonies.	Database of Ornithological Associations.	GNG , SI	4 	5  	4  	2  	1  
	Protect nesting colonies from disturbance.	Protect by restricted/ prohibited access or by visitor management. Increase surveillance in order to reduce disturbance factors by public, land-users, fisherman, reedcutters, farmers and other factors. Change flying techniques for military planes above the colonies in breeding season.	Fewer birds found dead. Increase in the breeding success, decrease in nest abandonment or colony desertion rate.	Annual checks of the colonies.	PMA , NGN	2  	2  	2  	2  	4  
	Determine and monitor breeding success and calculate the values necessary to meet the target in relation to survival rate.	Use the same methods in the different countries.	Breeding success known from different colonies of each population.	Annual reports published in the Spoonbill Newsletter.	SI	2  	2  	2  	3  	1  
	Determine and monitor survival rate through colour ringing and satellite telemetry.	Use the same methods in the different countries.	Survival rate known from different colonies of each population.	Scientific publications.	SI	2 	2 	2 	3 	1 

Key gaps in knowledge necessary for more effective conservation of the population are filled.											
	Identify limiting factors with a view to promoting further expansion of the breeding range and to creating an early warning system against potential threats.	Use the same methods in the different countries.	Increase in numbers of colonies and of breeding pairs in colonies.	Annual National reports on breeding colonies.	SI	2   	2   	2   			
	Identify additional wintering and stop-over areas along the flyways and their role in limiting the growth of the different populations/subspecies (i.e. the influence of the conditions at wintering sites on breeding success).	Develop and update the database in annex of the action plan, through surveys in poorly known sites. Develop local and coordinated studies on site occupancy by birds in different conditions.	Increase in the known number of sites and of wintering birds.	Wetlands International database.	SI	2  	3  	2  	2   	2   	
	Identify any potential age and gender differences in use of stop-over and wintering sites.	All key sites participate in the study.	Better knowledge of the role of the sites and development of adequate measures in a framework of optimal migration.	Scientific publications.	SI	3  	3  	2  			
	Determine migratory status and the migratory flyways (study movements during non-breeding season using colour-ringing and satellite tracking).	Use the same methods in the different countries.	Better knowledge of all the sites used by the species during its migrations.	Scientific publications.	SI	4 	2 	2 	2 	2 	
	Complete full survey for breeding areas (Turkey as a priority).	Develop networks of observers.	Number of breeding sites, number of breeding pairs, breeding success.	National reports and publication in the Spoonbill Newsletter.	SI		2   	2   			
	Study the sensitivity of Spoonbill to disease and toxins.	Monitor disease outbreaks and identify causes of mortality (botulism, cyanotoxins, avian flu etc). Check veterinary state by regular sampling (blood, feather).	Better knowledge of potential mortality factors.	Scientific publications.	SI	3  					

	Identify key mortality factors and hot spots.	Investigate the impact of oil exploration, exploitation and transport on key sites and species survival and take appropriate mitigation measures.	Predictions of single and multisite models help to determine appropriate measures to apply on different sites.	Scientific publications.	NGN	2 	3 	2 	2 	2 
	Collect and analyse genetic samples (Turkey, Hungary). Clarify the delineation between " <i>P. l. major</i> " and Central and South East European populations.	Use the same methods in the different countries.	Analysed number of colonies and individuals birds.	Scientific publications.	SI		2 	4 		
	Study the feeding ecology of the species.	Use the same methods in the different countries.	Prey, feeding and ingestion rate, according to the prey species.	Scientific publications.	SI	3 	4 	4 	4 	4 

Measures by countries

When no score is given, it is necessary to use the population/subspecies score

P. l. leucorodia (Atlantic)

<p>1 Critical: Result needed to prevent a large decline in the population, which could lead to extinction.</p> <p>2 High: Result needed to prevent a decline of more than 20% of the population in 20 years or less.</p> <p>3 Medium: Result needed to prevent a decline of less than 20% of the population in 20 years or less.</p> <p>4 Low: Result needed to prevent local population declines or events likely to have only a small impact on the population across the range.</p> <p>5 Not a priority</p>	Belgium	Denmark	France	Germany	Morocco	Netherlands	Portugal	Spain	Senegal
Designate and maintain key breeding, feeding and stop-over sites as Protected Areas (European Union Special Protection Areas in EU countries) and Ramsar sites.			3		3		3		2
Restore former feeding areas and breeding sites and maintain the sites in good ecological conditions (esp. in favourable hydrological conditions and water quality).	2	2	2	4	2	2	2	3	2
Prevent overgrowth of feeding areas by management vegetational succession and/or invasive plants.								2	1
Take measures to limit activities which may reduce the availability of food (e.g. overfishing, disturbance (including bird disturbing at fishponds, shellfish collection), constructions which may limit movement of prey species, wind farms, gravel mining, intensive fish farms, human settlements, infrastructures).	3	3	3	4	3	3	3	2	3
Develop management plans for key feeding and stop-over sites addressing off-site threats at basin-level (e.g. pollution, water regime).	3	3	3	4	3	3	3	3	3
Reduce mortality caused by collisions with overhead power lines.	2	2	2	4	2	2	2	2	
Reduce direct mortality caused by poaching.			4						
Reduce direct mortality caused by toxins.								3	
Phase out organochlorins (especially DDT) along the entire flyways.									2
Restore wetlands for breeding, maintain adequate water level at colonies and create water supply systems.	2		2			2	2	2	
Protect colonies threatened by flooding.						3		1	
Take measures to protect threatened colonies against excessive predation.		4	4	4		4	4	3	
Manage competing species if necessary and appropriate.		4	4	4		5	5	5	
Reduce disturbance through information, education and surveillance and visitor management.	2	2	2	4	2	2	2	2	2
Determine and monitor breeding success and calculate the value necessary to meet the target in relation to survival rate.	2	2	2	4	2	2	2	2	2
Determine and monitor survival rate necessary to achieve the desired population growth through colour ringing and satellite telemetry.		2	2	4		2	2	2	
Identify limiting factors for each breeding sub-population with a view to promoting further expansion of the breeding range and to creating an early warning system against potential threats.		2	2	4		2	2	2	
Identify additional wintering and stop-over areas along the flyways.			2		2		2	2	2
Identify any potential age and gender differences in use of stop-over and wintering sites.			3		3		3	3	3
Determine migratory status and the migratory flyways (Study movements during non-breeding season using colour-ringing and satellite tracking).	3	3	3	4	3	3	3	2	3
Study the sensitivity of spoonbill to disease and toxins.		3	3	4		3	3	3	
Identify key mortality factors and hot spots.	2	2	2	4	2	2	2	2	2
Study the feeding ecology of the species.	3	3	3	4	3	3	3	3	3

P. l. leucorodia (Continental)

	Albania	Austria	Bosnia	Bulgaria	Croatia	Czech Re-	Greece	Hungary	Italy	Moldova	Montene-	Romania	Serbia	Slovakia	Turkey	Ukraine	Algeria	Cyprus	Israel	Jordan	Libya	Macedonia	Malta	Tunisia
Designate and maintain key feeding and stop-over sites as Special Protection Areas and/or Ramsar sites.	4		2	2	4					5	2	2	2	2	2	2	2	2	2	2	2	2		2
Restore former feeding areas and breeding sites and maintain the sites in good ecological conditions (esp. in favourable hydrological conditions and water quality).	2	2	2	2	2		2	2	2	1	2	2	2	2	2	2	2	2	2	2	2	2		2
Prevent overgrowth of feeding areas by management vegetational succession and/or invasive plants.	3	2		4	2		1	3		5			2						5	3		3		
Take measures to limit activities which may reduce the availability of food (e.g. overfishing, disturbance (including bird disturbing at fishponds, shellfish collection), constructions which may limit movement of prey species, wind farms, gravel mining, intensive fish farms, human settlements, infrastructures, regulation of rivers).	3		2	2	1		2	2	2	2	2	2	2	2	2	2	2	4		2	2		3	
Maintain the area of extensively managed fishponds and adjust their management to the needs of the species.	3		2	3	1			2		3		2	1	2			4		3	2		2		
Develop management plans for key feeding and stop-over sites addressing off-site threats at basin-level (e.g. pollution, water regime).	3	2	2	2	2			2	2	2	2	2	2	2	2	2	2		2	1	2	2		2
Reduce mortality caused by collisions with overhead power lines.	4	3	3	3	2	3	3	3	3	3	3	3	3	3	3	3	3	3	5	3	3	3	4	3
Reduce direct mortality caused by poaching	1	2	2	3	2		1	3	3	5	2	2	3	2	2	2	2	2	5	1	2	2	4	
Reduce direct mortality caused by toxins.	4		4	4	4		4	4	4	2	4	4	4		4	4			5			2		
Restore wetlands for breeding, maintain adequate water level at colonies and create water supply systems.	3	3	3	3	3	3	3	3	3	3	3	4	3	2	3	3	3		5	3	3	2		3
Protect colonies threatened by flooding of fish-ponds, either by managing them solely for conservation or through integrated management of fish-ponds.	3			4	4			4		5			1	1					5			4		
Preserve colonies from burning and cutting of reed through avoiding such activities around colonies.	2			3	4			3		2		3	2	2					5			2		
Take measures to protect colonies against predation.				2	2	2	2	2	2			2	2		2	2								
Manage competing species if necessary and appropriate.								5		5			4						5			2		
Reduce disturbance through information, education and surveillance and visitor management.	1	2	2	2	2			2	2	3	1	2	2	3	2	2	2		5	3		2		
Determine and monitor breeding success and calculate the value necessary to meet the target in relation to survival rate at key colonies and/or at post breeding gathering sites.				2					2	4			4	3		2								
Determine and monitor survival rate through colour ringing and satellite telemetry.	2	2	2	2	2		3	2	2	3		2	3		4									
Identify additional wintering and stop-over areas along the flyways.	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Identify any potential age and gender differences in use of stop-over and wintering sites.	3	3		3	2		3	3		3		3	2	4					4			3		
Determine migratory status and the migratory flyways (study movements during non-breeding season using colour-ringing and satellite tracking).		3		3	4		2	3		3			4						5			3		
Complete full survey of breeding areas.	2	2	2	2	2			2	2	3		2	3	3	4				5			3		
Identify key mortality factors and hot spots.															2									
Collect and analyse genetic samples.	2	2		2			3	2					3						5			2		
Study the feeding ecology of the species.								2																
Organise regional meeting in North Africa, Montenegro				4	4		4	4	4	4		4	4		4	4								4
				3						5	2	3	3						5					3

	Armenia	Azerbaijan	Iran	Iraq	Kazakhstan	Kuwait	Russia	Syria	Tajikistan	Turkmenistan	Uzbekistan	Oman	United Arab Emirates
Designate the species as protected in all countries along the flyways.	1			1				2	4				
Designate and maintain key feeding and stop-over sites as Special Protection Areas and/or Ramsar sites.	2	2	2	2	2						2		
Restore former feeding areas and breeding sites and maintain the sites in good ecological conditions (esp. in favourable hydrological conditions and water quality).	2	2	2	2	2		2		4		2		2
Prevent overgrowth of feeding areas by management vegetational succession and/or invasive plants.	3	2			2			2					2
Take measures to limit activities which may reduce the availability of food (e.g. overfishing, disturbance (including bird disturbing at fishponds, shellfish collection), constructions which may limit movement of prey species, wind farms, gravel mining, intensive fish farms, human settlements).	2		2		2								
Maintain the area of extensively managed fishponds and adjust their management to the needs of the species (promote integrated management of fish-ponds).	1	2	3		4								
Develop management plans for key feeding and stop-over sites addressing off-site threats at basin-level (e.g. pollution, water regime).	1	2	2	2	2	2	2	2	2		2		
Reduce mortality caused by collisions with overhead power lines.	5	2			2			2					
Reduce direct mortality caused by poaching.	1	3			4			2			2		
Monitor level of pollutants.	2	3	3		2								
Restore and maintain wetlands for breeding, maintain adequate water level at colonies and create water supply systems.	1	2			2			2					
Preserve colonies from burning and cutting of reed through avoiding such activities around colonies.	1		3		3						3		
Take measures to protect colonies against predation.		2	2				2						
Manage competing species if necessary and appropriate.	3		5		5								
Reduce disturbance through information, education and surveillance and visitor management.	1	2	2	2	2	2		2			2		2
Determine and monitor breeding success and calculate the value necessary to meet the target in relation to survival rate.	4		2		2								2
Determine and monitor survival rate through colour ringing and satellite telemetry.	4	3	2		2						2		
Identify limiting factors for each breeding sub-population with a view to promoting further expansion of the breeding range and to creating an early warning system against potential threats.	3		2		2								
Identify additional wintering and stop-over areas along the flyways.	4		1		2								
Identify any potential age and gender differences in use of stop-over and wintering sites.	5				2		2						
Determine migratory status and the migratory flyways (Study movements during non-breeding season using colour-ringing and satellite tracking).	5				2								
Complete full survey of breeding areas.		2	2				2						
Identify key mortality factors and hot spots.	2		2		2	2							
Clarify the delineation between the "major" and Central and South East European populations.		4	4		4		4	4					
Study the feeding ecology of the species.		4	4		4		4	4					
Improve collaboration between countries along the flyways under the framework of the Central Asia Flyways initiative and strengthen collaboration between the Central Asian Flyways initiative and AEWA.	3	3	3	3	3	3	3	3	3	3	3	3	3

	Djibouti	Egypt	Eritrea	Saudi Arabia	Somalia	Sudan	Yemen	Mauritania
Grant the species, and in particular the subspecies, with legal protection in all its range states.	1	2	1		1			
Maintain the integrity of the coastal ecosystem at Banc d'Arguin.								2
Designate and maintain key feeding and stop-over sites as European Union Special Protection Areas (if appropriate) and/or Ramsar sites.	1	1	1	1	1	1	1	
Restore former feeding areas and maintain the sites in good ecological conditions (esp. in favourable hydrological conditions and water quality).	2	2			2	2		2
Take measures to limit activities which may reduce the availability of food (e.g. overfishing, disturbance (including bird disturbing at fishponds, shellfish collection), constructions which may limit movement of prey species, wind farms, gravel mining, intensive fish farms, human settlements, infrastructures).	2	1						2
Develop management plans for key feeding and stop-over sites addressing off-site threats at basin-level (e.g. pollution, water regime).	2	1	2		2	2		
Reduce direct mortality caused by poaching.	2	2	2	2	2	2	2	
Reduce direct mortality caused by toxins.	3	1	2					2
Phase out organochlorins (especially DDT) along the entire flyways.	4	1	2					2
Protect colonies threatened by flooding.	5	5						1
Take measures to protect threatened colonies against excessive predation.	1	4						1
Manage competing species if necessary and appropriate.	1	5						1
Protect nesting colonies from disturbance by restricted/prohibited access or by visitor management.	2	1	2					4
Determine and monitor breeding success and calculate the value necessary to meet the targeted survival rate.	3	1	2					1
Determine and monitor survival rate through colour ringing and satellite telemetry.	4		2					1
Identify additional wintering sites.	2	2	2	2	2	2	2	2
Study movements during non-breeding season using colour-ringing and satellite tracking.	4	2	2	2	2	2	2	2
Improve a national census of the species during the breeding season and the winter period.	2	2	2	2	2	2	2	2
Identify key mortality and hot spots.	2	1	2			2		2
Study the feeding ecology of the species.		4	4	4	4	4	4	4

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ANNEXES

Annex 1. Breeding and non-breeding population estimates in range states

All data come from the 2007 enquiry, except for breeding pairs in Russia (Burfield & van Bommel 2004), but the real year of investigation is noted in the table.

Trends: F = fluctuating, - = negative trend, + = positive trend, 0 = no trend, ? = trend unknown, n.d. = no data, n.a. = not applicable

P. l. leucorodia (Atlantic)

Country	No breeding	No of colonies	Breeding success	Year	Trend	Wintering numbers	Year	Trend
Belgium	18	1	2.5	2007	+	0-2	>2000	0
Denmark	46	3	n.d.	2007	+	0	2007	n.a.
France	142	7	2.47	2005	+	430	2007	+
Germany	220	9	1.3-2.2	2007	+	0	2007	n.a.
Morocco	20	1	n.d.	2004	+	349	1995-2005	0/+
Netherlands	1890	29	1.9	2007	+	0-2	2007	n.a.
Portugal	92-99	10	n.d.	2002	+	900-1200	2004-2006	+
Spain	1631	12	1.2-1.8 (in 4 colonies in 2007) but highly variable among years & colonies	2007	+	1,500 in Andalusia; more than 270 rest of Spain	2002-2006	+
United Kingdom	1-7		n.d.	99-00	N	12	2004-2005	0
Gambia	n.d.	n.d.	n.d.	n.d.	n.d.	<30	1998-2006	0
Mali	n.d.	n.d.	n.d.	n.d.	n.d.	55	2007	0
Mauritania	n.d.	n.d.	n.d.	n.d.	n.d.	10,000	>2000	F
Senegal	n.d.	n.d.	n.d.	n.d.	n.d.	112-3735	1989-2007	F

P. l. leucorodia (Continental)

Country	No breeding	No of colonies	Breeding success	Year	Trend	Wintering numbers	Year	Trend
Albania	Not recently	n.a.	n.a.	2005	-	3-24	1995-2002	F
Austria	38	1	n.d.	2006	0	0		n.a.
Bosnia	Not recently	n.a.	n.a.	>200	-	0		n.a.
Bulgaria	55-150	7	n.d.	2007	0	0-5	1991-2007	F
Croatia	154-275	3	n.d.	2006-2007	0	16-120	1998-2004	F
Czech Republic	3	1	1.0	2007	+	0		n.a.
Greece	223	4	n.d.	2003	F	284 - 355	1999-2003	+
Hungary	1100-1200	16	n.d.	2007	F	0-20	2007	+
Italy	105-110	3-5	n.d.	2007	+	580	2000	+
Moldova	5-20	1	n.d.	90-00	0	0		n.a.
Montenegro	33	1	n.d.	2007	+	0-90	1999-2007	+
Romania	1400-1600	17	n.d.	2006	0	64	2006	+
Serbia	190-240	5	n.d.	2007	0	30-150	1990-2007	+
Slovakia	10-35		n.d.	80-99	F	0		n.a.
Turkey	500-700	11	n.d.	2006	?	166-1320	1999-2005	+
Ukraine	1000- 1500	14	n.d.	2000	?	0		n.a.
Cyprus	-	-	-	-	-	10	>2000	0
Algeria	-	-	-	-	-	<100	>2000	0
Cameroon	-	-	-	-	-	253	1997	0
Chad	-	-	-	-	-	2	2003	n.d.
Israel	-	-	-	-	-	267-907	2005-2002	0
Jordan	-	-	-	-	-	9-75	>2000	0
Libya	-	-	-	-	-	90	2005-2007	+
Mali	-	-	-	-	-	55	2007	0
Niger	-	-	-	-	-	100-200	>2000	0
Nigeria	-	-	-	-	-	2-18	1980-2007	0
Tunisia	-	-	-	-	-	3000-5000	>2000	+

P. l. major

Country	No breeding	No of colonies	Year	Trend	Wintering numbers	Year	Trend
Armenia	1-3	1	2003-2005	-	Single individuals.	2001-2007	?
Azerbaijan	800	2	2006	0	n.d.		n.a.
Iran	420-770		1977 – 2006	0	367-494	2002-2007	0
Iraq	15	3	2007	0	110	2000-2007	0
Kazakhstan	400-650	3	1996-2000	-	<10	>2000	0
Kuwait	65	5-10	2007	0	110	>2000	?
Russia	2500-3000		1990-2000	-	n.d.		n.a.
Syria	50-100	1	2005	0	42	2004	0
Tajikistan	n.d.	n.d.	n.d.	n.a.	n.d.		n.a.
Turkmenistan	1-2	1	>2000	n.a.	n.d.		n.a.
Uzbekistan	250	1	>2000	-	n.d.		n.a.
Georgia	n.d.	n.d.		n.a.	22-225	1981-2003	?
Oman	n.d.	n.d.	n.d.	n.a.	875	2005	?
United Arab Emirates	n.d.	n.d.	n.d.	n.a.	80	2007	?

P. l. archeri

Countries	No breeding	No of colonies	Year	Trend	Wintering numbers	Year	Trend
Djibouti	4 (17-1987)	1	>2000	-	81	2001	?
Egypt	100	0	>2000	-	700	>2000	?
Eritrea	250	20	2007	0	500	2006	0
Saudi Arabia	110-250	22	1996	?	350	>2000	?
Somalia	200		2006	?	n.d.		n.a.
Sudan	200-500			?	175	2007	?
Yemen	30-40	4	>2001	?	n.d.		n.a.

P. l. balsaci

Countries	No breeding	No of colonies	Year	Trend	Wintering numbers	Year	Trend
Mauritania	750	3	2007	-	3,100	2007	-

Annex 2. Threats encountered by each population/subspecies in the different stages of the life

- 1. Critical:** a factor causing or likely to cause very rapid declines (>30% over 10 years);
2. High: a factor causing or likely to cause rapid declines (20-30% over 10 years);
3. Medium: a factor causing or likely to cause relatively slow, but significant, declines (10-20% over 10 years);
4. Low: a factor causing or likely to cause fluctuations;
5. Local: a factor causing or likely to cause negligible declines;
0 Unknown: a factor that is likely to affect the species but it is unknown to what extent;
Blank space: factor does not apply in this country.

P. l. leucorodia (Atlantic)

THREATS		Belgium	Denmark	France	Germany	Morocco	Netherlands	Portugal	Spain	Gambia	Senegal
Habitat Loss/Degradation (human induced)											
Agriculture abandonment				0			5	5			5
Marine aquaculture				0		3	5		4		5
Freshwater aquaculture							5				5
Abandoning of land management in non-agricultural areas			5	4			5	4			
Change of management /water regime				5			5	3	3		
Fisheries					3		5	3			4
Infrastructure development /Industry		2		4			5	4			5
Human settlement				4		2	3	4	2		3
Tourism/recreation			5	4	4	4	3	4	2		5
Transport – water				4		4	3				5
Dams				5		5					2
Telecommunications				0			5	5			5
Power lines		0	0	5			3	3	5		5
Invasive alien species (directly impacting habitat)			5	4					3		4
Change in native species dynamics (directly impacting habitat)				4			5				
Invasive alien species (directly affecting the species)											
Competitors				0							5
Predators				0			3		3		5
Pathogens/parasites/toxins				0				0	3		
Accidental mortality											
Bycatch	Hooking							5			4
	Netting							5	5		4
	Poisoning			0			5	5			
	Shooting			5		5	5	5	5	5	
	Pest control						4				
Collision	Pylon and building collision	0	0	0			5	5			
	Vehicle collision						5	5			
Pollution (affecting habitat and/or species)											
Water pollution	Agricultural		4	5	5	3	3	3	3		3
	Domestic			0	0	3	3	5			5
	Commercial/Industrial			0	5		5	3	3		
	Non-agricultural			4	0		5	5			
	Thermal pollution				0		5	5			
	Oil spills	5			0			5			
	Sediment	2		5				5			

	Sewage					4		5			5
	Solid waste					4		5			
Noise pollution				4		0		5			
Natural disasters											
Drought			5	0	0	5			3		3
Storms/flooding			3	5	4		4		2		3
Temperature extremes				0					3		
Changes in native species dynamics											
Competition for nests				0	0			0			
Predators		2		0	0			0			5
Prey/food base				0	0			5	3		
Pathogens/parasites				0	0			5			
Intrinsic Factors											
Limited dispersal				0							
Poor recruitment/reproduction				0				0			
High juvenile mortality				5				0	4		
Inbreeding				5				0			
Low densities				5				5			
Skewed sex ratios				0				0			
Slow growth rates				0				0			
Population fluctuations				0				4			4
Restricted range		4		0		2		5			
Human disturbance											
Recreation/tourism			5	5	5	4	3	3	4		4
Research				0	5		4				3
Hunting				5		4		5			3
Transport				4							3
Others											
Wind farms					5						
Reedbed cutting				4							
Nesting trees cutting and tree mortality				5					2		
Drought at staging sites in Spain							5		3		

P. l. leucorodia (Continental, breeding countries)

THREATS			Albania	Austria	Bosnia	Bulgaria	Croatia	Greece	Hungary	Italy	Moldova	Montenegro	Romania	Serbia	Slovakia	Turkey	Ukraine
Habitat Loss/Degradation (human induced)																	
Agriculture abandonment			4	4			4		3		5	4	5				
Marine aquaculture			2				4										
Freshwater aquaculture			4		2	3	2		4				4	2	2		
Abandoning of land management in non-agricultural areas			4				2						4				
Change of management regime							2	3	4		5		2				5
Fisheries			3	4		3	3					0	5				
Fish farming			3		2	3			4					2	2		
Infrastructure development																	
Industry				4		2			4				3	5		3	
Human settlement			3			2			4				3	5			
Tourism/recreation			2			2	2		4	4		0	2	2			5
Transport – water						2	3		4		5	0	5				
Dams							2		3				5			3	
Telecommunications										4			0				
Power lines			4			4			5				0				
Oil pipeline (production)						2					0						
Invasive alien species (directly impacting habitat)							2		3	5							
Change in native species dynamics (directly impacting habitat)							3		2	5			0	5		5	
Invasive alien species (directly affecting the species)																	
Predators									5		0			5			
Accidental mortality																	
Bycatch	Fisheries-related											0					
	Shooting		2			4	4		5	5			0	4			
	Poisoning									5							
	Pest control						4										
Persecution																	
Pest control													5	4			
Pollution (affecting habitat and/or species)																	
Water pollution	Agricultural		0	4				2	3		0	0	0	4		3	5
	Domestic						5	2			0		0			4	
	Commercial/Industrial					3	3	3	3		0		0	4		3	5
	Other non-agricultural												0	5			
	Oil slicks					3					0						
	Sewage							2			0					3	
Noise pollution			3										0	5			
Natural disasters																	
Drought				5		3	4		2	5	4		3	5		4	
Storms/flooding						2	5		4	4			3	3		4	
Temperature extremes							4		0	4							
Fires						4			5								
Salinity and water level									2								
Changes in native species dynamics																	
Competitors							5	3	5							5	
Predators						4	5		5	3	0	0	3	5		5	
Prey/food base				2			3		4	5			0	3		0	
Pathogens/parasites							5		5		0		0				
Intrinsic Factors																	
High juvenile mortality									4	4	0		0			0	
Low densities							5										
Population fluctuations						3	5		3		0		3				

Restricted range					2				4					5			
Human disturbance																	
Recreation/tourism		2	4		3	4			5	5	5	0	3	3			5
Research						4			5	5			4	4			
War/civil unrest/ exercises by military aircraft				2					4								
Hunting		2		2	3	4				5	5	0	5	5			
Transport									4			0	5				
Logging, disturbance by management of commercial fishponds		2		0	2				5								
Others																	
Reedbed management (cutting, fire)		2															5
Nesting trees cutting					2												
Negative effects (especially groundwater levels) of regulation of rivers									3		0						
Negative effects (especially reduction of dropping groundwater levels) of creating mining lakes around breeding and feeding ground									5		5						

P. l. leucorodia (Continental, non breeding countries)

THREATS			Algeria	Cameroon	Chad	Cyprus	Israel	Jordan	Kenya	Libya	Macedonia FYR	Mali	Malta	Niger	Tunisia
Habitat Loss/Degradation (human induced)									4						
Agriculture abandonment														3	
Land management of non-agricultural areas									4						
Change of management regime								3						3	3
Fisheries				5										3	
Industry									4						4
Human settlement										3	0				3
Tourism/recreation								4		4	0				0
Dams				2				2				5			
Invasive alien species (directly impacting habitat)														3	
Accidental mortality	Bycatch	Hooking		3								5			
		Netting		3											
		Poisoning		2											
		Shooting		5				3			0	5	5		0
Pollution (affecting habitat and/or species)															
Water pollution	Agricultural			0				3				5			0
Sewage								3							
Natural disasters															
Drought								1			0	5		3	3
Temperature extremes				0											0
Fires				0											
Changes in native species dynamics															
Intrinsic Factors															
Limited dispersal				0								4			
Human disturbance															
Recreation/tourism								3			0				0
Research											0				
Hunting				3				3				5	5		3

THREATS			Armenia	Iran	Iraq	Kazakh-	Kuwait	Russia	Turkmeni-	Syria	Uzbekistan	Oman	United Arab Emirates
Habitat Loss/Degradation (human induced)								4					
Agriculture	Abandonment		0		4								
Marine aquaculture				3									
Freshwater aquaculture				2					2		2		
Change of management regime			5		5	5					1		
Fisheries				3	3					2			
Fish farming			3							2	3		
Infrastructure development		Industry		0	4	4							
Human settlement			0				3		2				
Tourism/recreation			0	2	5	5					5		2
Transport – water			0	5	4	4							
Dams				0	4	4							
Power lines			0	0				4					
Drying up of rivers flood-land lakes											2		
Water discharge resulting in flooding of islands								4					
Change in native species dynamics (directly impacting habitat)			0	0	3								
Invasive alien species (directly affecting the species)				0	2								
Predators													
Accidental mortality	Netting				2								
	Poisoning		0		2								
	Shooting/poaching		2	5	2	5	4				4		
Pylon and building collision			0	5									
Water pollution	Agricultural		2	3				4	3	3			
	Domestic		0	0				4					
	Commercial/Industrial			0	4	4							
	Other non-agricultural		0	0						3			
	Thermal pollution												
	Oil slicks				5	5							
	Sediment		2										
	Sewage		0	0						4			
	Solid waste		0		5	5							
	Noise pollution			3							4		
Natural disasters	Fire in reedbeds (mainly during breeding season)		2		4	4					2		
	Drought			2				3			2		
	Storms/flooding			3	3			3			3		
	Temperature extremes		0	0	2			3					
	Salinity and water level variations							3		3			
Changes in native species dynamics													
Competitors				0	2								
Predators			0	0	4								
Prey/food base			0	0	2								
Poor recruitment/reproduction			0		2								
High juvenile mortality					2								
Low densities			2		3								
Human disturbance													
Recreation/tourism			2	2	4	5			2				2
Research			2	4	4								
War/civil unrest					2								
Hunting			2	4	2	5	4		2	2			
Visits to colonies					2							2	

THREATS			Djibouti	Egypt	Eritrea	Saudi Ara-	Somalia	Sudan	Yemen		Mauritania
Habitat Loss/Degradation (human induced)											
Agriculture	Abandonment							2			
Marine aquaculture					3			1			
Land management of non-agricultural areas	Change of management regime		2	5		3					
Fisheries			?		5	2	3	1			4
Infrastructure development					0			2			2
Human settlement				2	3	2		3			3
Tourism/recreation			2	2	5	3		1			
Transport – water					5	4		5			
Dams					5			0			
Invasive alien species (directly impacting habitat)			1		0	3					
Invasive alien species (directly affecting the species)											
Competitors			1		0						
Predators			1		0	3					
Accidental mortality	Bycatch	Shooting	0	3							
		Netting				3					
		Pest control				3					
Water pollution	Agricultural			3	5						
	Domestic				0	2					
	Commercial/Industrial				0	2					
	Other non-agricultural				5						
	Thermal pollution				5						
	Oil slicks		0			3					
	Sediment		0		0						
	Sewage		0		5	2					3
	Solid waste		0	3	5						
Noise pollution						3					
Changes in native species dynamics											
	Competitors		0		0						3
	Predators		0		0	3					5
Intrinsic Factors											
	Low densities		0		0						1
	High juvenile mortality			2		3					
Human disturbance											
Recreation/tourism			1	2	5	3		3			
Nest photography and permanent disturbance of the colony			0			4					
War/civil unrest			0					5			
Hunting			0	3							

Annex 3. Membership of states in international conservation conventions and agreements

Y: party of the convention, N: not yet, blank: not applicable

Range States	Convention on International Trade in Endangered Species of Wild Flora and Fauna (CITES)	Convention on the Conservation of Migratory Species (CMS)	Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention)	African-Eurasian Migratory Waterbird Agreement (AEWA)	European Union Bird Directive	Ramsar Convention
Belgium	Y	Y	Y	Y	Y	Y
Denmark	Y	Y	Y	Y	Y	Y
France	Y	Y	Y	Y	Y	Y
Germany	Y	Y	Y	Y	Y	Y
Morocco	Y	Y	Y	Y	Y	Y
Netherlands	Y	Y	Y	Y	Y	Y
Portugal	Y	Y	Y	Y	Y	Y
Spain	Y	Y	Y	Y	Y	Y
United Kingdom	Y	Y	Y	Y	Y	Y
Cape Verde	Y	Y		N		Y
Dem. Rep. Congo	Y	Y		N		Y
Gambia	Y	Y		Y		Y
Luxemburg	Y	Y	Y	Y	Y	Y
Senegal	Y	Y	Y	Y		Y
Sweden	Y	Y	Y	Y	Y	Y
Albania	Y	Y	Y	Y		Y
Austria	Y	Y	Y	N	Y	Y
Bosnia & Herzegovina	N	N		N		Y
Bulgaria	Y	Y	Y	Y	Y	Y
Croatia	Y	Y	Y	Y		Y
Czech Republic	Y	Y	Y	Y	Y	Y
Greece	Y	Y	Y	Y	Y	Y
Hungary	Y	Y	Y	Y	Y	Y
Italy	Y	Y	Y	Y	Y	Y
Moldova	Y	Y	Y	Y		Y
Montenegro	Y	N		N		Y
Romania	Y	Y	Y	Y	Y	Y
Serbia	Y	N		N		Y
Slovakia	Y	Y	Y	Y	Y	Y
Turkey	Y	Y	Y	N		Y
Ukraine	Y	Y	Y	Y		Y
Algeria	Y	Y		Y		Y
Burkina Faso	Y	Y	Y	N		Y
Cameroon	Y	Y		N		Y

Chad	Y	Y		N		Y
Cyprus	Y	Y	Y	N	Y	Y
Israel	Y	Y		Y		Y
Jordan	Y	Y		Y		Y
Kenya	Y	Y		Y		Y
Lebanon	N	N		Y		N
Libya	N	Y		Y		Y
Macedonia FYR	N	Y	Y	Y		Y
Mali	Y	Y		Y		Y
Malta	Y	Y	Y	N	Y	Y
Niger	Y	Y		Y		Y
Nigeria	Y	Y		Y		Y
Poland	Y	Y	Y	N	Y	Y
Slovenia	Y	Y	Y	Y	Y	Y
Switzerland	Y	Y	Y	Y		Y
Tunisia	Y	Y	Y	Y		Y
Uganda	Y	Y		Y		Y
Armenia	N	N	Y	N		Y
Azerbaijan	Y	N	Y	N		Y
Iran	Y	N		N		Y
Iraq	N	N		N		Y
Kazakhstan	Y	Y		N		Y
Kuwait	Y	N		N		N
Russia	Y	N		N		Y
Syria	Y	Y		Y		Y
Turkmenistan	N	N		N		Y
United Arab Emirates	Y	N		N		Y
Uzbekistan	Y	Y		Y		Y
Bahrain	N	N		N		Y
Belarus	Y	Y		N		N
Georgia	Y	Y		Y		Y
Oman	N	N		N		N
Qatar	Y	N		N		N
Tajikistan	Y	Y				Y
Djibouti	Y	Y		Y		Y
Eritrea	Y	Y		N		N
Egypt	Y	Y				Y
Saudi Arabia	Y	Y		N		N
Somalia	Y	Y		N		N
Sudan	Y			Y		Y
Yemen	Y	Y		N		N
Ethiopia	Y	N		N		Y
Mauritania	Y	Y		N		Y

Annex 4. Spoonbill conservation and protection status

P. l. leucorodia (Atlantic)

Country	National Red Data Book	National protection status	Under what law is the species protected	Is Spoonbill legally protected from being deliberately killed?	Is Spoonbill legally protected from egg harvest?	Is Spoonbill legally protected from nest destruction?	What are the penalties for?			Who is the highest national authority for protection of birds?
							Illegal killing	Egg harvest	Nest destruction	
Belgium	Y	Y	Royal decree bird protection (1981)	Y	Y	Y	?			Ministry of Environment
Denmark	Y	Y	The game act	Y	Y	Y				Ministry of Environment
France	Y	Y	National Law (1976)	Y	Y	Y	Max fine 9000 € + 6 months of prison			Ministry of Environment
Germany	Y	Y	National framework and Länder legislation	Y	Y	Y				Ministries in charge of Nature protection of Lower Saxonia and Schleswig-Holstein
Morocco	In preparation	Y	Decree of the Minister of Agriculture (3 November 1962) dealing with permanent hunting code	Y	Y	Y	4000 to 14000 dirhams and imprisonment from 2 to 6 months			Haut Commissariat aux Eaux et Forêts et à la Lutte Contre la Désertification
Netherlands	N	Y	Natuurbeschermingswet 1998	Y	Y	Y	Fine			Ministry of Agriculture, Nature and Food Quality
Portugal	Y	Y	Decret-Law 140/99	Y	Y	Y				ICNB
Spain	Y	Y	National: Law 42/2007 for Nature Heritage and Biodiversity in Spain Andalucía: Law 8/2003 for fauna and flora	Y	Y	Y	Fine of between 601,02 and 60.101,21 euros			Ministry of Environment Regional Ministries of environment
United Kingdom	N	Y	Wildlife & Countryside Act, 1981	Y	Y	Y	£5,000			Laws are passed by Parliament
Gambia		Y	Biodiversity /wildlife Act 2003	Y	Y	Y	Fine or 1 year imprisonment			Department of Parks and Wildlife Management
Luxembourg	Y	Y	Nature protection law 2004	Y	Y	Y	Imprisonment from 8 days to 6 months and fine of 251 to 750,000 Euros, or one of these only			Ministry of Envrionnement
Senegal	N	Y	Law on Nature Protection	Y	N	N				Ministry of Envrionnement

P. l. leucorodia (Continental)

Country	National Red Data Book	National protection status	Under what law is the species protected	Is Spoon-bill legally protected from being deliberately killed?	Is Spoon-bill legally protected from egg harvest?	Is Spoon-bill legally protected from nest destruction?	What are the penalties for?			Who is the highest national authority for protection of birds?
Albania	Y	Y	hunting and wild-life protection (1994)	Y	Y	Y				Ministry of Environment, Forests and Water Administration
Austria	Y	Y	Nature conservation legislation	Y	Y	Y				
Bosnia & Herzegovina	In progress	Y		Y	N	N				
Bulgaria	Y	Y	Bulgarian Biodiversity Law	Y	Y	Y				Ministry of environment and waters
Croatia	Y	Y	Nature Protection Act, Official Gazette 70/2005	Y	Y	Y	32,400 HRK (ca 4,300 eur)			Ministry of culture, Dpt for Nature Protection
Czech Republic	Y	Y	Nature Conservation Act No. 114/1992	Y	Y	Y	max. 1 million Czech crowns (i.e. ca. 35.000 Euros)			Ministry of Environment
Greece	Y	Y	EU 79/409 Bird Directive	Y	Y	Y	It depends on the occasion and is up to the court decision. No occasion is known up to now.			Ministry of Rural Development and Food
Hungary	Y	Y	13/2001. (V.9.)	Y.	Y	Y	Money penalty (500, 000 HUF= 2,000 Euros) per individual and prison.			Ministry of Environment and Water.
Italia	Y	Y	National law 157 11/02/1992 so called "Hunting law"				Penal act			Ministry of Agriculture, Ministry of the Environment
Moldova	Y	Y	Law for protected state of natural territory (Annex 3). 16.07.1998	Y	Y	Y				Ministry for Protection of Environment and Natural Resources
Montenegro	N	Y	Law for protected rare and endangered plant and animal species (1981 and 2006)	Y	Y	Y	Money penalty and prison			National Institute for Protection of Nature and Ministry for environment of MNE
Romania	Y	Y	HG457/2007	Y	Y	Y	Fine to be paid for disturbance and deliberate killing, but not a cumulative penalty, ca. 135 euro/case.			Ministry of Environment and Rural Development
Serbia	N	Y	Decree on Protection of Natural Rarities 1993; Law on Hunting 1993	Y	Y	Y	60000 Serbian dinars (750 EUR)			Ministry of Protection of Environment

Slovakia	Y	Y	543/2002 Z.z.	Y	Y	Y	100000 Sk/ 1 ind.	Ministry of Environment
Turkey	Y	Y	The Hunting Law (4915), The Regulation on Conservation Wetland	Y			Penalties	The Ministry of Environment and Forestry (The General Directorate of Nature Protection & National Parks).
Ukraine	Y	Y	Law on the Red Data Book of Ukraine	Y	Y	Y	23000 HRN (2600 \$US) for killing 1 individual.	Ministry for Environment and Nature Protection

Country	National Red Data Book	National protection status	Under what law is the species protected	Is Spoon-bill legally protected from being deliberately killed?	Is Spoon-bill legally protected from egg harvest?	Is Spoon-bill legally protected from nest destruction?	What are the penalties for?			Who is the highest national authority for protection of birds?
							Illegal killing	Egg harvest	Nest destruction	
Algeria	N	Y	Décret n° 83-509 du 20 Août 1983 relatif aux espèces animales non domestiques protégées. loi n°04-07 du 14 Août 2004 relative à la chasse, article n° 93	Y	Y	Y	10 000 à 100 000 Dinars			Direction Générale des Forêts-Ministère de l'Agriculture et du Développement durable (MADR)
Cameroon	N	N								Ministry of Forestry and Wildlife
Chad		N								
Cyprus	N	Y	Law 152(1) 2003, Annex VI	Y	Y	Y	2 years in prison and/or 3,400 Euros			Ministry of Interior
Israel	Y	Y	the law of Wildlife protection which cover all species of terrestrial vertebrates	Y, all species in Israel, but the pests	Y, all species in Israel, but the pests	Y, all species in Israel, but the pests				Israel Nature & Parks Authority (NPA) – "Rashut HaTeva Ve-Haganim"
Jordan	N	Y	All wild birds are protected	Y	N	N	N	N	N.	Ministry of Agriculture, Royal Society for the Conservation of Nature
Kenya	N	Y	Kenya Wildlife Act	Y			Fine and imprisonment-for specifics refer to the act			Kenya Wildlife Service
Lebanon	N	N		N	N	N	N	N	N	Ministry of Environment
Libya	N	Y	Law No 15/2003 on protection and improvement of the	Y	n.a.	N	Paying a fee on each individual			Environment General Authority EGA

			Environment. Law No 8 of 1968 on hunting of wild animals							
Mace- donia FYR	N	Y	Law on hunting	Y	Y	Y				Ministry of Envi- ronment and Physical Plan- ning of RM
Mali	N	N	N	N	N					
Malta	N	Y	National and EU	Y	n.a.	n.a.	Depends on whether it is a 1 st or 2 nd etc offence. Penalties not cur- rently sufficient to act as a deter- rent.			MEPA
Niger	N	Y	Law 98/07							Ministère des Eaux et Forêts
Nigeria	N	Y								
Poland	N	Y								
Slovenia	N	Y								
Tunisia	N	Y	Ministry of Agri- culture and Water Resources Law of 24 August 2006 on the organisation of hunting in the 2006/2007 hunting season (Ministerial Decree renewed each year, which always mentions the Spoonbill as a protected species).	Y		.	Law N° 2005-13 of 26 January 2005, implements the Forestry Code, states: Imprisonment for 6 to 16 months. Fine from 500 to 5000 Tuni- sian dinars.	n.a.	n.a.	Ministry of Agri- culture and Wa- ter Resources – General Direc- tion of Forest. The National Agency for Pro- tection of the Environment (ANPE) and the Agency for Pro- tection and Man- agement of the Coastline (APAL), both of which come under the Minis- try of the Envi- ronment.

Country	National Red Data Book	National protection status	Under what law is the species protected	Is Spoon-bill legally protected from being deliberately killed?	Is Spoon-bill legally protected from egg harvest?	Is Spoon-bill legally protected from nest destruction?	What are the penalties for?			Who is the highest national authority for protection of birds?
							Illegal killing	Egg harvest	Nest destruction	
Armenia	Y	Y	Fundamentals of Republic of Armenia Legislation on Nature Protection, adopted by the Supreme Council of the Republic of Armenia on April 25, 1996.	Y	Y	Y	Law on penalties for compensation of damages to flora and fauna as a result of violation of environmental legislation. 3 May, 2005 100,000 AMD (210 Eur)			Ministry of Nature Protection of the Republic of Armenia
Azerbaijan	Y	Y	Law on Protection of Animals; Law on Protected Areas	Y	Y	Y	300 conventional units = 150AZN (New Azeri Manatas, about 176USD) per individual or nest or clutch			Ministry of Ecology and Natural Resources
Iran	N	Y	DoE's Hunting and Capturing legislation	Y	Y	Y	13 \$	Calculated according to the number of damaged eggs (4.3 \$ per egg)		DOE
Iraq		N	No law	N	N	N	N	N	N	Ministry of Environment Ministry of Higher Education and Scientific Research Some local authorities
Kazakhstan	Y	Y	The law on protection, reproduction and use of wildlife	Y	Y	Y	about USD 1800	USD 900 per one egg	USD 90 per one nest (without eggs, and for eggs – separately)	Committee of Forestry and hunting of Ministry of Agriculture of Republic of Kazakhstan
Kuwait	N	Y	Anti-Shooting Law	Y	N	N	Fine/Imprisonment			Ministry of Interior (enforcement of anti-shooting law)
Russia	Y	Y	Federal Act on Wildlife; Decision of the Government of the Russian Federation on Red Data Book	Y	Y	Y	21,600 Rus Roubles			Ministry of Natural Resources
Syria	In progress	Y								
Turkmenistan	RDB 1st edition (1985), 2 edition (1999) was not included	Y	The Regulation “On Hunting and Hunting Facilities Maintaining” (1995)	Y	Unknown	Unknown				Ministry of Nature Protection of Turkmenistan

Uzbeki- stan	Y	Y	Law of Republic of Uzbekistan on protection and use of fauna (1997)	Y	Y	Y	150 minimal rate of salary for residents or 1898 US \$ and 3,000 US \$ for foreign people	50% of birds cost per each egg	450 minimal rate of salary per each nest or 5694 US \$	State Committee for Nature protection
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Country	National Red Data Book	National protection status	Under what law is the species protected?	Is Spoonbill legally protected from being deliberately killed?	Is Spoonbill legally protected from egg harvest?	Is Spoonbill legally protected from nest destruction?	What are the penalties for?			Who is the highest national authority for protection of birds?
							Illegal killing	Egg harvest	Nest destruction	
Belarus	N	N	Wild animals protection Law							Ministry of Nature
Georgia	N	Y	There is no special protection for the species, except the general protection under the Law of Georgia on Wildlife.	Hunting is prohibited. In Georgia hunting species (species allowed for hunting) are listed in the Order N512	All bird species, except the hunting species, as well as their egg harvesting are under protection of the Law of Georgia on Wildlife and Order N512 of the Minister of Environment on "Taking off the Wildlife Objects		Criminal Code and Administrative Code Georgia define penalties for illegal killing : 50 – 500 GL (approximately 30 – 300 USD)			Ministry of Environment Protection and Natural resources
Oman	?	Y	?	Y	n.a.	n.a.				
Tajikistan	N	Y	Law "On protection and use of the animal world" (1994)	Yes. However, enforcement of this law is close to inexistent.						
United Arab Emirates	N	Not protected	N	N	N	N				EAD

Country	National Red Data Book	National protection status	Under what law is the species protected?	Is Spoon-bill legally protected from being deliberately killed?	Is Spoon-bill legally protected from egg harvest?	Is Spoon-bill legally protected from nest destruction?	What are the penalties for?			Who is the highest national authority for protection of birds?
							Illegal killing	Egg harvest	Nest destruction	
Djibouti		N		N	N	N	Undefined			Ministère de l'Habitat, de l'Urbanisme, de l'environnement et de l'Aménagement du Territoire
Eritrea	N	N	there is a Proclamation by Ministry of Fisheries	N	N	N	N	N	N	Ministry of Agriculture, Forestry & Wildlife Dept.
Egypt	N	Y	Law 102 for 1983, Law 4 for 1994.	Y	Y	N	According technical equation which calculate the international price of Bird, multiplied by number of possible chicks in life time of birds + costs for raising in captivity. But this is not clearly stated. In the law it mentioned penalty of min. 1000 LE and max. 5000 LE for any of these violations. The decision will be according to The Judge view.			The Egyptian Stat Ministry of Environmental Affair, Egyptian Environmental Affairs Agency.
Saudi Arabia	N	Y		Y	Y	Y				National Commission for Wildlife Conservation & Development
Somalia	N	Y	N	N	N	N				No Ministry
Sudan	N	Y	Wildlife law	Y	Y	N				Wildlife Administration
Mauritania	No national red list	Y	Loi 2000-024 du 19 /01/2000	Loi 2000-024 du 19 /01/2000	Loi 2000-024 du 19 /01/2000	Loi 2000-024 du 19 /01/2000	Fine	Fine	Fine	President of RIM

Annex 5. Spoonbill research, conservation and attitude towards the species in the different countries

P. l. leucorodia (Atlantic)

Countries	What research has been conducted on the Spoonbill over the past 10 years?	What conservation efforts have there been for the Spoonbill over the past 10 years?	What is the general attitude of the public toward the Spoonbill?	What is the general attitude of the conservation authorities toward the Spoonbill?
Belgium	Census and monitoring breeding populations.	N	Unknown	Positive
Denmark	Protected	No special conservation efforts aimed specifically at spoonbills.	Positive (though most people probably don't know this bird).	Positive
France	<p>- Annual monitoring of the national breeding population, population dynamics at Grand Lieu and Brière, migration (colour ringing, satellite transmitter).</p> <p>- Studies on the stop over (period, duration, origin of birds, ecology and choice of site), studies on the feeding ecology and ecology of prey species.</p>	<p>- No disturbance in the pioneer colony of Grand Lieu.</p> <p>- Dike restoration and hydraulic management.</p> <p>- Creation of hunting reserve.</p> <p>- Management of ponds and islands and management of the water level in the Moëze-Oleron nature reserve.</p>	Good	Good but water level conflicts in wetlands did not really take Spoonbills into account (ex Grand-Lieu, Brière).
Germany	Only monitoring of Breeding Population and breeding success and colour-ringing of nestlings.	Protecting breeding sites.	Good	Good
Morocco	<p>Monitoring of numbers on two sites: Merja zerga and Sidi Moussa-Walidia Lagunas.</p> <p>Winter census.</p>	No specific action but all the sites used by the species are designated as Ramsar sites (2005).	In general the public does not know this species, with the exception of the few naturalists in the country, or of schoolchildren with whom enlightened teachers have made educational campaigns.	The authorities concerned (the High Commission for Water and Forests and for the Fight against Desertification) are conscious of the threats faced by many species including Spoonbill. Their conservation strategy is based on preparation and implementation of management plans for a number of sites identified as protected areas.
Netherlands	<p>Survival rate.</p> <p>Feeding ecology.</p> <p>Use of feeding areas.</p>	<p>Breeding sites protected.</p> <p>Water purification.</p>	Highly beloved	Highly beloved
Portugal	N	Establishment of protected areas	Good	Good
Spain	In Andalusia (=98% of the population) conservation and management Plan. Coordinated monthly censuses (also aerial), monitoring all breeding colonies, ringing. Study of survival, feeding and reproductive ecology, migration and	<p>UE sentence for protection of Sancti Spiriti Marshes, Protection of nearly all main wetlands in the country as SPA, Saving nest from floods, Monitoring migration in principal stopover sites</p> <p>Avoid disturbances in wetlands, establish quite areas inside Sancti Spiriti marshes, improve roosting at resting areas during high tide, educational</p>	<p>(only within people who loves nature; not too much people in Spain) It's known as very sensitive and endangered species. As any other (not common) species, Spanish society didn't know it.</p> <p>This bird is especially emblematic of Doñana, but for sure part of the Spanish society does</p>	It's known as a species with not too large populations, very concentrated and very sensitive to habitat alteration. There are several examples of wetlands that are used by spoonbills in last decade which have improved its social value because of this species using (Urdaibai, Los

	dispersion, wintering, stopover ecology, study of contaminants, evaluation of sanitary state and mortality. In other areas: monitoring of breeding colonies, International Waterbird count in January and Regular National censuses, Feeding ecology, reproduction biology, effects of pollutants on reproduction, migration biology.	work and media promotion of the spoonbills. Protection of wetlands. Reinforcement of the legislation. Management and restoration in breeding colonies, restoration of feeding sites, captive breeding and release of young birds. Web page dedicated to spoonbills observations (by ornithologist volunteers).	no know it as it occurs also with lynx or flamingos.	Canchales, O Grove, Cádiz Bay) In Andalusia: there is a high concern for this vulnerable species, which has lead the government to carry out a specific conservation and monitoring effort every year since 1990. The species is considered as vulnerable but not enough endangered and too localised to require a national conservation strategy.
United Kingdom	None that JNCC is aware of.	The species benefits from high levels of protection of most UK Estuaries (most major sites are EU Special protection Areas and Ramsar sites). See: http://www.jncc.gov.uk/page-1417 .	Positive	Positive
Gambia	African Water Bird Census but not focused on the species.	Part of the overall biodiversity conservation efforts.	No known negative attitude.	Form part overall national species protection efforts.
Senegal	African Waterbird Census.	Site protection.	The public respects laws in general and the culture for nature.	They apply laws and look after the natural resources.

P. l. leucorodia (Continental)

Countries	What research has been conducted on the Spoonbill over the past 10 years?	What conservation efforts have there been for the Spoonbill over the past 10 years?	What is the general attitude of the public toward the Spoonbill?	What is the general attitude of the conservation authorities toward the Spoonbill?
Albania	Inventory of breeding birds. Midwinter census.	Designation of key sites as Protected Areas.	Indifferent	Indifferent
Austria	Surveys of breeding pairs only.		Positive	Positive
Bosnia & Herzegovina	Monitoring of Karst Poljes as Livanjsko Polje by Euronatur since 2002.			
Bulgaria	Monitoring of numbers of two of the colonies (Poda and Srebarna).	Education campaign. Implementation of the Srebarna Reserve management plan, Implementation of Persina Natural Park management plan by the park authorities, Implementation of the Poda Protected Site management plan by BSPB.	Indifferent to positive	Neglected by most conservation authorities except BSPB.
Croatia	Colour ringing programme is running since 2003 – 344 birds CR ringed. Monitoring in Krapje Dol and Nature Park Lonjsko Polje.	Water management of the main Spoonbill colony each year, buffer zone management and enlargement (ECONET – Euronatur), establishment of extensive grazing scheme (Podolci Cows).	Generally positive, cooperation between the ZOO Zürich, Lonjsko Polje and Euronatur to promote the species.	Generally positive, Symbol of the Nature Park Lonjsko Polje and flag-ship species.
Czech Republic	Ringling of juveniles in nests.			
Greece	None	Not something especially for this species. Other actions such as the reflooding of the drained Drana lake in the Evros Delta probably affect positively this species among many others.	Neutral or positive	Neutral or positive
Hungary	Colour-ringing project from 2003 and Cs. Pigniczki has studied ecological parameters from 2006. Colony site selection of the Spoonbill in the Hortobágy NP (in: Végvári 2003: PhD Thesis).	Wetland restoration and maintenance, consultation with the local fish farm owners.	Positive, no public conflict. Spoonbill will be the Bird of the year 2008.	It is a highly protected bird in Hungary. It is regarded as a flagship species in wetland protection.
Italy	Colony census, colour ringing & reading at the 2 major colonies.	Nothing different to other colonial waterbirds.	Positive	Positive, but not different to other colonial waterbirds.
Moldova	Surveys of breeding pairs only	Creation of scientific reserve "Lower Prut"	Positive	Positive
Montenegro	Monitoring of wetlands, special programme in Bojana Delta (Center for Protection and Research of Birds of Montenegro, Euronatur).	Colony site and feeding places identified as EMERALD sites, proposed for protection in draft Physical Plan.		

Romania	Colony surveys, Colour-ringing for migration studies, wintering bird surveys.	Designating the colonies as protected areas (16 colonies proposed, 13 designated).	Positive	Indifferent
Serbia	Intensive research on the species distribution, breeding numbers, movements (by colour ringing each year) starting from 2003.	Proposal for the protection of Tamis River valley, the most important site during migration. Intensive communication with the fishpond owners and managers.	Positive: people recognize the species and aesthetically it is very attractive.	Very positive.
Slovakia	Basic monitoring of population, access to breeding sites is limited from year 2000, because the sites are in private property.	In 2003 a Special Protected Area was declared (not legally approved by government yet). Limits in land use due to being a part of SPA; ban on aerial spraying of reedbeds. Fishery-environmental schemes were prepared for Iňačovce fishponds (not accepted by fishpond-managers yet). Habitat restoration activities at meadow Ostrovík in SPA Senné – Spoonbills now utilise the site for feeding.	For majority of population the bird is unknown, no negative attitude was found.	Generally accepted as rare species, but no special protection programs were implemented yet.
Turkey	The only breeding population monitoring studies were carried out on Manyas and Bolluk Lakes, furthermore some individual short-term studies were done to determine the breeding population.	New nesting habitat was created by planting <i>Salix spp</i> in the Manyas Lake.	Positive	General tendency of the authorities is for protection of the species and improve their nesting sites.
Ukraine	N	N	Positive	Indifferent
Algeria	Some University studies.	N	Indifferent	Indifferent
Belarus	N	N	Indifferent	Indifferent
Cameroon	N	N	Indifferent	Indifferent
Israel			Positive	Full protection
Jordania	N	N	Mostly unknown	N
Kenya	N	Most of the sites where the Eurasian spoonbill has been recorded are protected legally.	Indifferent	Positive
Libya	The species was included in results of the winter census of waterbirds 2005-2007 and ongoing likely for the next years.	Several sites harbouring the species are either Protected areas or proposed sites for protection.	Indifferent	Indifferent
Mali	Wintering waterfowl census : WIS 98- 2007- ONCFS : DOEA	Wetland restoration.	Tolerance from fishermen.	Confusion with the African Spoonbill which is protected. This explains the non protection with it.
Macedonia	N	N	Unknown	Not a priority

FYR				
Malta	N	BirdLife Malta continues to work to protect all bird species from illegal hunting pressures.	The general public is interested in seeing the species when it appears in Malta.	Bird protection laws are still not sufficient and the local law enforcement agencies are under-staffed and under-funded.
Niger	N	N	Unkown	Indifferent
Tunisia	Census, population monitoring, contribution to studies of migrations of the species' populations (ring reading).	Biggest concentrations in Tunisia are in sites declared as IBAs, sites protected by Tunisian legislation and/or proposed Ramsar sites.		

P.l. major

Countries	What research has been conducted on the Spoonbill over the past 10 years?	What conservation efforts have there been for the Spoonbill over the past 10 years?	What is the general attitude of the public toward the Spoonbill?	What is the general attitude of the conservation authorities toward the Spoonbill?
Armenia	None	N	Variable: from ignorant (little familiar species) to negative as a "fish pest" together with herons and cormorants; potentially an attractive taxidermy trophy.	Low to medium interest/attention.
Azerbaijan	Some researches have been conducted under the leadership of E.H. Sultanov in 1997-2000. Special researches on Ciconiiformes have been conducted by E.H. Sultanov and A.F. Jabbarova (2006).	Creation of Aggol and Shirvan National Parks.	Relation quite neutral but in some regions they estimate very high the quality of meat so this species is damaged from illegal hunting.	Medium to high interest/attention.
Iran	No specific research; instead general studies like mid-winter census, site observation and ringing programme applied for all migratory species.	General conservation schemes applied for all migratory species like, Protected Areas legislation, Site Management Planning.	There are no specific public awareness schemes; instead general awareness raising on migratory species, like poster, site brochures.	Protection of its habitat.
Iraq	Ornithological activities are very few.	The species interred to the IBA, KBA surveys that were held by Nature Iraq NI in 2005-2006-2007.	Indifferent	Indiffèrent
Kazakhstan	N	Ramsar convention.	Nothing special; generally positive or public don't know the species	Nothing special; as to any protected rare species.
Kuwait	N	General protection by Coastguard.	Unknown	Positive
Russia	Monitoring of the breeding colonies and ringing of chicks since 2004 by the staff of Chernyye Zemli NR.	No special efforts. Chernyye Zemli NR is a strictly protected area.	Positive	Positive
Syria	N	N	Unknown	Limited awareness
Tajikistan	N	N.		
Turkmenistan	This species was counted and was included into the	N	Positive	Migratory individuals are conserved under the Khazar,

	monitoring programme of reservation.			Amudarya Reservations and Sarykamyshskiy game reserve of Gaplangyr.
Uzbekistan	N	Y	Positive	Positive
Georgia	N	N	Unknown	Protection
Oman	N	N	Unknown	Protection
United Arab Emirates	N	N	Positive	Inconnue

P. l. archeri and *P. l. balsaci*

Countries	What research has been conducted on the Spoonbill over the past 10 years?	What conservation efforts have there been for the Spoonbill over the past 10 years?	What is the general attitude of the public toward the Spoonbill?	What is the general attitude of the conservation authorities toward the Spoonbill?
Djibouti	Winter census.	N	Indifferent	Indifferent
Egypt	N	N	Positive	Positive
Eritrea	Study on the number of breeding pairs and wintering over the last three years.	There has been little effort. There is a hope for the near future some sites will be declared as MPA.	Unknown to indifferent	Positive
Saudi Arabia	N	Important sites are now included in the revised protected areas.	Little known.	It should be protected.
Somalia	N	N	Indifferent	Indifferent
Sudan	N	N	Not studied	Indifferent
Mauritania	Winter counts. Ringing started in 2002. Project NM/ RuG/ International Spoonbill Working Group.	Creation of the nature reserve in the Chatt Boul.	Indifferent	A wish for a better monitoring of the species.

Annex 6. Spoonbill national action plan, census and monitoring in the different countries

P. l. leucorodia (Atlantic)

Countries	Is there a national Spoonbill action plan?	Is there a national Spoonbill working group?	Is there a national and specific census?	Is there a monitoring programme in protected areas?	Are there routines for informing the responsible authorities regarding nesting areas and nest sites?
Belgium	N	N	Y	Y	Y
Denmark	N	N	BirdLife Denmark has appointed a volunteer species coordinator (Jan Skriver) who is performing a yearly census.	There is a general state monitoring programme covering a number of species including spoonbill.	Relevant authorities are informed when new sites are detected.
France	N	N	N	N	N
Germany	N	N	N	Y	Y
Morocco	N	There is a project to create a working group with the training of two students and the implication of searchers working on waterbirds in Morocco.	Census during mid-January counts. These counts are coordinated by the Centre for the Study of Bird Migration (CEMO) at the Scientific Institute in Rabat.	A study is in progress at the Science University of Casablanca. This monitoring is being carried out in the wetland complex of the Lower Loukkos near the city of Larache in north-west Morocco. Monitoring at Merja Zerga.	N
Netherlands	Y	Y	N	Y	Y
Portugal	N	N	Y	Y	Y
Spain	There is no national conservation plan but a regional one, in Andalusia where most of the population is found (breeding and wintering).	In Andalusia	Y (volunteers; not official). In Andalusia: every month, Also in some important places like Urdaibai, Santoña and O Grove.	Y	In Andalusia: yes.
United Kingdom	N	N	No specific census but in the breeding season, the species is monitored by the Rare Breeding Birds Panel (RBBP) and in the non-breeding season the species is included in the national Wetland Bird Survey (WeBS).	Generally through WeBS.	Y, through national reporting of RBBP and WeBS.
Gambia	N	N	N	N	N
Senegal	N	Y	Y	Y	N

P. l. leucorodia (Continental)

Countries	Is there a national Spoonbill action plan?	Is there a national Spoonbill working group?	Is there a national and specific census?	Is there a monitoring programme in protected areas?	Are there routines for informing the responsible authorities regarding nesting areas and nest sites?
Albania	N	N	Part of the waterbird census.	N	N
Austria	N	N	Y	Y	Y
Bosnia & Herzegovina	N	N	Generally no but sometimes census of the species made with other species.	With other species.	N
Bulgaria	N	N	N	Only at Poda Protected Site.	N
Croatia	N	N	Y	Y (Kopački rit, Lonjsko polje, Jelas fishponds).	Y
Czech Republic	N	N	N	Y, monitoring programme for existing and proposed SPAs.	Y
Greece	N	N	N	Y. It is carried out by the Hellenic Ornithological Society.	Y
Hungary	Not yet	Y	Y	Y	Y
Italy	N	N	N	Partial	N
Moldova	N	N	N	N	N
Montenegro	N	N	Y	Y	N
Romania	N	Y	N	N	N
Serbia	N	Y	Y	N	N
Slovakia	N	N	N	N	Y
Turkey	Not yet	Not yet	Regularly Mid-winter waterfowl counts carried out coordinated by the Nature Society and supported by Ministry of Environment & Forestry.	With other species	Y
Ukraine	N	N	N	More or less regularly counted in Lebyazhi Islands (a nature protected area).	N
Algeria	N	N	N	Y	N

Belarus	N	N	N		
Cameroon	N	N	N	N	N
Chad	N	N	N		
Israel	N	N	Y	Partly	Y but no relevant.
Jordan	N	N	N	Y, for birds in general.	
Kenya	N	N	N	Y for all species.	Y
Libya	N	N	Y	Y	N
Macedonia FYR	N	N	N	Partly, Prespa Lake.	N
Mali	N	Y but not functional.	With other census ONCFS/ WIS.	Y	N
Malta	N	N	N	N	N
Niger	N	N	N	N	N
Tunisia	N	N	With other species	Y, there is a monitoring programme of IBAs.	N

Countries	Is there a national Spoonbill action plan?	Is there a national Spoonbill working group?	Is there a national and specific census?	Is there a monitoring programme in protected areas?	Are there routines for informing the responsible authorities regarding nesting areas and nest sites?
Armenia	N	N	Midwinter waterbird count.	Y, Basic monitoring.	N
Azerbaijan	N	N	N	Y, for all bird species.	N
Iraq	N	N	N	N	N
Iran	N	N	No, but mid-winter census.	N	Y
Kazakhstan	N	N	N	Y, for all bird species.	N
Russia	N	N	N	Y	Y
Syria	N	N	N	N	N
Turkmenistan	N	N	N	General Monitoring programme "Letopis Prirody" is conducted in Khazar, Amudarya and Gaplanyr Reserves.	N
Uzbekistan	N	N	N	Y. Only for Zapovednik.	N
Kuwait	N	N	N	N	N
Georgia	N	N	N	N	N
Oman	N	N	N	Y, for all bird species.	N
Tajikistan	N	N			
United Arab Emirates	N	N		N	Y

Countries	Is there a national Spoonbill action plan?	Is there a national Spoonbill working group?	Is there a national and specific census?	Is there a monitoring programme in protected areas?	Are there routines for informing the responsible authorities regarding nesting areas and nest sites?
Djibouti	N	N	N	N	N
Egypt	N	N	N	Y, for all bird species.	N
Eritrea	N	N	N	N	N
Saudi Arabia	N	N	N	N	Y
Somalia	N	N	N	N	N
Sudan	N	N	N	N	Y
Mauritania	N	N	Y	Y	N

Annex 7. Knowledge of habitat and diet, and occurrence of the Spoonbill in Protected Areas, BirdLife Important Bird Areas and Ramsar sites.

Protected areas include national parks and reserves, regional parks and reserves, and private reserves.

Staging and wintering

P. l. leucorodia (Atlantic population)

Countries	Site	Numbers	Water quality	Prey species	Feeding period	Legal status	IBA	Ramsar Site	Conservation problems
Belgium	‘Blokkeerdijk’ at Antwerpen	10-30 staging				Nature reserve	Y	N	-
	‘Gentse Kanaalzone’ near Gent	10-30(max. 60-70) , during the last years < 10 (staging)				Industrial development	Y	N	Suitable feeding habitats largely disappeared.
	‘Zwin area’ at Knokke	0-2 (10-50, during the last years max. 10-15, staging)	Mainly brackish	Probably small fish	?	Nature reserve	Y	Y	Suitable feeding habitats largely disappeared.
	‘IJzermonding’ at Nieuwpoort	0-1 (3-8, staging)				Nature reserve	Y	N	-
Denmark	Vejlerne	(2-10, 2007)				Protected	N	N	
	Ulvedybet	(1-3, 2007)				Protected	Y	N	
	Skjern Å	(2-10, 2007)				Protected	Y	N	
	Vadehavet	(1-5, 2007)				Protected	Y	N	Summer floodings.
	Moeze Oleron	7 (2006)	Fresh, brackish and sea water	<i>Palaemonetes varians</i> , <i>Gasterosteus aculeatus</i> , <i>Gambusia affinis</i> , <i>Cyprinus carpio</i>	Night and early in the morning	Nature Reserve	Y	N	Quality of the fresh water; disturbance.
	Ile de Ré	12-18 (2006-2007)				Private + Nature Reserve (SPA and N2000 area)	Y	Y	Human disturbance.
	Baie de Somme	12-21 (2006-2007)	Fresh and brackish water	<i>Palaemonetes varians</i>	Night and early morning	Nature Reserve	Y	Y	
	Camargue (Tour du Valt, Vigueirat)	175 (2007)	Brackish, fresh and sea water	Fishes, shrimps	Night, day	Protected	Y	Y	
	Seine Estuary	2 (2007)	Fresh and brackish water	<i>Palaemonetes varians</i> , Sticklebacks	Night, day	Nature Reserve	Y	N	Sediment, disturbance, pollution, industry.

France	Reserve duer Sarzeau	55 (2006)	Brackish water	<i>Palaemonetes varians</i> , fishes	Day and probably night	Regional protection	N	N	
	Réserve Naturelle des Marais de Séné	32-37 (2006-2007)	Brackish and sea water	<i>Palaemonetes varians</i> , <i>Gasterosteus aculeatus</i> , <i>Anguilla anguilla</i> (marginal), flatfish (marginal)	Probably both day and night feeding, low tide feeding in estuary	Nature Reserve	Y	Y	Hydraulic management, disturbance. Need new estimation of food resource.
	Marais de Pen en Toul/ Larmor-Baden	29 (2006)	Brackish	<i>Palaemonetes varians</i> and small fishes	Probably both day and night feeding		N	N	Small area (20 ha), habitat quality (food accessibility) depending on water level. Effect of hunting disturbance nearby not well estimated.
	Rivière Pont L'Abbé	23-55 (2002-2006)	Salt water	<i>Palaemon serratus</i> , <i>P. elegans</i> , <i>Aphia minuta</i> , <i>Gobiusculus flavescens</i> , <i>Carcinus maenas</i> , <i>Syngnatus lumbriciformis</i>		Nature Reserve	N	N	Human disturbance.
	Domaine de Certes/ Bassin d'Arcachon	151-162 (2006-2007)	Brackish	<i>Palaemonetes varians</i> , Sticklebacks	According to the tide	Regional protection	N	N	Tourism.
	Marais d'Olonne, St Denis du Payré	4 (2006-2007)	Brackish, Freshwater	Shrimps, Small fishes		Nature reserve (partially)	Y	N	Tourism, overfishing?
Germany	Hauke-H-Koog	160 (staging)	Sea water	Crangon, stickle-backs, other fishes	Day, night		Y	N	
	Meldorfer K, Süd	60 (staging)	Sea water	Crangon, stickle-backs, other fishes?			N	N	
	Tahaddart		Brackish water				N	N	Breeding during one year only.
	Merja Bargha	47 (1995-2005)				Nature Reserve	Y	N	Intensive agriculture and cattle rearing. Water exploitation from lakes, pollution and eutrophication, habitat lost through cultures near lake. Cutting vegetation. Wildfowl hunting.
	Sidi Moussa-Oualidia Lagoon	63 (1995-2005)				Nature Reserve	Y	Y	Intensive agriculture, cutting vegetation and overgrazing. Salt exploitation. Oyster farming. Shellfishing. Poaching. Human settlement.

Morocco	Khnifiss lagoon	62 (1995-2005)				Nature Reserve	Y	Y	Waste increase and disturbance due to many activities: salt exploitation, tourism activity, fishery and aquaculture.
	Embouchure de l'Oued Loukkos	32 (1995-2005)				Nature Reserve	N	Y	Disturbance, hunting and salt exploitation.
	Merja Zerga	33 (1995-2005)				Nature Reserve	Y	Y	Agriculture, Vegetation cutting and overgrazing. Poaching. Overfishing, overshell-fishing.
	Marais du Bas Loukkos	20 (1995-2005)				Nature Reserve	N	Y	Draining of wetlands, pollution. Waterfowl hunting.
	Baie d'Ad-Dakhla	22 (1995-2005)				Nature Reserve	Y	N	Increase of fishery and tourism activities, urban and industrial settlement, and bird disturbance within the breeding season.
	Marais de l'wad Smir	17 (1995-2005)					Y	N	Drainage, grazing and plant cutting for commercial use (<i>juncus</i> , <i>typha</i> , <i>phragmites</i>); Development of the town M'diq and of tourism structures; Reject of polluted water without treatment; Increase of wastes. Building of a dam and of a pleasure harbor near the mouth of the Oued Smir, which will limit freshwater arrival and increase marine water
	Merja de Sidi Bou Ghaba	11 (1995-2005)				Nature Reserve	Y	Y	Bird disturbance; Eutrophication and pollution of the borders by solid wastes; Decrease of the surface of the lake due to silt deposit and increase of the vegetation.
	Embouchure de l'wad Souss	11 (1995-2005)				National Park	Y	Y	Urban pollution of the oued Souss. Bird disturbance within the year and destruction of the habitat.

Countries	Site	Numbers	Water quality	Prey species	Feeding period	Legal status	IBA	Ramsar Site	Conservation problems
Netherlands	All fresh-watersites			Sticklebacks	Day & night	Protected			Pollution by agriculture.
	Tidal areas			Shrimps	Day & night	Protected			Overfishing shrimps.
	farmland			Sticklebacks	Day	Not protected			Agro-disturbance, Maintaining ditches Pollution by agriculture.
Portugal	Lagoa dos Salgados	10-50	Freshwater			Not protected	N	N	Golf course, water pollution.
	Tejo estuary	150-300	Sea and freshwater	Shrimps, fish		Protected	Y	Y	Human pressure Lisbon 2 million inhabitants, rice fields and cattle grazing.
	Sado estuary	50-150	Sea and freshwater	Shrimps, fish			Y	Y	
	Estuario do Arade	10-50					N	N	
	Taípal marsh	4-10	Freshwater	Crawfish (<i>Procambarus clarkia</i>), shrimps	?	Protected	Y	Y	
	Paul do Boquilobo	(25 bp-2006)	Freshwater	Crawfish (<i>Procambarus clarkia</i>), shrimps			Y	Y	House building. Water management.
	Ria Formosa	300-500	Brackish				Y	Y	
	Castro Marim	50-150	Saltpans Former saltmarshes	Fish, shrimps	Day & night	Partly protected	Y	Y	Tourism. Farming activities.
	Donãna	2200 (passing autumn 2006) 500-1000 (wintering)	Fresh and brackish	Crawfish (<i>Procambarus clarkia</i>), Shrimps	During the breeding period, both day and night; other- less mainly dusk/dawn and night	National & Natural Parks	Y	Y	Drought

Spain	Marismas de Santa y Noja	27 ± 12 (1585 ± 618 (autumn) 247 ± 35 (spring))	Brackish and marine water	<i>Pomatochistus</i> , Crangon	Both, at least during migration	Natural Park, SPA	Y	Y	Recreational shellfishing, moderate-high level of human disturbances during the length of the stopover in autumn. Boats and the local 'fiestas' in September. Significant reduction in the amount of fresh water input by the main river from June till August.
	Isla Cristina Marshes	80 (passing autumn 2006) 50-150 (wintering)	Brackish and salt water	Fishes and shrimps	During the breeding period, both day and night; otherless mainly dusk/dawn and night, depending on the tidal schedule	Protected area (Paraje Natural)	Y	Y	Disturbance. Land transformation for urbanistic purposes.
	Ensenada de O Grove	50-150	Mainly marine (salt) water	<i>Palaemon serratus</i> , <i>Carcinus maenas</i> , Gobiidae (<i>Pomatochistus</i>)	Tidal area (both)	SPA; Protected wetland (regional protection category)	Y	Y	Disturbance. Land transformation for urbanistic purposes.
	Odiel marshes	520 (passing autumn 2006) 300-500 (wintering)	Brackish and salt water	Small fishes (<i>Fundulus</i> , <i>Pomatoschistus</i> , <i>atherina</i>) Shrimps (<i>Palaemonetes</i> sp.)	During the breeding period, both day and night; otherless mainly dusk/dawn and night, depending on the tidal schedule	Protected area (Paraje Natural)	Y	Y	Industrial activity (contamination). Human infrastructures. Tourism. Decreasing food quality and availability.
	Cádiz Bay	500-1000 (wintering)	Brackish and salt water		During the breeding period, both day and night ; otherless mainly dusk/dawn and night, depending on the tidal schedule	Natural Park	Y	Y	Disturbance. Industrial activity. Land transformation for urbanistic purposes.
	Urdaibai	300 – 500 birds (autumn)				SPA	Y	Y	High level of human disturbances during the length of the stopover in autumn. Mainly boats.
	Los Canchales Dam (Guadiana river)	5 (40-80 birds (regularly sep) 10-30 birds (reg. feb-mar))	Freshwater		Daylight, preferring sunshine and sunset	Not protected	N	N	Changing levels of water depending on 'drinking' water needs of Badajoz population (150,000 people).
	Bahía de Santander	3					Y	N	Disturbance.

	Embalse del Ebro	0 (25 staging)				SPA	Y	N	Disturbance.
	Delta del Ebro	10-50				SPA	Y	Y	
	Salinas de San Pedro del Pinatar	10-50				SPA	N	N	
	Salinas de Santa Pola	10-50				SPA	Y	Y	
	Oyambre	6 (4-8, staging)					Y	N	Disturbance.
Gambia	Boabolon Wetland Reserve	10-15 (1998-2007)	Brackish and fresh-water during raining season		Daylight	National Protected Area	Y	Y	Inadequate data for species protection/conservation.
	Tanbi Wetland Complex	10-12 (1998-2007)				National Protected Area	Y	Y	
	Allahien River Mouth,	10-15 (1998-2007)				Not protected	Y	N	
Senegal	Djoudj National Park	103-921 (1999-2007)	Fresh and brackish water	Fish	Morning, evening	National Park	Y	Y	Invasive plant species.
	Saint-Louis Lagoons	51-2395 (1999-2007)	Brackish and sea water	Fish	Night, morning	Reserve (partially)	Y	Y	Water level fluctuations on the feeding sites and on the resting site (Reserve de Guembeul.
	Trois Marigots	27-35 (1999-2007)	Freshwater	Fish	Morning, evening	Not protected	Y	N	Lack of water during some years, development of the vegetation.

P. l. leucorodia (Continental)

Countries	Site	Numbers	Water quality	Prey species	Feeding period	Legal status	IBA	Ramsar Site	Conservation problems
Albania	Karavasta	3-24	Brackish		Day	National Park	Y	Y	Illegal hunting.
	Butrint	2-17	Brackish			National Park	Y	Y	Disturbance.
Bosnia & Herzegovina	Bardača	15-50 (2003-2007) staging	Freshwater		Day		Y	Y	This site is private fish farm and this is problem for conservation (conflict of interests).
	Hutovo blato	18 (2000) staging					Y	Y	Not available management plan, illegal hunting.
	Mostarsko polje	21 (2007) staging					N	N	Illegal hunting & degradation of biotopes.
	Livanjsko polje	33 (2007) staging					N	N	Illegal hunting & degradation of biotopes (drainage canals).
Bulgaria	Atanasovsko lake(salina)	1991-2007 : 0-5				Nature reserve (partly)	Y	Y	
Croatia	Donji Miholjac fishponds	3-38 (2002-2007) 19-55 (staging)	Freshwater	Fish, amphibians	Day	No protected	Y	N	Hunting.
	Lonjsko Polje Sava Wetlands	Up to 400 staging / postbreeding (1986 – 1988)		Fish, amphibians, crustacea (?)		Nature Park, (but not the fish farms!)	Y	Y	River regulation for Navigation (dredging), fish farms not protected.
	Kopacki rit – Podunavlje fishponds	4-12 (2001-2002) 100-700 staging/post breeding.	Freshwater	Fish, amphibians	Day	Protected as Nature park	Y	Y	Fish production ceased in 2005.
	Delta of Neretva river	118 (2003-2006) stop-over	Brackish/sea-water	Fish, amphibians	Day	Partly protected	Y	Y	Hunting and disturbance. Enlargement of the Port of Ploče.
	Nasicka Breznica fishponds	4-33 (2006-2007) 120 staging	Freshwater	Fish, amphibians	Day	Not protected	Y	N	Hunting, fish production abandoned on one third of the site.
	Poljana fishponds	2004 104 staging	Freshwater	Fish, amphibians	Day	Not protected	N	N	Hunting and disturbance.
	Jelas fishponds	16 (2007)	Freshwater	Fish, amphibians	Day	Protected	Y	N	Hunting and disturbance.

	Grudnjak fishponds	2005 7 staging	Freshwater	Fish, amphibians	Day	Not protected	Y	N	Hunting and disturbance.
	Island of Pag	> 40 staging				Partly protected	N	N	Poaching and disturbance.
	Vransko Jezero	37 (2004 – 2005) staging				Nature Park	Y	N	Disturbance.
	Kninsko Polje	23 staging (2007)				Not protected		N	Disturbance.
Greece	Axios delta	32-35	Brackish water		Partly tidal	SPA	Y	Y	Pollution.
	Lake Kerkini		artificial, Freshwater			Not protected, SPA.	Y	Y	
	Messolonghi lagoon	166-219 (1999-2005)	Brackish water			SPA	Y	Y	
	Kalamas Delta	86-101 (1999-2006)	Brackish water			SPA	Y	N	
Hungary	Büdös-szék, Pusztaszer	200-300 (staging)	Alkali lake	Frog, invertebrates, fish	Day	Protected	Y	Y	Dryness.
	Péteri-tó	1200 (2007) (staging)	Former fishpond	Fish was seen	Day	Protected	Y	N	Dryness.
	Szeged Feher to	500 (staging)	Artificial lake	Fish, frog, invertebrates	Day	Protected	N	Y	Fish farming.
	NP Hortobagy	1700 (2006) staging	Lakes, wetlands	Frog, fish, invertebrates	Day	Protected	Y	Y	Recreation.
Italy	Porto Corallo	10 (2000)					N	N	
	Stagno di Cagliari	83 (2000)				Protected	Y	Y	Pollution, disturbance, free ranging dogs.
	Biviere di Gela	16 (2000)				Partially protected	Y	Y	
	Biviere di Lentini	56 (2000)				Partially protected	N	N	
	Augusta	8 (2000)					N	N	
	Saline di Trapani	37 (2000)				Protected	N	N	
	Saline di Marsala	121 (2000)				Protected	N	N	
	Laguna di Venezia	22 (2000)				Partially protected	Y	Y	Hunting.
	Saline di Tarquinia	9 (2000)				Protected	N	N	
	Valli di Argenta	8 (2000)	Fresh water	<i>Procamburus clarkia</i>	Day	Protected	Y	N	
	Saline Margherita di Savoia	116 (2000)				Protected	N	Y	

	Orbetello e Burano	83 (2000)				Protected	N	N	
	Lago di San Giuliano	5 (2000)					N	N	
	Oristano e Sinis	6 (2000)				Mostly protected (Marine reserve, SPA)	N	N	Disturbance, hunting, cormorant shooting.
	Ravenna coastal marshlands	150-200 (2007) staging	Freshwater	<i>Procamburus clarkia</i>	Day	Protected	N	N	Hunting on surrounding areas.
Montenegro	Solila Tivat	7 (2004 – 2007) – stop over site	Sea water		Day	Protected	Y	Partly	Disturbance.
	Bojana Delta – Slt pans Ulcinj	112 (2203 – 2007) (staging, summering)					Partly		Hunting, poaching, disturbance.
Slovakia	Medzibodrožie		Freshwater			SPA	Y	N	Lesser threat, but lack of suitable breeding sites.
	Senné		Freshwater		all the day, especially in morning	SPA	Y	N	Disturbance, loss and degradation of shallow water bodies.
	Medzibodrožie		Freshwater			SPA	Y	N	Lesser threat, but lack of suitable breeding sites.
Ukraine	Danube Delta	337 (staging)					Y	Y	
	Eastern Sivash	1-117 (staging)					N	N	
	Central Sivash	8-128 (staging)					N	N	

Countries	Site	Numbers	Water quality	Prey species	Feeding period	Legal status	IBA	Ramsar Site	Conservation problems
Algeria	Marais de la Mekhada	14-59 (1999-2007)	Freshwater		Day		Y	Y	Reject of wasted domestic waters. Siltin in of water supplies.
	Garaat El Haoues	8-35 (2006-2007)					N	Y	
	Chott Ech Chergui	2-11(2002 - 2003)					N	Y	Sanding inthe wetland due to desertification, poaching.
	Garaet El Tarf	2002 : 2					N	Y	Reject of wasted domestic waters, poaching.
	Lac Fetzara	2001 : 12					Y	Y	Reject of wasted waters. Drainage of the lake.
	Lac Tonga	32-46 (1999-2000)				National Park	Y	Y	Poaching.
Cameroon	Plaine d'inondation du Logone	2-3				Not protected	Y	N	Dryness of the plan. Poaching, water pollution.
	Wasa	253 (1997)				National Park	Y	Y	
Cyprus	Larnaca					SPA	Y	Y	Sewage work
	Akrotiri		Salt lake				Y	Y	
Jordan	Azraq	(1-5)				Partly protected	Y	Y	Drought & overpumping.
	Aqaba sewage plant	(2-10)				Partly managed as observatory	Y	N	Disturbance.
	River Jordan	(5-50)				Partly protected	N	N	Habitat loss, overpumping.
	Al-Karamah Dam (Jordan Valley)	(1-10)				Not protected	N	N	Disturbance, hunting.
	Farwa Lagoon to Ras Ajdir	60-70 (2005-2007)	Marine (tidal)			Not protected.	N	N	Possible pollution from nearby petrochemical site; encroachment of nearby town.
	Wadi Zaret Dam	1-2	Freshwater				N	N	Water storage reservoir
	Wadis mouths east of Tripoli	2005 : 1	Mainly freshwater, brackish nearer sea.			National Park.	N	N	Uncontrolled human visitors cause disturbance and leave litter.

Libya	Taourgha springs	5-9 (2005-2007)	Spring is fresh water, but large neighbouring salt lake is brackish			Not protected.	N	N	Merits Ramsar designation.
	Al Hisha springs	2-6	Spring is fresh water, but large neighbouring salt lake is brackish.			Nature Reserve of 160,000 ha. with strictly controlled access declared in 1984	N	N	
	Benghazi/Al Thama/Ain Azziana	2-22 (2005-2007)	Brackish; linked to sea but much inflow of waste water.			Not protected	Y	N	Heavy urbanization pressure (situated in mid Benghazi); great potential for public awareness raising; merits Ramsar designation.
Niger	Tabalak	23 (2007)					N	Y	Disturbance: edges of wetland (2000 ha wetland) 90% converted to market gardens; in 1994 only 10-20%; fishing has also increased; the wetland dries out occasionally now, which it never used to do. Lack of integrated management of wetland, for agriculture, pastoralism, fisheries, collection of natural products and biodiversity.
Tunisia	Kneiss Islands	1013-1513 (2003-2007)				Natural reserve	Y	Y	
	Oued El Maltine	111 (2006) 142 (2007)	Sea water				N	Y	
	Island of Djerba	60-1257 (1998-2007)	Sea water			Hunting reserve	N	Y	City development, expansion of tourist facilities.
	Gulf of Boughrara	268 (2006)	Sea water			Hunting reserve	Y		
	Thyna salt-pans	82-480 (1998-2007)	Sea water			Hunting reserve	Y	Y	Disturbance by visitors.
	Kerkennah Islands	222-392 (2002-2007)	Sea water			Hunting reserve	Y	N	
	Bahiret el Bibane	66 (2006) 94 (2007)	Sea water			Hunting reserve	Y	Y	
	Gourine	600 (2006) 110 (2007)	Sea water			Hunting reserve	Y	N	
	Sebkhet Dreiaa	41-178 (2003-2007)	Sea water			Hunting reserve	Y	N	

	Oued Akarit	15 (2003) 3 (2006)	Freshwater			Hunting reserve	N	N	
	Monastir salt- pans	55 (2003)	Sea water			Hunting reserve	Y	N	
	Sebkhet Halk el Menzel	17-88 (2003-2007)	Brackish			Hunting reserve	Y	N	
	Oued Sed	58 (2003)	Freswater				Y	N	
	Lebna reser- voir	150 (2001) 11(2006)	Freshwater				Y	Y	Disturbance from hunting of other species.
	Korba Lagoons	11 (2005)	Brackish			Hunting reserve	Y	Y	
	Oued el Hajjar reservoir	14 (2003) 3 (2006)	Freshwater				Y		Disturbance from hunting of other species.
	Sebkhet Kelbia	640 (1976) 800 (1997)	Freshwater			Nature Reserve	Y	Y	
	Ichkeul Na- tional Park	61-130 (1998-2006)	Freshwater in winter, brackish in Summer			National Park, World Heritage	Y	Y	Conflicts over use of lake water (reduced inflow because of filling of dams on tributaries) appear to have been resolved: the Government has accepted that Ichkeul is a net water consumer; site removed from World Heritage in Danger List, 2006.
	Sidi El Barrak reservoir	75 (2002)	Freshwater				N	N	
	Lake of Tunis	12 (2002)	Lagoon, sea water			Hunting reserve	Y	N	Major area of the southern lake has been changed in connected with city de- velopment projects.
	Oued Rmal reservoir	40 (2002) 13 (2006)	Freshwater			Hunting reserve	N	N	
	El Haouareb reservoir	2 (2003) 1 (2007)	Freshwater				Y	N	
	Zarate & Chott El Aouamer	40 (2007)	Sea water				N	N	
	El Makhadha	3 (2007)	Freshwater			Hunting reserve	N	N	
	Oued El Maleh	2 (2006)	Freshwater				N	N	
	Oued Tmoula	13 (2006)	Freshwater				N	N	
	Oued Gabès	3 (2006)	Freshwater				N	N	
	Tuzla Lake Mediterranean	1000 (2007) staging	Salt Lake				N	N	Water regime interven- tion.
	Ceyhan Delta, Mediterranean	300 (1999) staging	Salt, Fresh and Sea Water			Nature Reserve	N	Y	Intensive agricultural usage, thermal plants, industrial plants.

Turkey	Akyatan Lake Mediterranean	1350 (2005)	Brackish			Wildlife refuge	N	Y	Intensive agricultural usage, pollution.
	Yumurtalık Lagoon Mediterranean	919 (2006)	Brackish				Y	Y	Intensive agricultural usage, unplanning development.
	Göksu Delta Mediterranean	400 (2006)	Freshwater, Seawater, Brackish			SPA	Y	Y	Water regime intervention, intensive agriculture, second houses, pollution, and dam construction.
	Palas Lake Central Anatolia	680 (2005)	Freshwater and Salt Lake			Natural site area	Y	N	Water regime intervention.
	Kızılırmak Delta -Black Sea	1210 (2002) Staging	Freshwater and Sea water				Y	Y	Water regime intervention, pollution, second houses.
	Bosphorus	310 (2006)	Seawater				Y	N	
	Sultan marshes Central Anatolia	930 (2006)	Freshwater and Salt lake			Nature reserve	Y	Y	Water regime intervention, pollution.
	Kulu Lake Central Anatolia	339 (2004) Staging	Brackish			SPA	Y	N	Pollution, human disturbance.
	Manyas Lake, Marmara Region	21 (2007)	Freshwater lake			National Park	Y	Y	Pollution. The lake is changed to a reservoir by construction embankment for agricultural purposes.
	Mogan Lake - Central Anatolia	38 (2004)	Freshwater lake			SPA	Y	N	Pollution, second houses, and recreational activities.
	Gavur Lake, South-East Anatolia	590 (2005) staging	Freshwater Lake				Y	N	Water regime intervention.
	Hatay-Belen Plain, South-East Anatolia	126 (2005) staging	Freshwater				N	N	-
	Tuz Lake, Central Anatolia	42 (2005) staging	Salt lake			SPA	Y	N	Water regime intervention, pollution.
	Meriç Delta, Marmara Region	391 (2003) staging	Freshwater, Brackish water		Day	National Park	Y	Y	Pollution, water regime intervention. Intensive agriculture.

Countries	Site	Numbers	Water quality	Feeding period	Legal status	IBA	Ramsar Site	Conservation problems
Armenia	Lake Sevan	1-7 (2000-2007)	Freshwater	Day, Night	National Park	Y	Y	Hunting, fishing, disturbance.
	Armash	1-7 (2000-2007)	Freshwater	Day, Night	Not protected	Y	N	Hunting, fishing, other disturbance sources.
	Metsamor River System (Araks Valley)	1-2 (2000-2006)	Fresh and brackish water	Day	Not protected	Y	N	Hunting, fishing, agriculture, drainage of channels.
Azerbaijan	Divichi liman (Lake Akzibir)	300-400 (staging)	Sea water	Day	Not protected	Y	N	Overhunting, water level.
	Lake Sarisu		Freshwater	Day		Y	N	Overhunting, water level.
	Lake Ak-Gel	244 (2006)	Freshwater	Day	National Park	Y	Y	Overhunting, water level.
	Kura river Delta	141 (2000)	Sea water	Day	Not protected	Y	N	Overhunting, water level.
	Lake Makhmudchala	6 (2000)	Freshwater	Day	Not protected	Y	N	Overhunting, water level.
	Varvara w.r.		Freshwater	Day	Not protected	Y	N	Overhunting, water level.
	Kizil Agach reserve	559 (2006)	Sea water, Fresh water	Day	State Nature Reserve	Y	Y	Overhunting, water level.
Iran	Miankaleh Peninsula and Gorgan bay					Y	Y	Tourism, illegal fishery.
	Khouran Straits					Y	Y	Harbour construction, tourism development, (oil) pollution.
	Hilleh river delta					Y	N	
Kazakhstan	Irgys-Turgay Lakes	403 (2005) staging				Y	Y	
Kuwait	Bubiyah Island	100 (2000-2007)			Protected	N	N	
	Jahra Bay	10 (2000-2007)			Not protected	N	N	Some shooting.
Syria	Sabkhat al-Jabbul	390 (2005) staging			Nature reserve	Y	Y	Change in hydrologic management.
	None identified with certainty. Potentially Tigrovaya Balka in	no data			Tigrovaya Balka is a	On national	N	Illegal hunting.

Tajikistan	Jilikul district and Rybkhoz of Ghozimalik.	available			zapovednik. Rybkhoz of Ghozimalik has no formal protection.	list of potential IBAs.		
Turkmenistan	Sudochye lakes system (to the south from Aral Sea).	4 (2000) staging	Salty water	Day	IV category of IUCN PA	N	N	Deficit of water resources and regular drying up of the lakes. Burning out of reed beds. Regular pass of cattle.
	Kagan Fish Farm	25-350 (2006)	Freshwater	Day	Not protected	N	N	Overfishing and bad fishing management.
	Balikchi Fish-Farm	270 (2006)	Freshwater		Not protected	N	N	Human persecution, changes in hydrology.
Georgia	Javakheti Lakes	almost every year a small number detected			Planned National Park	N	N	Human encroachment, mowing.
	Kolkheti Lowland				National Park	Y	Y	Human encroachment, poaching, tree-cutting.
	Ktsia-Tabatskuri				Planned Sanctuary	Y	N	Human encroachment, mowing.
Oman	Masirah	50 (1990) 100 staging			Not protected	Y	N	None.
	Khawr Ghawi	100 (1995) 120 staging			Not protected	Y	N	None.
	Barr al Hikman	600 (2005) 600 staging			Proposed nature reserve	Y	N	None.
	Duqm	200 (2005) 220 staging			Not protected	N	N	None.
	Sur	24 (2005) 24 staging			Not protected	N	N	None.
	Khawr Dirif	10 (2005) 31 staging			Not protected	N	N	None.
	Salalah khawrs	30 (2007) 50 staging			Some areas protected	N	N	None.

Countries	Site	Numbers	Water quality	Feeding period	Legal status	IBA	Ramsar Site	Conservation problems
Djibouti	Ile Musha	38 (2005)			Protected	N	N	
	Doralé-Loyada	27 (2004)			Not protected	N	N	
Egypt	Egyptian Coastal Shore-line and Northern Lakes	(10-20 staging)	Sea Water and brackish water in northern lakes.	Day	Protected	N	N	Hunting, habitat change, pollution, settlement establishing and development extension.
	Aswan Reserve	No estimate of winter population (10-20 staging)	Freshwater	Day	Protected	Y	N	Hunting, habitat change, development extension.
	Wadi El Rayan Lakes	200	Brackish water	Day	Protected	Y	N	Habitat change, decreasing water level.
	Qaroun Lake	500	Brackish water	Day	Protected	N	N	Habitat change, Hunting, pollution.
Eritrea	Around Massawa	60 (2005)			Not protected	Y	N	Will be declared as MPA in near future.
	Anfile Bay	200 (2006)			Not protected	N	N	
	Around Bera-sole	>250 (2006)			Not protected	N	N	
	Nahleg	45 (2006)			Not protected	N	N	
	Berite	16 (2007)			Not protected	N	N	
	Hirgigo	12 (2005)	Sea water	Day	Protected	N	N	
	Sheik Seid Island	32 (2005)	Sea water	Day	Protected	N	N	
	Dessie Island	5 (2005)	Sea water	Day		N	N	Tourist site.
	Isratu Island	2 (2005)	Sea water	Day	Not protected	N	N	
	Gurgusum	2 (2005)	Sea water	Day		N	N	Tourist site.
	Sheik Seid Island	2 (2004)			Protected	N	N	
	Mai Aron	2 (2004)	Freshwater	Day		N	N	Farming.
Saudi Arabia	Jiddah South Corniche and Central	300 (2000)			Not protected	Y	N	Both sites are heavily visited by people, and disturbance to birds must occur. The threat of oil spills is ever present.

	Khawr 'Amiq	20 (2000)			Not protected	Y	N	Grazing by camel is causing extensive damage, and small-scale mangrove cutting also threatens the site.
	Jizan Bay	30 (2000)			Not protected	Y	N	The site is much disturbed and faces a multitude of threats: Human disturbance, pollution by oil, sewage effluent and rubbish and extensive land reclamation for further urbanization, the later reducing the area of inter-tidal flats available for feeding waterbirds.
	Malaki Dam	?				Y	N	Intensive cultivation continues to increase as the local human population expands.. Development projects came up, insecticide & pesticide spraying.
Somalia	Jannaale	Not recently				N	N	Cutting trees in the past. No recent prospect due to insecurity.
Sudan	Khartoum bird sanctuary (KBS)	69 (2006)			Protected	N	N	No real conservation measures.
	Saggay Island	100 (2007)				N	N	Fishing, grazing.
	Dungunab marine park	8 (2007)			Protected	N	N	Fishing.
	Red Sea shore at Port Sudan	15 (2007)				N	N	Human disturbance.
	Dinder National Park	35 (2007)			Protected	Y	Y	Poaching; grazing; fire.
	Um Gar Island	1 (2007)				N	N	Cultivation, grazing, fishing.
	Sinnar dam	11 (2007)				N	N	Hydroelectric power, heavy traffic.
	Gladema	5 (2007)				N	N	Irrigation canals.
	White Nile at Sunt+ Umm Shugeira Island	1-200 (1999-2003)	Freshwater	Day		N	N	Major development of the river bank with control of inundation, construction of golf course and office and residential accommodation.
Yemen	Aden	170 (1993)	Salty water			N	N	Land claim, disturbance.

Countries	Site	Numbers	Water quality	Prey species*	Fe eding period	Legal status	IBA	Ramsar Site	Conservation problems
Mauritania	Banc d'Arguin National Park		Sea water	Shrimps, small fish	Day, night	National Park	Y	Y	Industrial fishing, Mechanical cockle dredging in the future. Oil exporation, Upcoming tourism.
	Baie d l'Etoile		Seawater	Shrimps, fish	Day, night	Not protected	Y	Y	House building along the bay.
	Diawling		Sea & fresh water	Shrimps, fish	Day, night	National Park	Y	Y	Invasive waterplants, Diamadam?
	Aftout/Chatt Boul		Inland lake	Fish	Day, night	National Park	Y	Y	Cattle grazing.

Breeding sites

Ardea cinerea *A.c.*, *Ardea purpurea* *A.p.*, *Egretta garzetta* *E.g.*, *Egretta alba* *E.a.*, *Egretta gularis* *E.gu.*, *Nycticorax nycticorax* *N.n.*, *Bubulcus ibis* *B.i.*, *Ardeola ralloides* *A.r.*, *Plegadis falcinellus* *P.f.*, *Ciconia ciconia* *C.c.*, *Phalacrocorax pygmeus* *P.p.*, *Phalacrocorax carbo* *P.c.*, *Larus argentatus* *L.a.*, *Threskiornis aethiopicus* *T.a.*, *L. ridibundus* *L.r.*, *Larus michaelis/cachinnans* *L.m.*; *Podiceps ruficollis* *P.r.*, *Anser anser* *A.a.*; *Larus ridibundus* *L.r.*; *Larus fuscus* *L.f.*

P. l. leucorodia (Atlantic)

Co un-trie s	Colony	Year of first breed-ing	Num-ber Breed ing Pairs (min-max)	Habitat	Wa-ter	Prey species	Feed-ing period	Breeding among colony of?	Breed ing suc-cess (n fledg-ings/ BP)	Legal status of the site	IB A	Ra msa r Site	Conservation problem
Belgium	Verrebroekse Blikken at Verrebroek	2003	1-18	Harbour area with sandy areas, shallow waters, remnants of polders and creeks; The colony itself is found on an small island of dead trees and branches.	Brackish	Probably small fish	Day, Evening	<i>L. r.</i> , <i>P.r.</i>	1.6 – 2.5	SPA	Y	N	Breeding site will disappear as a result of industrial development. Full compensation (with alternative breeding site) is planned.
	Zwin area at Knokke	1999	1-2	Brackish coastal 'lagoon', tidal marshes and adjacent polder area's with creeks and ditches; The colony itself is found in old pine trees.	Mainly brackish	Probably small fish	?	<i>A.c.</i> , <i>E.g.</i> , <i>N.n.</i> , <i>P.c.</i>	?	SPA, nature reserve	Y	Y	As a result of external factors (e.g. sand deposits on the beach of Knokke-Heist), a gradually increasing siltation of the creeks, mudflats and saltmarshes occurred. This caused less frequent flooding of the reserve by high tides and a decrease in the ornithological importance (mainly as a feeding area).
Denmark	3 separate colonies Ulvedyb og Nibe Bredning; Ringløbing Fjord; Vadehav and Byghol Velje	1996		Small islands with reed				<i>P. c.</i> , <i>Larus sp</i>		Nature Reserve	Y	Y	Northernmost breeding colony. Illegally persecution of cormorants. In some years foxes are present at the beginning of breeding season.
France	Grand-Lieu	1973	1-51	Floating forest	Fresh water	Shrimps , cray-fishin-sects, fish		<i>T. a.</i> , <i>A.c.</i> , <i>E. g.</i>	2.45	National reserve	Y	Y	
	Brière	1992	2-119	Salix, rarely reedbeds	Fresh water	Shrimps , cray-fish		<i>T. a.</i> , <i>A.c.</i> , <i>E. g.</i>	2.83	Not protected	Y	Y	Water level, human and cattle disturbance.

	Edre	1994	3-26	Salix, Alnus				<i>A.c.</i> ,	?	Not protected	Y	N	Water level.
	Orx	1997	0-6	Salix, Pinus				<i>A.c.</i> ,		Nature reserve	Y	N	Water level, invasive plants (<i>Ludwigia</i>).
	Baie de Somme North	2000	6-28	Pinus				<i>A.c.</i> , <i>E. g.</i> , <i>C. c.</i> ,	1.8	Nature Reserve	Y	Y	
	Baie de Somme South	2007	3	Beech				<i>A.c</i> ; <i>E.g.</i> , <i>E.a.</i>		Private site	N	N	
	Camargue (Banas-ton)	1998	2-36	<i>Salicornia</i> , <i>Halimione</i> , <i>Sueda sp.</i>				<i>L.m.</i> , <i>T.a.</i>		Department reserve	Y	Y	Yellow-legged-Gull and Sacred ibis? (risks of predation on nests and of competition for space).
	Camargue (Bessons)	2005	1-7	<i>Salicornia</i> , <i>Halimione</i> , <i>Sueda sp</i>				<i>L.m.</i> , <i>T.a.</i>		Department reserve	Y	Y	Yellow-legged-Gull, Horse riding.
	Guérande	2000	6-25	Oak				<i>A.c.</i> , <i>E.g.</i> ,		Regional protection	Y	N	
	Dombes	2006	5-6	Salix				<i>A.c.</i> , <i>E.g.</i> ,	2	Not protected	Y	N	Water level, human disturbance.
	La Grip-perie - Saint-Symphorien	2006	1-8	(<i>Alnus glutinosus</i> , <i>Fraxinus sp.</i> , <i>Salix sp.</i> and <i>Quercus pedunculata</i>)				<i>A.c.</i> , <i>E.g.</i> , <i>B.i.</i> , <i>N.n.</i> ,	0.6	Private site	N	N	Cut of trees and human disturbance (colony at 300 m of the road and 500 m of village).
Germany	Mem-mert	>1990	117	Saltmarsh	Salt-water	Shrimps	Night, Day	<i>L. a.</i>	1.7	Protected	N	N	Tourism, overfishing.
	Mellum	>1990	40	Saltmarsh	Salt-water	Shrimps	Night, Day	<i>L. a.</i> ,	1.5	Protected	N	N	Tourism, overfishing.
	Nor-dene	2000	21	Saltmarsh	Salt-water	Shrimps	Night, Day	<i>L. a.</i> ,	1.1	Protected	N	N	Tourism, overfishing.
	Trischen	2002	2-14	Saltmarsh, dunes	Salt-water	Shrimps	Night, Day	<i>L.a.</i> , <i>L.f.</i>	1.6 - 1.7	National Park	N	N	Tide flood, overfishing.
	Borkum	1999	6	Saltmarsh	Salt-water	Shrimps	Night, Day	<i>L.a.</i> ,	2.0	Protected	N	N	Tourism, overfishing.
	Oland	1999	2-28	Saltmarsh	Salt-water	Shrimps	Night, Day	<i>L.a.</i> , <i>A.a.</i>		National Park	Y	N	Tide flood, overfishing.
	Föhr	2007	2	Saltmarsh				<i>L.a.</i> , <i>L.f.</i>		National Park		N	
Morocco	Smirt	1994	1-20	Dunes with Tamarix, Genévrier rouge et Lentisque.	Brackish water			<i>E. g.</i> , <i>B.i.</i> , <i>N.n.</i> ,		Domaine maritime	N	N	Apparently no problem, close to a royal property so no disturbance.
	Tahad-dart	1967	13	Sarcocornia marshes				None	0		N	N	First and last breeding, nests destroyed by cattle, no protection.

Netherlands	Zwanen water	<1650	120	Freshwater, dune slack				<i>P.c.</i>	Ca. 1.3	Protected	Y	Y	High human pressure Access of foxes. Competition with Cormorants. Polluted feeding ground by agriculture (Tulips).
	Oost-vaarder-splassen	>1972	320	Artificial polder, reedbeds				<i>A.a., E.a.</i>	Strongly fluctuating	Protected	Y	Y	Waterlevels and access of foxes.
	Texel, de Geul	1980	250	Dune slack with reedbeds and willow trees	Brackish water			<i>P.c.</i>	Ca 1.0	Protected	Y	Y	Competition with Cormorants.
	Texel, de Muy	<1900	30	Dune slack	Brackish water			<i>P.c.</i>	Ca 1.0	Protected	Y	Y	Human pressure.
	Texel, De Schorren	1982	65	Saltmarsh	Salt water	Shrimps		<i>L. a.</i>	fluctuating	Protected	Y	Y	Summer floods.
	Vlieland	1983	220	Dune and polder	Salt water	Shrimps		<i>L. a.</i>	Ca 1.1	Protected	Y	Y	
	Ameland	1994	40	Saltmarsh	Salt water	Shrimps		<i>L. a.</i>	Ca 1.2	Protected	Y	Y	Summer floods.
	Schiermonnikoog	>1992	240	Saltmarsh				<i>L. a.</i>	Ca. 1.2	Protected	Y	N	Flooding by seawater.
	Rottum Oog & plaat	Ca 1998	50	Saltmarsh	Salt water	Shrimps		<i>L.a.</i>	Ca 1.3	Protected	Y	Y	Summer floods.
	Ter-schelling	>1960	220	Saltmarsh				<i>L. a.</i>	Ca. 0.8	Protected	Y	N	Flooding by seawater.
	Haarlem Buitenlie de	2004	9	Woodland (<i>Alnus</i>)	Fresh water	Small fish		<i>A. c.</i>	Ca 1.8	Not protected	N	N	Human disturbance.
	Balgzand	2000	80	Saltmarsh	Salt water	Shrimps		<i>L. a.</i>	Ca 1.2	Protected	N	N	Human disturbance, areoplanes.
	Onderdijk	2001	55	Artificial island in freshwater lake	Fresh water			<i>Sterna hirundo, L.r.</i>	Ca 1.1	Protected	N	N	Some years, botulism.
	Biesbosch Sassenplaat	1999	84	Former sea arm	Brackish water	Small fish		<i>A.c.</i>	Ca 1.2	Protected	N	N	Human disturbance.
	De Wieden	2003	25	Woodland (<i>Alnus</i>)	Fresh water	Small fish		<i>A.c., E.a.</i>	Ca 1.2	Protected	N	N	High human pressure.
	Botshol	1998	26	Marshland	Fresh water	Small fish		<i>T.a.</i>	Ca 1.3	Protected	N	N	High human pressure, Foxes.
	Markiezaat	2000	38	Reedbeds	Brackish water	Small fish		<i>L.a., L.f.</i>	Ca 1.2	Protected	N	N	Foxes.
	Mid-delplaten	1997	18	Island in former sea arm	Brackish water	Small fish		<i>L.a.</i>	Ca 1.2	Protected	N	N	Foxes.
	Quackjeswater	1989	200	Duneslack	Salt water	Shrimps		<i>E.g.</i>	Ca 1.1	Protected	N	N	High human pressure.

	Vlissingen	2002	25	Industry area				<i>L. a.</i>	Ca 1.6	Not protected	N	N	Human disturbance.
Portugal	Ria Formosa Algarve	1989	13 (2005)	Saltmarshes	Salt water					Protected	Y	Y	
	Monte do Álamo	1998	20-25 (2007)	<i>Pinus pinea</i>	Fresh water			<i>A.c., E.g., C.c., B.i.</i>		Private land, not protected	N	N	Tree mortality, Habitat transformations.
	Escarpupim	2003	20-25 (2007)	<i>Salix, Populus</i>	Fresh water			<i>E.g., A.c., B.i., N.n.</i>		Not protected	N	N	Human disturbance (nautical sport).
	Paul do Boquilobo	1988	50-60 (2005)	<i>Salix, Populus</i>	Fresh water					Nature Reserve	Y	Y	Contamination by agriculture.
Spain	Odiel Marshes	1960	271 (191-364)	<i>Spartina densiflora, Suaeda vera, Halimione portulacoides, Arthrocnemum macrostachyum</i>		<i>Fundulus sp</i> (71%), <i>Palaeomonetes varians</i> (19%)		<i>A.c., E. g, B.i., A.p.</i>	0,94 (0,5-1,4)	Paraje Natural	Y	Y	Drought, pesticides, parasites. Nest flooding during spring tides. Contamination by heavy metals and pesticides. Human infrastructures. Decreasing food quality and availability.
	Pajarera de Doñana	1959	910 (0-2091)	Old trees <i>Quercus suber, Populus alba, Salix atrocinerea</i>	Fresh water	<i>Procambarus clarkia</i> , fishes, Shrimps		<i>E. g, A.c., C. c., N. n., B. i., A.r.</i>		National Park	Y	Y	Oak mortality (loss of breeding site), drought. Toxins (botulism and cyanobacterias). Invasive plant species (<i>Azolla fuliculoides</i>).
	Huerto de los Zorros	2002	32 (1-94)	<i>Eucaliptus</i>	Fresh water, Brackish water	<i>Procambarus clarkia</i> , fishes, Shrimps		<i>E. g, A.c., C. c., N. n., B..i., A. r.,</i>		National Park	Y	Y	Drought. Toxins (botulism and cyanobacterias). Invasive plant species (<i>Azolla fuliculoides</i>). Tree mortality (loss of breeding site).
	Casa Neves	2000	102 (12-177)	<i>Eucaliptus, Fraxinus</i>	Fresh water	<i>Procambarus clarkia</i> fishes Shrimps		<i>E. g, A.c., C. c., N. n., B.i.</i>	1,5 (1,2-1,8)	Natural Park	Y	Y	Tree mortality (loss of breeding site).
	Isla Cristina marshes	1997	98 (0-163)	<i>Spartina densiflora, Suaeda vera, Halimione portulacoides, Arthrocnemum macrostachyum</i>	Salty water	<i>Palaeomonetes sp.</i>		<i>E. g, B.i.</i>	1,10 (0,4-1,6)	Paraje Natural	Y	Y	Disturbance. Predation (feral dogs). Land destruction for urbanistic projects. Drought.
	Cádiz Bay	1996	77 (62-116)	<i>Arthrocnemum</i> and <i>Sarcocornia</i>	Salty water			<i>L.m.</i>	1,16 (0,2-1,65)	Natural Park	Y	Y	Human disturbance. Salina abandonment. Drought.
	Bornos	1994	11 (7-12)	<i>Tamarix tamarix</i>	Fresh water			<i>A.c., E.g, B.i., A.r, N.n.</i>		Protected (Paraje Natural)	Y	N	Water level management.
	Cabrahigos	1999	18 (10-30)	<i>Olea europaea</i>	Fresh water			<i>A.c., E.g, B.i., N.n.</i>		Private land, not protected	N	N	Tree mortality (loss of breeding site).

	Veta de Adalí	2001	34 en 2004	<i>Eucaliptus</i>	Fresh water			<i>A.c., E.g, C.c..</i>		Private land, not protected	N	N	Abandoned since 2004 because presence of Imperial Eagle. Human disturbance (agriculture, cattle).
	Olivillos	2003	4 en 2004	<i>Salix, Populus</i>	Fresh water			<i>A.c., E.g,</i>		Private land, not protected	N	N	Abandoned since 2004 because human disturbance (agriculture, cattle).
	Extremadura (1-6 sites)	1999	4 (1-15)	<i>Oak, woodland</i>	Fresh water					Not protected	N	N	Disturbance. Land destruction for urbanistic projects.
	Other (2 sites)	2005	3-6	<i>Trees</i>	Fresh water					Not protected	N	N	Disturbance. Land destruction for urbanistic projects.

P. l. leucorodia (Continental)

Co un tri es	Colony	Year of first breed ing	Num- ber Breed ing Pairs	Habitat	Water	Feed- ing	Breeding among colony of?	Breed ing suc- cess	Legal status of the site	I B A	Ram- sar Site	Conservation Problem
Albania	Kune	1960		Riverine forest surrounded by marshes	Brack- ish		<i>P. p.</i> , <i>P. c.</i> , <i>A. c.</i> , <i>E. a.</i> , <i>E. g.</i> , <i>P. f.</i> , <i>N. n.</i> ,		Nature Man- aged Reserve	Y	N	Illegal logging, hunting, disturbance, nesting habitat alteration.
	Velipoja	Pre 1970		Riverine forest surrounded by marshes	Brack- ish		<i>P. p.</i> , <i>P. c.</i> , <i>A. c.</i> , <i>E. a.</i> , <i>E. g.</i> , <i>P. f.</i> , <i>N. n.</i>		Land- scape Pro- tected Area	Y	N	Illegal logging, hunting, disturbance, nesting habitat alteration.
Austria	Lake Neusiedl	Pre 1900	38-81	Reedbeds	Fresh- water		<i>A. c.</i> , <i>E. a.</i>		National Park	Y	Y	Water level.
Bosnia & Herzegovina	Bardača	1973	??	biotope of reed, bulrush and rush						Y	Y	This site is private fish farm and this is prob- lem for conservation (conflict of interests).
	Livan- jsko polje	1888- 1904	9-30		Fresh- water	Day				N	N	Illegal hunting & deg- radation of biotopes.
Bulgaria	Poda	1964	10-50	Bogs and marshes; Shallow saline pools	Fresh- water		<i>P. c.</i> , <i>P. p.</i> , <i>N. n.</i> , <i>A. r.</i> , <i>E. g.</i> , <i>E. a.</i> , <i>A. c.</i> , <i>A. p.</i> , <i>P. f.</i>		Pro- tected area	N	Y	Agricultural intensifica- tion – expansion, aqua- culture and fisheries, recreation and tourism, unsustainable exploita- tion, infrastructure, extraction industry, industrialization and urbanization, natural events.
	Lake Srebarna	1890	5-70	Bogs and marshes and Temperate riverine			<i>P. c.</i> , <i>P. p.</i> , <i>N. n.</i> , <i>A. r.</i> , <i>E. g.</i> , <i>E. a.</i> , <i>A. p.</i> , <i>P. f.</i>		Nature Reserve Bio- sphere Reserve UNESC O Site	Y	Y	Agricultural intensifica- tion – expansion, aqua- culture and fisheries, recreation and tourism, infrastructure, extrac- tion industry, construc- tion of dykes, natural events, flooding, pigs, disturbance.
	Belene island	1968	0-22	Bogs and marshes and Temperate riverine			<i>P. p.</i> , <i>N. n.</i> , <i>A. r.</i> , <i>E. g.</i> , <i>E. a.</i> , <i>A. p.</i> , <i>P. f.</i>		Natural Park with Strict Nature Reserve & Natu- ral Monu- ment	Y	Y	Selective logging, in- tensified forest man- agement, afforestation, commercial deforesta- tion, aquaculture and fisheries, drainage, burning of vegetation, disturbance to birds.
	Vardim island	1975	9-20	Temperate riverine			<i>P. c.</i> , <i>P. p.</i> , <i>N. n.</i> , <i>E. g.</i> , <i>E. a.</i>		Pro- tected	Y	N	Selective logging, in- tensified forest man- agement, commercial deforestation, unsus- tainable exploitation, drainage.

	Ibisha island	1997	10	Temperate riverine			<i>P. p.</i> , <i>N. n.</i> , <i>E. g.</i> , <i>A. p.</i>		Man-aged Nature Reserve	Y	Y	Selective logging, agricultural intensification – expansion, intensified forest management, afforestation, commercial deforestation, unsustainable exploitation.
Croatia	Krapje Đol	1949-2007	3-180	Rarely in <i>Typha sp.</i> , reedbeds (2 years only 1988, 2007), normally on willows in the water	Fresh-water		<i>A. r.</i> , <i>E. g.</i> , <i>N.n.</i> , <i>A. p.</i> , <i>P.p.</i> , <i>A.c.</i> , <i>E.a.</i>		Special ornithological reserve	N	Y	Artificial water level maintenance in the oxbow; execution of mitigation schemes, abandonment of fish production on fish-ponds. Succession and alien species.
	Jelas Fish-ponds	1990	2-200	carp fish-ponds/ reedbeds (<i>Typha</i> and <i>Phragmites</i>)	Fresh-water		<i>A. r.</i> , <i>E. g.</i> , <i>N.n.</i> , <i>A. p.</i> , <i>E. a.</i> , <i>P. p.</i> , <i>P. f.</i>			N	N	Water level maintenance, dying of typha stands.
	Našice fish-ponds	1993	0-60	carp fish-ponds/ reedbeds (<i>Typha</i> and <i>Phragmites</i>)	Fresh-water		<i>A. r.</i> , <i>E. g.</i> , <i>N.n.</i> , <i>A. c.</i>		Not protected, hunting ground	N	N	Water level maintenance, disturbance by fisherman /cormorant depredation activities/ and photographers, abandonment of fish production on fish-ponds.
	Donji Miholjac fish-ponds	1995	2-11	carp fish-ponds/ reedbeds (<i>Typha</i> and <i>Phragmites</i>)			<i>A. r.</i> , <i>E. g.</i> , <i>N.n.</i> , <i>A. c.</i>		Not protected, hunting ground	Y	N	Water level maintenance, disturbance by fisherman /cormorant depredation activities.
	Grudnjak fish-ponds	2003	9-30	Carp fish-ponds/willows			<i>A. r.</i> , <i>E. g.</i> , <i>N.n.</i> , <i>A. c.</i>		Not protected, hunting ground	Y	N	Water level maintenance, disturbance by fisherman /cormorant depredation activities/ abandonment of fish production on fish-ponds.
	Kopački rit Nature park*	1953	3-11	<i>Typha sp.</i> , reedbeds			<i>A. r.</i> , <i>E. g.</i> , <i>N.n.</i> , <i>A. c.</i> , <i>E. a.</i>		Protected as Nature park	N	Y	Abandonment of fish production on fishponds drainage of former flood plain, lack of pasturing.
Czech Republic	Zliv	1984	1 - 11	Fishpond islets	Fresh-water	Day	<i>N. n.</i> ,	1,0 – 3,75	proposed SPA	N	N	Slow abrasion of breeding islets.
Greece	Kerkini Lake		125	Lake	Fresh-water		<i>E.g.</i> , <i>N.n.</i> , <i>A. r.</i> , <i>A. c.</i> , <i>A. p.</i> , <i>P. c.</i> , <i>P. p.</i> , <i>P. f.</i>		SPA	Y	N	Increase of water level of the artificial lake which may destroy nests during the breeding season.
	Axios Delta		26	River Delta			<i>E.g.</i> , <i>N. n.</i> , <i>A. r.</i> , <i>P. c.</i> , <i>P. p.</i> , <i>P. f.</i>		SPA	Y	Y	

Hungary	Gallikos River	2006	2	River			<i>E. g., N. n., A. r., P. p., P. f.</i>			Y	Y	Pollution.
	Amvra-kikos		70	Marsh	Fresh-water		<i>E. g., N. n., A. r., P. f.</i>		SPA	Y	Y	Disturbance?
	Kolon-tó	Traditional breeding site	30-120	Reedbed	Fresh water		<i>A. c., A. p., A. r., N. n., E. a., E. g.</i>		National Park, (SPA, pSCI)	Y	Y	Wild boars in dry year.
	Péteri-tó	?	0-250	Fishpond with reedbed	Fresh-water		<i>A. p., A. r., N. n., E. a., E. g., P. f.</i>		Nature conservation site	N	N	Sometimes there is no water in the ponds because of climatic problems.
	Csaj-tó	?	150-250	Fishpond	Fresh-water		<i>A. p., A. r., N. n., E. a., E. g., P. f., P. p.</i>		Nature conservation site, (SPA, pSCI)	N	N	Sometimes, dryness.
	Szeged, Fehér-tó	?	50-150	Fishpond	Fresh-water		<i>N. n., E. a., E. g.</i>		Nature conservation site, (SPA, pSCI)	N	N	
	Tiszaalpár	?	0-140	Flooded area of river Tisza	Fresh-water		<i>A. c., A. p., A. r., N. n., E. a., E. g., P. f., P. p.</i>		National Park, (SPA, pSCI)	Y	N	Sometimes the water destroys the nests. Some years ago it was dry, and there was no Spoonbill in those years.
	Nyirkai-hany, Bósárkány	2005	0-15	Habitat reconstruction	Fresh-water		Alone		Protected	Y	Y	Dryness on feeding area, collapse of reedbed in breeding site.
	Derzsi-10	2002	Min: 225, max: 520	Fishpond	Fresh-water		<i>E. a., E. g., A. p., A. c., A. r., N. n., P. p., P. f.</i>		National park	N	N	Fishing activities.
	Halastó-7	1985	Min: 112, max: 300	Fishpond	Fresh-water		<i>E. a., E. g., A. p., A. c., A. r., N. n., P. p., P. f.</i>		National park	N	N	
	Kunkárolnás	1980	Min: 20, max: 180	Marshland	Fresh-water		<i>E. a., E. g., A. p., A. c., A. r., N. n., P. p.</i>		National park	N	N	
	Német-sziget	2000	Min= max: 40	Marshland	Fresh-water		<i>E. a., E. g., A. p., A. c., A. r., N. n., P. p.</i>		National park	N	N	
	Meggyes-lapos	2002	Min= max: 10	Marshland	Fresh-water				National park	N	N	

Italy	Comacchio lagoons	1989, 1991-2007	2-95	Lagoon	Brackish		<i>L. cachinnas</i>	1.7 ±0.6 during 1989-2002	Protected (regional park, SPA)	N	N	Eggs/nestlings predation by gulls and rats; human disturbance (photographers), heavy rains and cold spells during the nestling stage.
	Ravenna coastal marshlands	1990, 1998, 2004-2007	1-85	Marsh	Freshwater		A.c., A. p., N.n., E.g., E. a., B. i., A. r., <i>Plegadis falcinellus</i> , <i>P. f. P. p.</i>) for 1500-2500 bp		Protected (regional park, SPA)	N	N	Loss of bushes and other aquatic plants due to heavy decrease of water quality (salt input and high nutrient levels) also affecting local grazer food web and prey availability, heavy rains and cold spells during the nestling stage.
	Bologna ponds (Malalbergo)	1999-2003	1-7	Marsh	Freshwater		A. c., N. n., E. g.		Protected (reserve, SPA)	N	N	
	Sartirana lake	2003, 2007	2-3	Lake	Freshwater		A. c., A. p., N., n., E. g., B.I., A. r.		Protected	N	N	
	Cavanata lagoon	1997	2	Lagoon	Brackish		?	3 young (0 + 3 each nest)	Protected (regional park, SPA)	N	N	Human disturbance; heavy rains and cold spells during the nestling stage.
	Isonzo river mouth (Isola della Cona)	1998	Attempt (nest abandoned)	Marsh	Freshwater		?		Protected (regional park, SPA)	Y	N	Heavy rains and cold spells during the nestling stage.
	Lagoon of Venice	1998	1-5	Lagoon	Brackish		A. c., A. p., N. n., E. g., B. i., A. r.		SPA	Y	Y	Heavy rains and cold spells during the nestling stage.
	Sesia river	1990-1991	2-4	River			A. c., A. p., <i>Nycticorax n.</i> , E. g., B. i., A. r.		Protected (regional park, SPA)	N	N	
	Bando ponds	1991-1993	1-3	Marsh	Freshwater		A. c., A. p., N. n., E. g.		Protected (natural reserve, SPA)	N	N	
Moldova	Beleu Scientific Reserve ("Lower Prut")		5-20 pairs (2002)	Reedbeds, Floodland, Forest	freshwater	Day	A. c., N. n., E. g., A. r.		Reserve	Y	Y	Lack of nesting places, Water regime, illegal hunting and degradation of biotopes.

Montenegro	Paratuk	1997-2007	Max 33	Alluvial forest – island in the Bojana River			<i>P. p., P. c., N. n., A. c., E. g., E. a., A. r., P. f.</i>		Non protec.	N	N	Tourism disturbance and boat traffic (increasing), lack of border control, proposed regulation of river.
	Ada Bojana	Until 2004	Max 18	Flooded wood			<i>P. p., P. c., N. n., A. c., E. g.</i>		Non protec.	N	N	Tourism disturbance and boat traffic, lack of border control, huge tourism project proposed.
	Sasko lake/ex colony	197...	Max 32							N	N	
	Skadar Lake, Ulcinj	2004	20		Salty water	Day			N	N	N	Hunting disturbance.
Romania	Bistret		120-166	Fishpond, extensive use			<i>E. g., E. a.,</i>		SPA, ornithological reserve	N	N	Fisheries management, water level fluctuations, disturbance.
	Brațul Borcea		144-160	Wetland complex	Fresh-water		<i>E. g., N. n., P. f., A. r., A. c., P. p.,</i>			N	N	Illegal hunting. More than one colony in the site.
	Dunare Os-troave		144-160	Wetland complex	Fresh-water		<i>E. g., N. n., P. p., P. f., A. c.,</i>		SPA	N	N	Forestry interventions, disturbance. More than one colony in the site.
	Suhaia		160-200	Fishpond, extensive use			<i>E. g., N. n.,</i>		SPA	N	N	Fisheries management, water level fluctuations, disturbance, illegal hunting.
	Gârla Mare-Gruia-Izvoarele		254-280	Wetland complex	Fresh-water		<i>E. g., N. n., P. p., P. f., A. c.,</i>		SPA	Y	N	Human disturbance. More than one colony in the site.
	Eleșteiel e Jijiei și Mitinului		26 - 40	Fishpond, extensive use			<i>E. g., N. n.,</i>		SPA	N	N	Fisheries management, water level fluctuations, disturbance.
	Delta Dunarii (Danube Delta)		360-440	Wetland complex	Fresh-water		<i>E. a., E. g., N. n., P. p., P. c., P. f., A. c., B. i.,</i>		MAB Reserve National Park, Scientific reserve	Y	Y	water level fluctuations, human disturbance, predation, disease. More than one colony in the site.
	Balta Vederoasa		40-50	Wetland complex	Fresh-water		<i>E. g., N. n., P. p., P. p., P. f., A. c.</i>		SPA	N	N	Illegal hunting, disturbance.
	Balta Alba Amara Jirlau		40-52		Mixed fresh-water and alkali lakes		<i>E. g., E. a., A. c.</i>		SPA, scientific reserve,	Y	N	Infrastructure development, water level fluctuations, disturbance.

Lunca Siretului Inferior		5-6	Wetland complex	Fresh-water		<i>E. g, N. n., A. p.,</i>			N	N	Infrastructure development, water level fluctuations.
Iazurile de pe valea Ibaneşei Băseului-Podrigai		5-20	Fishpond, extensive use			<i>E. g, A. c.</i>			N	N	Fisheries management, water level fluctuations.
Blahnița		54-68	Wetland complex	Fresh-water		<i>E. g, N. n., P. p., A. p., E. a.,</i>		SPA	N	N	Human disturbance.
Lunca Prutului Vlădești Frumușita		12-45	Wetland complex	Fresh-water		<i>E. g, N. n., A. p.,</i>		Natural Park, SPA	N	N	Fisheries management, water level fluctuations.
Insula Mica a Brailei		80-120	Wetland complex	Fresh-water		<i>E. g, N. n., P. p., P. f., A. c.</i>		National Park, SPA	Y	N	
Bechej fish farm	1991	70-100 in 2007	Reedbed	Fresh-water		<i>A. c., N. n., A. r., E. g., E. a., A. p., P. p.,</i>		Not protected	N	N	Disturbance, poaching during post-breeding season, Increase of water level, Privatization of fishpond.
Jazovo fish farm	Late 1980s	50-70 in 2007	Dense Reed-mace	Fresh-water, Brackish		<i>E. a., A. p., A. c.,</i>		Not protected	N	N	Disturbance, poaching during post-breeding season.
Kapetan ski Rit Fish Farm	2004	0 in 2007	Reedbed			<i>E. a., A. p.,</i>		Not protected	Y	N	Disturbance, poaching during post-breeding season, burning of dry reed prior to the breeding season.

Co un tri es	Colony	Year of first breed ing	Num- ber Breed ing Pairs	Habitat	Breed- ing among colony of?	Breed- ing success (n fledg- ings/B P)	Legal status of the site	IB A	Ra msa r Site	Conservation problem
Serbia	Baranda Fish Farm	2005	Ca 50 in 2007	Reedbed	<i>N. n.</i> , <i>A. r.</i> , <i>E. g.</i> , <i>E. a.</i> , <i>A. p.</i> , <i>A. c.</i> , <i>A. c.</i> , <i>P. p.</i> , <i>P. f.</i> ,		Not pro- tected	N	N	Possible transformation of the breeding site into the tourist site.
	Perleska Bara	The first writ- ten data from 1950	Ca 20 in 2007	Reedbed	<i>N. n.</i> , <i>A. r.</i> , <i>E. g.</i> , <i>E. a.</i> , <i>A. p.</i> , <i>A. c.</i> ,		Special Nature Reserve	N	N	No obvious threats.
	produc- tive fishpond “CH6”, Iňa- čovce fishpond system	2002	1-35, in 2005 12-20 pairs	<i>Typha</i> in 60- 80 cm water level.	<i>A. c.</i> , <i>A. p.</i> , some nests of Marsh Harrier found nearby, too		Not pro- tected	N	N	Intensive fish production connected with reduction of <i>Typha</i> and <i>Phragmites</i> grow and disturbance. From 2003 it is a part of SPA, but still is not declared by govern- ment.
	produc- tive fishpond “CH7”, Iňa- čovce fishpond system	from 2006	2-3 pairs	<i>Typha</i> and <i>Phragmites</i> in 60-80 cm water level	<i>A. c</i>		Not pro- tected	N	N	Intensive fish production connected with reduction of <i>Typha</i> and <i>Phragmites</i> grow and disturbance. From 2003 it is a part of SPA, but still is not declared by government.
	produc- tive fishpond “CH5”	1997- 2001	0-35	<i>Typha latifolia</i>	<i>A. c.</i> , <i>A. p.</i> ,	3- 4 eggs, 1- 4 pulli.	Not pro- tected	N	N	Intensive fish production connected with reduction of <i>Typha</i> and <i>Phragmites</i> grow and disturbance. Commercial fish-pond, in year 2002 was the cause of the <i>Phragmites</i> growth completely destroyed by fishpond-managers.

Turkey	Colony	Year of first breeding	Number Breeding Pairs	Habitat	Water	Feeding	Breeding among colony of?	Breeding success (n fledgings/BP)	Legal status of the site	IBA	Ramsar Site	Conservation problem
	Haçlı Lake, Eastern Anatolia	2000	12 (2000)						Not protected	Y	N	Over grazing.
	Bolluk Lake, Central Anatolia	1995 (30 BP)	21-54 (1996-2006)	The species breeds on two small islets.	Highly saline lakes	Day	E. g., Med. Gull, Slender Billed Gull and Gull-billed Tern colonies.		SPA	Y	N	The species bred at the lake; however it fed on surrounding freshwater & brackish lakes. Some of the lakes are not protected. In addition, drought period is effected on freshwater resources last years.
	Manyas (Kus) Lake Marmara Region	First record comes from 1930's.	29-200 (1990-2007)	Trees, scarcely on reedbeds.	Fresh-water lake	Day, Night (?)	<i>A. c.</i> , cormorant, <i>E. g.</i> , <i>N. n.</i> , <i>A. r.</i> , <i>P. f.</i>			Y	Y	Pollution. The lake has changed to a reservoir by construction embankment for agricultural purposes. The population figure is not clarified. 500 pairs in 1950's (E. Schüz), 835 pairs in 1966 (R.Porter).
	Meriç Lake, Delta-Marmara Region	1995 ? (40 BP)	40-75 (2002-2003)	Reedbeds.	Fresh-water lake	Day	<i>E. g.</i> , <i>P. f.</i> , <i>A. p.</i> , <i>A. c.</i> , <i>N. n.</i> ,		National Park	Y	N	Pollution, water regime intervention, intensive agriculture.
	Kulu Lake, Central Anatolia	1998	2-5 (1998-99)	Breeds on small island.	Brackish	Day	<i>E. g.</i>		SPA	Y	N	Pollution, human disturbance.

Turkey	Tuz Lake Central Anatolia	1998	3 pairs (1998)	Breeds on the island.	Saline		Day	White Pelican		SPA	N	N	Water regime intervention, pollution, agricultural usage. All eggs & chicks destroyed by <i>Larus armenicus</i> .
	Kızılırmak Delta, Black Sea	1992	76 (1992)	Reedbeds.	Fresh water			<i>A. c., A. p.</i>	Mean Clutch size 3.66		Y	Y	Water regime intervention, pollution, second houses.
	Akşehir & Eber Lake, Central Anatolia	?	15 (?)	Reedbeds.	Fresh-water					Natural Protected Area	Y	N	Water regime intervention, pollution.
	Ereğli Plain, Central Anatolia	1969 (70 pairs)	10-20 (1998)	Saltmarshes						Natural Protected Area	Y	N	Water regime intervention, pollution, agricultural usage.
	Seyfe Lake, Central Anatolia	?	50 (1996)	Reedbeds.	Salty					Natural Protected Area	Y	Y	Water regime intervention, intensive agriculture.
	Sultan-Marshes, Central Anatolia	1994	10 (1994)	Reedbeds.	Fresh-water					Wild-life protected Area	Y	Y	Water regime intervention.
	Kocaçay Delta, Marmara Region.	2005	5 ?	Reedbeds.	Salty					Wild-life Protected Area	Y	N	Pollution.
	Uluabat Lake, Marmara Region.	1998	48 (1998)	Reedbeds and Salix trees.	Fresh-water						Y	Y	Water regime intervention, intensive agriculture, pollution, dam construction.
	Bafa Lake, Aegean R.	?	5-10 ?		Fresh-water					Nature Park	Y	N	Recreational activities.
Ukraine	Dniester delta		2-70 (1983-2004)								Y	Y	
	Eastern Sivash		1-128 (1983-2004)								N	N	
	Le-byazhi Islands		2-116 (1992-2003)								N	N	
	Danube delta		160 (1986)								Y	Y	

Co un tri es	Colony	Year of first breed ing	Num ber Breed ing Pairs	Habitat	Wa- ter	Feed- ing	Breeding among colony of	Legal status of the site	I B A	Ram- sar Site	Conservation Problem
Armenia	Armash Fish Farm (Arax River Valley)	2003	1-3	Fish farming ponds in semidesert habitat at c 800 m asl; ponds fringed with reeds, reedbeds in the middle of some ponds support mixed breeding colonies.	Fresh water	Day	<i>P.p., N. n., B. i., E. g., A. r., A. p., P. f.s</i>	Privately managed fish farm.	Y	N	Lack of conservation activities; hunting; disturbance of the breeding colony by researchers/photographers. Water pollution.
	Arax River Valley (in general)	Re-ported breeding in early 20 th century	Com mon to very com mon	Natural marshlands	Fresh water		<i>P. p., N. n., B. i., E. g., A. r., A. p., P. f.</i>		N	N	Lack of conservation activities; hunting; poaching; disturbance, habitat change and fragmentation, extensive agriculture, water pollution.
	Lake Gilli (in Lake Sevan basin)	Throu ghout 1920s – late 1940s		Highland lake (1900m asl) overgrown with reeds, peat bogs	Fresh water		<i>P. c., N. n., E. g., A. r., A. p., P. f.</i>	National Park,	Y	Y	No suitable breeding sites exist at present. Poor management of the Sevan National Park. High level of disturbance year around. Uncontrolled tourism and Recreation. Lake Gilli drained. The area is under agricultural use.
Azerbaijan	Kizil Agach State Reserve	1950	800 pairs(1950-1995)	Extensive stands of reeds and flooded tamaris as well	Sea-water, fresh	Day, night	<i>P. p., N.n., A.r., E.g., B.i., E.a., A.c., A.p., P.f.</i>	State Nature Reserve	Y	Y	Agriculture change, disturbance, hunting.
	Lake Agzibir	1990		Extensive reed-beds, Tamaris	Sea water	Day, night	Herons, egrets and P.f.				Agriculture change, disturbance, hunting.
	Ak-Gel Lake	1960	600-2200 pairs (1960-90)	Reedbeds, Tamaris	Fresh	Day, night	<i>P.p., N.n., A.r., B.i., E.g., A.p., P.f.</i>	National Park	Y	Y	Agriculture change, disturbance, hunting.
	Mak-chmud-chala		200-360 pairs (1988-91)	Shallow lake, 50% is covered with reed and flooded tamaris too	Fresh	Day, night	<i>Ph.pygmeus, N.n., Ixb.m., A.r., E.g., B.i., P.f.</i>		Y	N	Agriculture change, disturbance, hunting.
	Kura delta	1980 years	5-10 pairs (1988-90)	Reeds and tamaris	Sea-water	Day, night	<i>Ph.pygmeus, B.st., Ixb.m., A.r., E.a., E.g., A.p.</i>		Y	N	Drought (Building Dams).
Iran	Tashk lake		200	rocky island, reed-beds	Salty		Slender billed gull, <i>A. g.</i>	National park	Y	Y	Drought (Building Dams).

	Parishan lake		50-400 (1977)	Reed bed,	fresh water lake		Cormorans, <i>A. c.</i> , <i>E. g.</i>	Protected Area; Biosphere reserve	Y	Y	Tourism, illegal fishery and fish introduction, poaching.
	Lake Uromi-yeh		50 (1977)		Fresh and brackish			National Park, Biosphere reserve	Y	Y	Urban pollution, agriculture pollution, drought, salinisation, loss of food resources.
	Hamoun -I Sa-bari, Hamoun -I Hir-mand		120 (1977)	Reedbeds				Protected area	Y	Y	Human exploitation, fish introduction.
	Arjan & Hirm				Fresh water			Protected partially	N	N	Illegall shooting, agriculture, overpopulation, climate change.
	Miankal eh Pen-insula , Gorgan Bay				Brackish			National Park, Biosphere reserve	Y	Y	Road?
	Khouran Straits				Salt water			Nature reserve, Biosphere Reserve	Y	Y	Urban pollution, agriculture pollution, drought, salinisation, loss of food resources.
	Hilleh river delta				Fresh water			Protected area	N	N	
Iraq	3 colonies In Haur Al-Hawizeh Marshes	2007	15	Reedbeds	*	Day	<i>P. p.</i> , Sacred Ibis, African Darter, <i>N. n.</i> <i>E. g.</i> , <i>P. f.</i> , <i>A. r.</i>		Y	N	There is no protection law for the observations sites, no legal applications on conservation, observation activities could be mention.
	1 colony in Haur Al-Hawizeh Marshes	2005	22	Marshland	*	Day	<i>P. p.</i> , <i>T. a.</i> <i>E. g.</i> , African Darter		Y	N	Unsecure areas with huge risk for birding and Scientific researches. *Caraceous caraceous, Liza abo, Bellamya bengalinisis, Melanopsis modosa, Physa acuta, Sectarma Boulangari, Amphibians
Kazakhstan	Shoshkol Lake		204 (2001)	Reedbeds	B			Y	N	N	Fire, disturbance.
	Korgalzhyn		41					Y	Y	Y	
Russia	Volga Delta		250-350	Wetland complex				Nature Reserve	Y	Y	Hydro-electrical installations, pesticides, waste water release.
	Ma-nych-Gudilo	1980 th	65-120 (2004-2007)	Islands	Salty		<i>A. c.</i>	State Nature Reserve	Y	Y	Flooding and wave erosion of islands.
Syria	Sabkhat al-Jabbul	2005	50-100	Freshwater lake			<i>E. a.</i> , <i>E. g.</i>	Nature Reserve	Y	Y	Change in hydrologic management

Uzbekistan	Tudakul lake	29-120	1	Island with reed-bed	Brackish		<i>P. p.</i> , <i>P. f.</i> , <i>E. g.</i>			N	
	Tudakul lake	100 (2003)	1		Brackish					N	
	Sudo-chye Lakes system	120-140			Salty					N	
	Kungrad lakes (Kara-jar)	100-120 (1990s)			Salty		<i>P. p.</i> , <i>N. n.</i> , <i>P. f.</i> , <i>E. g.</i> , <i>A. c.</i> , Cormorant, <i>A. r.</i>			N	
	Toguz-ture	200-240 (1990s)			Salty					N	
	Tuzkan lake (Aydar Arnasay lakes system)	9-43 (1990s)	1		Salty					N	
	Alan floods (Kashka darya region)	4 (1991)	4		Salty		Cormorant, <i>P. p.</i> , <i>A. c.</i> , <i>E. g.</i> , <i>N. n.</i>			N	
	Cape Akkala (Aral Sea,	300 (1969)			Sea water		Hérons, cormorants and gulls			N	
	Lake Shom-kecul	32 (1960s)			Salty					N	
	Lake Balanay dyn	10 (1970s)			Salty		Hérons, cormorants, <i>A. r.</i> and gulls			N	
	Lake Korahojabah	12 (1970s)			Salty		Hérons, cormorants, <i>A. r.</i> and gulls			N	

Countries	Colony	Year of first breeding	Number Breeding Pairs	Habitat	Breeding among colony of?	Legal status of the site	IBA	Ramsar Site	Conservation Problem
Djibouti	Ile Musha		1-20	Ile	4 species	Protected	N	N	Disturbance, habitat destruction.
Eritrea	Darmachia	?	30-40	In mangrove (<i>Avicenna marina</i>)	<i>E. gu</i>	Not protected	N	N	The site is not protected from any threat.
Saudi Arabia	Kutambil Island	?	50-70	Coast	Terns	Not protected, proposed	Y	N	Eggs and young of the breeding spoonbills were taken by humans, exploitation of the seabird species may occur.
	Jizan Bay	?	Now none, late 1990s (20-40)	Coast mudflats	Terns	Not protected	Y	N	The site is much disturbed and faces a multitude of threats. Pollution by oil, sewage effluent and rubbish and extensive land reclamation for further urbanization, the latter is reducing the area of inter-tidal flats available for feeding waterbirds. Human disturbance to birds using the area is high. Further landfill and urbanization and harbour through the middle of mudflats.
	Farasan Island	?	40-70	Island, shore	Terns	National Park	Y	N	Development of the naval base could have disastrous consequences for the terrestrial and marine wildlife of the area, especially shorebirds. Uncontrolled and intensive fishing causes considerable damage to reefs, from anchors and threatens the viability of the traditional artisanal fishery. Some time, sea birds eggs are collected for sale and personal consumption. Reintroduced predators: domestic cats and rats.
Yemen	Humar Island		6 (1979)				Y		
	Islet near Kamaran		10 (2002)				Y		
	Badi Island		18 (2002)				Y		
	Hodeidah marshes		Y (2002)				Y		

Annex 8: Measures per site

	Designate the site as protected area and as Ramsar site.	Conduct strategic and project level Environmental Impact Assessment and audit of existing operation.	Develop and implement integrated (catchments/coastal zone) management plans for the site.	Identify management needs of habitat and implement necessary management actions to maintain the site in good ecological condition.	Adopt a new way to manage fish ponds.	Ensure that pollution guidelines/legislation are developed and enforced.	Prevent disturbance through legislation, planning, zoning and enforcement of these rules as appropriate.	Enhance the habitat on the site (e.g. creation of breeding sites, rehabilitate/create wetlands) where necessary.
Belgium				Zwin area				
France	Seine Estuary							
Spain	Veta Adalí, Extremadura		Santoña, Ayamonte, Los Canchales Dam	Los Canchales Dam, Santoña Odiel marshes, Isla Cristina marshes, Cádiz Bay Ensenada de O Grove			Odiel marshes, Doñana marshes, Cadiz Bay, Isla Cristina, Ensenada de O Grove	Odiel marshes, Doñana marshes
Morocco	Smirt		Marais de Smir, Bas Loukkos, Merja Zerga, Lagunes de Sidi Moussa-Oualidia et Lagune de Khnifiss				Marais de Smir, Bas Loukkos, Merja Zerga, Lagunes de Sidi Moussa-Oualidia et Lagune de Khnifiss	Lower Loukkos (near Larache) : establishment of a breeding site Marais de Smir ; Lagune de Khnifiss
Gambia	BaobolonTanbi, Tanji							
Senegal	Senegal Delta		St Louis, Trois Marigots	St Louis				

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Bosnia & Herzegovina	3 sites, plus Karst poljes as Livanjsko and fish farms			Restoration of drained peat bog in Livanjsko Polje, preservation of wet Karts Poljes				
Croatia	Freshwater cyprinid fishpond, floodplain marshes along large rivers (Drava, Sava, Danube), atop over sites at the Adria wetlands on Pag Island)		Delta of Neretva river, Kolansko, M. and V. Blato (Pag island), basin plan for Sava and Drava has to provide protection to alluvial feeding sites.	Freshwater cyprinid fishponds, floodplain marshes along large rivers (Drava, Sava, Danube), freshwater supply for Neretva Delta and staging zones, coastal wetlands (e.g. Island of Pag).				Freshwater cyprinid fishponds
Czech Republic				Zliv				Zliv
Greece				Kerkini		Axios, Gallikos		
Hungary				Kiskunság, Hortobágy, Körös-Maros, Fertő-Hanság NP	Csaj-tó, Szeged, Hortobágy, Biharugra, Begécs, Apaj, Akasztó, Szakmár, Rétság			Csaj-tó, Natron lakes of Kiskunság, Tiszaalpár, Kolon-tó, Szeged, Gátér Fehér-tó, Apaj
Italy			Piallasse e Valli Ravennati Comacchio e Mezzano					
Libya	Farwa, Taourgha		Farwa, Taourgha					Benghazi
Macedonia FYR	Dojran Lake		Dojran Lake	Dojran Lake, Prespa Lake				Dojran Lake, Prespa Lake
Moldova				Beleu Scientific Reserve			Beleu Scientific Reserve	

Mon- tene- gro	Bojana Delta		Basin man- agement plan for Bojana River includ- ing Lake Skadar	Remaining parts of La- goon system in Bojana Delta, main- tainence of salt pans So- lana Ulcinj				
Serbia	Bečej Fish Farm, Jazovo Fish Farm, Kapetanski Rit Fish Farm, Tamiš River Val- ley (includ- ing also Baranda Fish Farm)		Bečej Fish Farm, Jazovo Fish Farm, Kapetan- ski Rit Fish Farm, Tamiš River Valley (that includes also Baranda Fish Farm)				Bečej Fish Farm, Jazovo Fish Farm, Kapetanski Rit Fish Farm, Tamiš River Valley (that includes also Baranda Fish Farm)	Bečej Fish Farm
Slo- vakia			SPA Senné		SPA Senné, SPA Medzi- bodrožie		SPA Senné	
Tuni- sia			New Ramsar sites					
Tur- key	Manyas L., Meriç D.		Tuz Lake Basin Man- agement Plan apply for Tuz, Bolluk & Kulu Lakes by Specially Protected Areas. Au- thority under the Ministry of Environ- ment & For- estry	Ramsar Management Plan for Manyas Lake, National Park management Plan for Meriç Delta applied by The General Directorate of Nature Con- servation & National Parks.				Manyas L.

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Armenia	Armash							
Azerbaijan	Kura river Delta, Lake Agzybir, Lake Makchmudchala, Lake Sarisu		Kura river Delta, Lake Agzybir, Lake Makchmudchala, Lake Sarisu, Lake Ak-Gel, Varvara w.r., Gizilagach reserve			Kura river Delta, Lake Agzybir, Lake Makchmudchala, Lake Sarisu, Lake Ak-Gel, Varvara w.r., Gizilagach reserve		
Georgia	Kolkheti Lowland							
Iran	Tashk, Parishan, Khour Khuran		Tashk-Parishan, Khour Khuran			Tashk, Parishan, Khour Khuran		
Jordan	River Jordan & Al-Karamah Dam			River Jordan & Al-Karamah Dam				
Kuwait	Bubiyan Island		Bubiyan Island					
Russia		Manych-Gudilo						
Tajikistan			Tigrovaya Balka Rybkhoz Ghozimalik	Tigrovaya Balka				
Uzbekistan	Tudakul lake		Tudakul lake	Tudakul lake			Tudakul lake	

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Djibouti	Aire Protégée Marine Musha Maskali		Aire Protégée Marine « Musha –Maskali »				Aire Protégée Marine « Musha – Maskali »	Aire Protégée Marine « Musha – Maskali »
Sudan	Dinder Park		Red Sea	Marwi dam				Dinder Park