

6th MEETING OF THE TECHNICAL COMMITTEE

08 - 11 May 2005, Flic en Flac, Mauritius

DRAFT SINGLE SPECIES ACTION PLAN FOR THE WHITE-HEADED DUCK Oxyura leucocephala

INTRODUCTION

The Single Species Action Plan for the White-headed Duck *Oxyura leucocephala* has been initiated as a joint initiative of AEWA, CMS and the European Commission. Initially, the plan was foreseen to be an EU plan only, but with the support and the legal framework of AEWA and CMS it was extended to cover the global range of the species. The drafting of the plan has been contracted out to BirdLife International and has been compiled by experts on the species from several organisations: Baz Hughes & James Robinson (WWT, UK), Andy Green (Biological Station Donana, Spain) and David Li & Taej Mundkur (Wetlands International-Asia)

This draft represents a version that had been circulated amongst expert organisations within the species' range, and all amendments have been incorporated. Furthermore, this latest draft contains all comments received from Range States which are non-EU members. The consultation process within the EU will take place via the Ornis Committee, and the plan will be approved by the EU at a Committee meeting.

The Technical Committee is requested to review the present latest draft, discuss it, make proposals and amendments, if necessary, and to approve the document for submission to the Standing Committee.



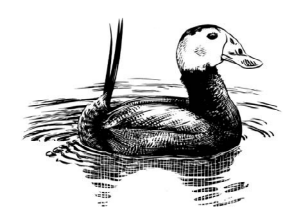
Convention on Migratory Species



European Union



African-Eurasian Migratory Waterbird Agreement



International Single Species Action Plan for the White-headed Duck Oxyura leucocephala Version 3, March 2005







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Milestones in the Production of the Plan

First draft: June 2004 presented to EC Ornis Committee Scientific Working group for comments Final draft: August 2004

Geographical Scope

This International Single Species Action Plan requires implementation in the following countries regularly supporting White-headed Duck: Afghanistan, Algeria, Armenia, Azerbaijan, Bulgaria, China, France, Georgia, Greece, Iraq, Islamic Republic of Iran, Israel, Italy, Kazakhstan, Mongolia, Morocco, Pakistan, Romania, Russian Federation, Spain, Syrian Arab Republic, Tunisia, Turkey, Turkmenistan, Ukraine, and Uzbekistan. It should be implemented in the following countries where the introduced North American Ruddy Duck *Oxyura jamaicensis* occurs: Algeria, Austria, Belgium, Denmark, Finland, France, Germany, Hungary, Iceland, Ireland, Israel, Italy, Morocco, Netherlands, Norway, Portugal, Slovenia, Spain, Sweden, Switzerland, and the United Kingdom. Implementation is also required in any other countries within the range of the White-headed Duck where the Ruddy Duck is found in captivity.

Reviews

This International Single Species Action Plan should be revised in 2015. An emergency review will be undertaken if there are sudden major changes liable to affect the population.

Credits

The compilers wish to thank the following people who provided data and support during the production of this International Single Species Action Plan: Lieuwe Haanstra, Simon Delany, Szabolcs Nagy, and Umberto Gallo-Orsi.

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Recommended citation: Hughes, B., Robinson, J.A., Green, A.J., Li, Z.W.D. & Mundkur, T. (Compilers). 2004. International Single Species Action Plan for the White-headed Duck *Oxyura leucocephala*.

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Executive summary

The White-headed Duck *Oxyura leucocephala* is listed as Endangered on the IUCN Red List of Threatened Animals. It is also listed on Annex I of the European Union Directive on the Conservation of Wild Birds (79/409/EEC) (Birds Directive), on Appendix II of the Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention), on Appendix I of the Convention on the Conservation of Migratory Species of Wild Animals (Bonn Convention), and Appendix II of the Convention on International Trade in Endangered Species (CITES Convention).

The White-headed Duck is a highly aquatic diving duck of the stifftail tribe Oxyurini. Globally, there are four populations; two of which are declining, one stable and one increasing. The decreasing populations include the main Central Asian population of 5,000-10,000 birds and the Pakistan wintering population, which is on the verge of extinction. The resident North African population (400-600 birds) is stable and the Spanish population (*ca.* 2,500 birds) increasing. The White-headed Duck occurs regularly in 26 countries, and in another 22 as a vagrant. Nine countries hold significant breeding numbers (Algeria, Islamic Republic of Iran, Kazakhstan, Mongolia, Russian Federation, Spain, Tunisia, Turkey, and Uzbekistan), but most are concentrated in Mongolia, Kazakhstan, Russian Federation, and Spain. Birds occur commonly on migration in 10 countries, and in winter (December to February) in 13. The most important wintering countries differ from year-to-year, presumably depending on weather conditions. In recent years, 10 countries have held over 1,000 birds (Azerbaijan, Bulgaria, Greece, Islamic Republic of Iran, Israel, Kazakhstan, Russian Federation, Spain, Turkey, and Uzbekistan – see Table 2). Seven countries hold significant numbers of birds throughout the year (Algeria, Islamic Republic of Iran, Russian Federation, Spain, Turkey, and Uzbekistan).

White-headed Duck population declines have been attributed mainly to habitat loss and over-hunting. The main threats to the Central Asian population are habitat loss due to unsustainable use of water resources and the recent drought in Central Asia. These impacts are likely to be exacerbated by the effects of global climate change. The greatest long-term threat to the White-headed Duck, however, is introgressive hybridisation with the non-native North American Ruddy Duck Oxyura jamaicensis. Ruddy Ducks have now been recorded in 21 Western Palearctic countries with breeding records in at least 11, and regular breeding attempts in six (France, Ireland, Morocco, Netherlands, Spain, and the UK). However, outside the UK only France holds a significant numbers of breeding pairs (ca. 20). The number of countries taking action against Ruddy Ducks has increased significantly in recent years. By 2004, at least 14 countries in the Western Palearctic had taken some action to control Ruddy Ducks (Belgium, Denmark, France, Hungary, Iceland, Ireland, Italy, Morocco, Netherlands, Portugal, Spain, Sweden, Switzerland, and the United Kingdom). This compares with only six countries in 1999. At least 352 Ruddy Ducks and hybrids have now been controlled in six countries excluding the UK (Denmark – 1, France - 160, Iceland - 3, Morocco - 2, Portugal - 3, and Spain - 183) and a further three countries have indicated that attempts will be made to shoot birds if they occur (Hungary, Italy, Slovenia). Concerted eradication programmes are in operation in four countries (France, Portugal, Spain, and the UK) and one is planned in Morocco. A total of 4,200 Ruddy Ducks have been shot in the UK since 1999. The Ruddy Duck has now been listed on Annex B of the EC CITES Regulations (338/97) on the grounds that they pose an ecological threat to indigenous species. This now gives member states the opportunity to place restrictions on or ban the keeping of Ruddy Ducks in captive collections. Other threats include inadequate wetland management (leading to the dry out of wetland habitats), competition with introduced carp, drowning in fishing nets, lead-poisoning, pollution and human disturbance.

This International Single Species Action Plan provides a framework for the conservation for the White-headed Duck and is based on the format for the AEWA International Single Species Action Plan prepared by BirdLife International. Successful implementation of this plan will require effective international co-ordination of organisation and action. The long-term Goal of this Action Plan will be to remove the White-headed Duck from the IUCN Red List of Threatened animals. In the short-term,

the aim of the plan is to maintain the current population and range of the species throughout its range, and in the medium to long-term to promote increase in population size and range. The plan has been developed using internationally agreed standards for identifying actions and has been prepared to facilitate the monitoring and evaluation of subsequent implementation, linking threats, actions and measurable activities.

This plan will need implementation in 41 countries, including 26 White-headed Duck Range States and 21 countries with Ruddy Duck records. The 26 activities identified in this Action Plan focus on measures to prevent further habitat loss and degradation; to reduce direct mortality of adults and improve reproductive success; and to remove the threat of hybridisation with the introduced North American Ruddy Duck. These measures include protecting the White-headed Duck and its habitats, appropriate management of key sites, eradicating the Ruddy Duck from Europe and North Africa, and increasing public awareness of the need to conserve the White-headed Duck. Each country within the range of the White-headed Duck should be committed to implement this plan and to develop National Action Plans and establish White-headed Duck Working Groups to help facilitate this. All countries with records of Ruddy Ducks should endorse and implement the International Ruddy Duck Eradication Strategy of the Bern Convention, and produce official statements of intent regarding Ruddy Duck control.

1. Biological assessment

General Information	The White-headed Duck Oxyura leucocephala is a highly aquatic diving duck of the stifftail tribe Oxyurini. The species is globally threatened, recognised as Endangered by IUCN (BirdLife International 2000; IUCN 2003). Globally, there are four populations; two of which are declining, one stable and one increasing. The decreasing populations include the main Central Asian population of 5,000-10,000 wintering birds and the Pakistan wintering population, which may be on the verge of extinction (Li & Mundkur 2003; Wetlands International 2002). The resident North African population (400-600 birds in winter) is stable and the Spanish population has increased from 22 birds in 1977 to around 2,500 wintering birds today. White-headed Duck population declines in the first half of the 20th century have been attributed mainly to habitat loss and over-hunting (Green & Hughes 1996). The main threats to the Central Asian population are habitat loss due to unsustainable use of water resources and the recent drought in Central Asia (Li & Mundkur 2003). These impacts are likely to be exacerbated by the effects of global climate change. The greatest long-term threat to the White-headed Duck's survival, however, is thought to be introgressive hybridisation with the non-native North American Ruddy Duck Oxyura jamaicensis. Ruddy Ducks have now been recorded in 21 Western Palearctic countries with breeding records in at least 11, and regular breeding attempts in six (France, Ireland, Morocco, Netherlands, Spain, and the UK). However, outside the UK only France holds significant numbers of breeding pairs (ca. 20). Other threats include competition with introduced carp, drowning in fishing nets, lead-poisoning, pollution and human disturbance. In Spain, inadequate hydrological management of wetlands and their basins has caused a reduction in water quality. Key international documents on White-headed Duck conservation include a global action plan (Anstey 1989), European Community action plan (Green 1994), European species action plan (
	International workshops for White-headed Duck conservation have been held in Arundel (UK) in March 1993, Córdoba (Spain) in September 1994, Porto Lagos (Greece) in March 2000, Gargano National Park (Italy) in May 2001, and Thessaloniki (Greece) in March 2002.
Taxonomy	Phylum: Chordata Class: Aves Order: Anseriformes Family: Anatidae Tribe: Oxyurini Species: Oxyura leucocephala (Scopoli 1769) Synonym: Anas leucocephala

	dimensions between skins from west east. Genetic differences between the of subspecies (Muñoz et al. unpubl. with the bottleneck suffered by the generation with North American Ru		Algeria) and from populations further too small to be consistent with existence now occur in Spain, possibly associated ira 1993). Hybridises to at least the 3rd expecies have been geographically
Population Development	The global population of the White-estimated 20,000 individuals in 199 population as 2,500-10,000 individuals in 1983 count has subsequently increased sl al. in prep.). The resident North Afrifrom 22 birds in 1977 to around 2,5 headed Duck Working Group suggestions.	headed Duck was probably over 100,000 (Green & Hunter 1996). BirdLife Interpolation The South Asia wintering population to less than 10 individuals in 2002 (Li & ightly to 33 in January 2003 and 24 in January population (400-600 birds) is stable 00 birds today. Surveys conducted between the population may be beginning to state	in the early 20 th century, falling to an national (2000) estimated the world (mainly in Pakistan) decreased from Mundkur 2003). However, the peak nuary 2004 (Ali & Akhtar <i>in press</i> , Li <i>et</i> and the Spanish population has increased en 2001 and 2003 by the Spanish White-abilise. The most recent assessment of
		population of 8,000-13,000 birds in 2002	
Distribution Throughout the Annual Cycle	western China and western Mongol biogeographical populations are poor remain: a migratory central Asian p wintering in western Asia, the Midd migratory east Asian population, br	ing distribution extending east from Spain ia, and north from Iran to southern Russia orly understood (Scott & Rose 1996), but opulation breeding mainly in northern Kadle East and in eastern Europe as far west eeding in southern Russia and Mongolia another resident in North Africa (Tunisia and	four major populations are thought to azakhstan and southern Russia and as Greece; a small and declining and thought to winter in Pakistan; a
	Nine countries hold significant bree Federation, Spain, Tunisia, Turkey, Kazakhstan, Russian Federation, an (December to February) in 13. The depending on weather conditions. In Greece, Islamic Republic of Iran, Is	ularly in 26 countries (Tables 1 & 2), and eding numbers (Algeria, Islamic Republic and Uzbekistan), but most are concentrated Spain). Birds occur commonly on migr most important wintering countries differ a recent years, ten countries have held overael, Kazakhstan, Russian Federation, Spanumbers of White-headed Ducks through Tunisia, Turkey, and Uzbekistan).	of Iran, Kazakhstan, Mongolia, Russian ded in only four countries (Mongolia, ation in 10 countries, and in winter from year-to-year, presumably der 1,000 birds (Azerbaijan, Bulgaria, ain, Turkey, and Uzbekistan – see Table
Survival and Productivity			r juvenile survival rates. Productivity data
	are also sparse.	,	j
Life History	Breeding:	Feeding:	Outside breeding season:

The species forms monogamous White-headed Ducks feed almost Moult movements are poorly entirely by diving, mainly at night understood, but large flocks of moulting pair bonds of seasonal duration. The nest is usually located over (Green et al. 1999). Benthic individuals gather on certain sites (e.g. water in emergent vegetation. Chironomid larvae are the major diet the Sudochie wetlands in Uzbekistan, Females lay 4-9 eggs, more component at most sites, both for and Lake Tengiz in Kazakhstan). usually 5 or 6, at 1.5 day adults and ducklings, but polychaetes Departure from breeding localities intervals, and may relay if the (especially in coastal lakes used as begins in late August and is completed first clutch is removed (Johnsgard wintering sites), amphipods and a by mid-October. In Central Kazakhstan, variety of other invertebrates are eaten. & Carbonell 1996). Relative to largest numbers occur in September, but as well as seeds and vegetative parts of birds leave the region completely by body mass, lays the largest egg of any waterfowl, and total clutch Potamogeton, Ruppia, Scirpus and mid-October (Schielzeth et al. 2003). In mass may approach 100% of a many other aquatic plants (Torres & Uzbekistan, major passage through the female's non-breeding body Arenas 1985; Green et al. 1999; Amu Darya delta in October weight. Incubation begins from Panayotopoulou & Green 2000; (Kreuzberg-Mukhina & Lanovenko April to June in southern Europe, Sánchez et al. 2000). The availability 2000). In Pakistan, birds first appear in and up to a month later further of chironomid larvae is a key feature in October and leave by the end of March north. Eggs hatch after 22-24 habitat selection (Green et al. 1996, (Chaudhry 2002). It is currently days in the wild (Gordienko et al. 1999). Old literature overstates the unknown whether there is interchange 1986). Only one brood is reared importance of hard food items well between the Spanish and North African per year. Little information on populations. However, the recent preserved in the gizzard (in contrast to hatching or nesting success. soft-bodied invertebrates). Thus increase in the number of White-headed Brood size at hatching 3-7 wintering birds on Caspian Sea Ducks in Morocco suggests that ducklings, usually 5-6 (Green & contained snails Hydrobia, red interchange does occur. Emigration of Hughes 2001). The fledging seaweed Polysiphonia, and stonewort birds from Algeria or Tunisia was period is 8-10 weeks (Johnsgard Chara, and seeds of Ruppia maritima suggested as a possible explanation for & Carbonell 1996), somewhat (Dementiev & Gladkov 1952). the peak count of 4,489 birds in Spain in September 2002. However, as over longer than most ducks. Females Females from central Kazakhstan, in can breed first at one year old 1,000 ducklings were hatched at El July, contained seeds of *Potamogeton* although the proportion doing so and Najas, and waterboatmen Corixa Hondo that year, it seems equally likely and Micronecta. Young caught at same that these numbers could be explained is unknown. time had only insects (Dolgushin by a bumper breeding year. 1960). **Habitat Requirements Habitat Type Breeding Non-breeding** (The number preceding each descriptor | 5. Wetlands (inland) is the Global Land Cover 5.3. Shrub Dominated Wetlands Characteristics (GLCC) classification

	540.25 1 77 1		
number, see:	5.4.2. Marsh Wetland	•	•
http://edcdaac.usgs.gov/glcc/glcc.html)	5.5.0		
	5.5. Permanent Freshwater Lakes	•	•
	[over 8ha]		
	5.6. Seasonal/Intermittent	•	•
	Freshwater Lakes [over 8ha]		
	5.7. Permanent Freshwater	•	•
	Marshes/Pools [under 8ha]		
	5.8. Seasonal/Intermittent		•
	Freshwater Marshes/Pools [under		
	8 ha]		
	5.9. Freshwater Springs and		
	Oases		
	5.13. Permanent Inland Deltas	•	•
	5.14. Permanent Saline, Brackish		
	or Alkaline Lakes		
	5.15. Seasonal/Intermittent		
	Saline, Brackish or Alkaline		
	Lakes and Flats		
	5.16. Permanent Saline, Brackish		
	or Alkaline Marshes/Pools		
	5.17. Seasonal/Intermittent		
	Saline, Brackish or Alkaline		
	Marshes/Pools		
	9. Sea		
	9.2. Shallow [usually less than		
	6m deep at low tide; includes sea		
	bays and straits]		
	10. Coastline		
	10.3. Estuarine Waters		•
	10.5. Establish (Tatel)	-	_
	10.6. Coastal Brackish/Saline	•	•
	Lagoons	-	-
	10.7. Coastal Freshwater Lagoons	•	•
	10.7. Coustai i resilwater Lagoons	-	-

12. Artificial – Aquatic		
12.1. Water Storage Areas (over 8ha)		•
12.2. Ponds (below 8 ha)	•	•
12.3. Aquaculture Ponds	•	•
12.4. Salt Exploitation Sites	•	•
12.6. Wastewater Treatment Areas	•	•
12.9. Canals and Drainage Channels, Ditches	•	•

Figure 1. Global distribution of the White-headed Duck Oxyura leucocephala (from Scott & Rose 1996).

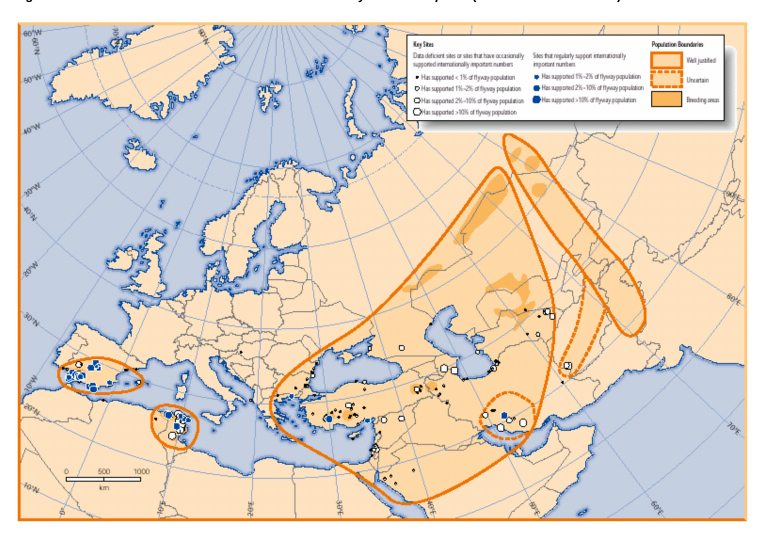


Table 1. Geographical distribution of the White-headed Duck Oxyura leucocephala during the annual cycle. Note: Country names follow those used by the International Organization for Standardization. Excludes the following countries where the species only occurs as a vagrant (Austria, Belgium, Bosnia and Herzegovina, Cyprus, Czech Republic, Denmark, Egypt, Germany, India, Jordan, Kyrgyzstan, Libyan Arab Jamahiriya, Macedonia (former Yugoslav Republic of), Malta, Netherlands, Poland, Portugal, Saudi Arabia, Slovakia, Slovenia, and Switzerland). Countries in bold are thought to have held > 40 breeding pairs or > 300 staging or wintering individuals, 1993-2003. Sources: BirdLife International World Bird Database; International Waterbird Census; Li & Mundkur 2003).

Breeding Season 20 Countries, 9 Key	Formerly Breeding 9 Countries	Migrating 22 Countries, 10 Key	Non breeding Visitor 23 Countries, 12 Key
A C-1:-41	(Date of Extinction)	A C-1i-41	A C-1
Afghanistan ¹	A 11 (1020)	Afghanistan ¹	Afghanistan ¹
A1	Albania (1920)	Alare	Alexander
Algeria		Algeria	Algeria
Armenia	and the second		
	Azerbaijan (early 20 th century)	Azerbaijan	Azerbaijan
		Bulgaria	Bulgaria
China		China	China
France ²	France (late 1960s)	France ²	France ²
		Georgia	Georgia
	Greece (19 th century)		Greece
	Hungary (1961)		
Iraq ¹		Iraq ¹	Iraq ¹
Islamic Republic of		Islamic Republic of	Islamic Republic of
Iran		Iran	Iran
	Israel (19 th century)		Israel
Italy ²	Italy (1977)	Italy ²	Italy ²
Kazakhstan		Kazakhstan ²	
Mongolia		Mongolia ²	
Morocco		Morocco	Morocco
			Pakistan
Romania		Romania	Romania
Russian Federation		Russian Federation	Russian Federation
	Serbia (1962)		
Spain		Spain	Spain
Syrian Arab Republic		Syrian Arab Republic	Syrian Arab Republic
Tunisia		Tunisia	Tunisia
Turkey		Turkey	Turkey

Breeding Season 20 Countries, 9 Key	Formerly Breeding 9 Countries (Date of Extinction)	Migrating 22 Countries, 10 Key	Non breeding Visitor 23 Countries, 12 Key
Turkmenistan		Turkmenistan	Turkmenistan
Ukraine		Ukraine	Ukraine
Uzbekistan		Uzbekistan	Uzbekistan
	Yugoslavia (1965)		

¹ Species thought to be present in Afghanistan and Iraq, but status unclear.
² Reintroduced populations in France and Italy included but self-sustaining populations not yet established.

2. Available key knowledge

The most contemporary information on the numbers and trends for the White-headed Duck across its range is presented in Table 2. Baseline population data do not exist for most White-headed Duck Range States.

Table 2. Numbers and trends for the White-headed Duck Oxyura leucocephala in individual Range States (in alphabetical order). Shaded cells represent periods when the species is probably not present in the country.

Country	Breeding Season					Pas	ssage a	and Wintering					
	No. Breeding (pairs)	Quality 1	Year(s) of Estimate	Trend 2	Quality 1	Year(s) of Estimate	No. Migrating or Non- breeding (indivs)	Quality ¹	Year(s) of Estimate	Trend 2	Quality 1	Baseline Population ³	References
Afghanistan	?	_	_	?	_	-	?	-	_	?	-	?	Li & Mundkur (2003)
Algeria	40+	MI	1991	0?	MI	1991	2-348	MI	1995-1999	?	2	?	Li & Mundkur (2003) Green & Hughes (2001) M. Smart (pers. comm.)
Armenia	20-30	P	1997-2002	+1	ME	1997-2002	100-1000	ME	1990-2002-	-1	ME	?	L. Balyan (pers. comm.)
Azerbaijan							3-5,000	MI	1995-2004	F	MI	?	Sultanov (2001) Sultanov unpublished data
Bulgaria							76-1,970	GO	1996-2002	F	GO	?	Li & Mundkur (2003)
China	?	P	2002	?	P	2002						?	Li & Mundkur (2003) Batbayar & Natsagdorj (pers. comm.)
France	0	GO	2001	-	-	2001	<5	GO	2001	?	GO	?	C. Perennou (pers. comm.)
Georgia							<10	P	2003	?	U	?	Li & Mundkur (2003)
Greece							261-2,213	GO	1995-2000	F	GO	Common	Li & Mundkur (2003) Green & Hughes (1996)
Iraq	?	-	-	?	-	-	?	-	-	?	-	?	
Islamic Republic of Iran	100+	ME	2001	0?	ME	2001	4-1,485	ME	1995-2002	F	ME	20-30 pairs, 25- 100 wintering birds	Li & Mundkur (2003)
Israel							1-1,350	ME	1995-2001	F	ME	Common	Li & Mundkur (2003) Green & Hughes (1996) Alon (1997) O. Hadzofe (pers. comm.)
Italy ⁴	0-1	MI	2002-2003	?	MI	2002-2003	0-1	GO	2002-2003	+1	GE	<10 pairs	Brunner & Andreotti (2001) M. Grussu (<i>pers. comm.</i>)
Kazakhstan	300-500	ME	2002	?	ME	2002	5,000	ME	2002	ME	2	?	Li & Mundkur (2003)
Mongolia	500-700	MI	2004	+1	MI	2004	100-200	MI	2004	+1	P	500-1000	Li & Mundkur (2003)
Morocco	5-15	GO	2003	+1	GO	1995-2003	up to 130	GO	2003	2	GO	Common	Anon (2004) Torres (2001)
Pakistan							30-40	GO	2003-2004	-2	GO	1,000	Chaudry (2002) Ali & Akhtar (in press) Sheikh (1993)

Country		Breeding Season							and Wintering					
	No. Breeding (pairs)	Quality 1	Year(s) of Estimate	Trend 2	Quality 1	Year(s) of Estimate	No. Migrating or Non- breeding (indivs)	Quality 1	Year(s) of Estimate	Trend ²	Quality 1	Baseline Population ³	References	
													Sheikh, K. & Naseem, K. (in press)	
Romania	?	Р	2004	0?	P	2004	9-800	GO	2000-2004	F	P	?	Li & Mundkur (2003) D. Munteanu (in litt. 1999) A. Sandor (pers. comm.)	
Russian Federation	250-500	MI	2002	-1	MI	2002	2,000-3,000?	MI	1996	-1	MI	Common	Li & Mundkur (2003) Green & Hughes (1996)	
Spain	250-1,000	GO	2003	+2	GO	1990-2003	537-2,678	1	1995-2003	+2	GO	400	BoE II data Torres et al. (1986) Torres (2003a, b) M. Giménez (pers. comm.)	
Syrian Arab Republic	<10	MI	2004	F	MI	2004	60-200	MI	2003-2004	F	MI	?	Li & Mundkur (2003) G. Kirwan (pers. comm.) Murdoch et al. (in press)	
Tunisia	10-100	ME	2000	0	ME	2000	14-572	GO	1995-2002	0	GO	400	Li & Mundkur (2003) Green & Hughes (2001) H. Azafzaf (2001 & pers. comm.) Hamrouni (1997) M. Smart (pers. comm.)	
Turkey	200-250	GE	2001	-1	GE	2001	989-2,970	GE	1995-2002	-1	GE	?	Li & Mundkur (2003) Green & Hughes (2001) BoE II data	
Turkmenistan	20	MI	2002	?	2	2002	7-820	MI	1998-2002	F	MI	?	Li & Mundkur (2003)	
Ukraine	<5	P	2001	?	-	2001	1-8	GO	1990-2001	F	Р	?	Beskaravayny et al. (2001) Kostin & Tarina (2002)	
Uzbekistan	up to 500?	ME	2000	-2	ME	2002	14-5,135	ME	2004	-2	ME	?	Li & Mundkur (2003) E. Kreuzberg-Mukhina (pers. comm.) Y. Lanovenko (pers. comm.)	

¹ Quality: Good (Observed): based on reliable or representative quantitative data derived from complete counts or comprehensive

measurements.

Good (Estimated): based on reliable or representative quantitative data derived from sampling or interpolation.

Medium (Estimated): based on incomplete quantitative data derived from sampling or interpolation.

Medium (Inferred): based on incomplete or poor quantitative data derived from indirect evidence.

Poor (Suspected): based on no quantitative data, but guesses derived from circumstantial evidence.

Unknown: information on quality not available.

² **Trend** (in the last 10 years (or three generations): +2 Large increase of at least 50%; +1 Small increase of 20-49%; **0** Stable, with overall change less than 20%; -1 Small decrease of 20-49%; -2 Large decrease of at least 50%; and **F** Fluctuating with changes of at least 20%, but no clear trend.

³ Baseline population: earliest population figure available for breeding or non-breeding populations.

⁴ Reintroduced populations in France and Italy included but self-sustaining populations not yet established.

Data on habitat use and diet of White-headed Ducks is available from few Range States, with high quality scientific data only from Spain and to a lesser extent from Turkey, Bulgaria and the Russian Federation. Comprehensive IBA data is as yet only available for European Range States.

Table 3. Level of available knowledge on habitat use, diet and occurrence of the White-headed Duck *Oxyura leucocephala* in Important Bird Areas and Protected Areas. Shaded cells represent periods when the species is probably not present in the country.

	Bree	eding	Non-bi	eeding	Site Pi	rotection - B	reeding	Site Prote	ection – Non	-breeding
Country	Habitat	Diet ¹	Habitat	Diet ¹	No. IBAs	% of Pop.	% of Pop.	No. IBAs	% of Pop.	% of Pop.
	Use ¹		Use ¹		with	in IBAs ²	in	with	in IBAs ²	in
					$WHDs^2$		Protected	$WHDs^2$		Protected
							Areas ²			Areas ²
Afghanistan	None	None	None	None	Low	None	None	Low	None	None
Algeria	Low	None	Low	None	High	High	High	High	High	High
Armenia	None	None	None	None	Low	None	None	Low	None	None
Azerbaijan			Low	None				Low	Low	Low
Bulgaria			Medium	High				High	High	High
China	None	None			None	None	None			
France ³	Low	Low	Low	None	High	High	High	High	High	High
Georgia			Low	None				Low	Low	Low
Greece			Medium	High				High	High	High
Iraq	None	None	None	None	Low	None	None	Low	None	None
I.R. Iran	Mediu m	None	Medium	None	High	High	High	High	High	High
Israel	111		Low	None				High	High	High
Italy ³	Low	None	Low	None	High	High	High	High	High	High
Kazakhstan	Mediu m	None	Medium	None	Low	None	None	Low	None	None
Mongolia	Low	None	Low	None	High	High	High	High	High	High
Morocco	Low	None	Medium	None	High	High	High	High	High	High
Pakistan			Medium	Low				High	High	High
Romania	None	None	Low	None	High	High	High	High	High	High
Russian Federation	Mediu	Mediu	Medium	Medium	Low	None	None	Low	None	None
	m	m								
Spain	High	High	High	High	High	High	High	High	High	High
Syrian Arab Republic			Low	None				High	High	High

Tunisia	Low	None	Low	None	High	High	High	High	High	High
Turkey	Mediu	None	High	High	High	Medium	Medium	High	Medium	Medium
	m									I
Turkmenistan	Low	None	Low	None	None	None	None	None	None	None
Ukraine	None	None	Medium	Low	Low	None	None	Medium	Medium	Medium
Uzbekistan	Mediu	None	Medium	None	Low	None	None	Low	None	None
	m									1

¹ Level of available knowledge: High - quantitative scientific studies; Medium - qualitative scientific studies; Low - anecdotal information.

² **Level of available knowledge: High** – comprehensive IBA data available, and good knowledge of White-headed Duck status and distribution; **Medium** - IBA programme completed, and basic knowledge of White-headed Duck status and distribution; **Low** - IBA programme completed, but poor knowledge of White-headed Duck status and distribution.

³ REINTRODUCED POPULATIONS IN FRANCE AND ITALY INCLUDED BUT SELF-SUSTAINING POPULATIONS NOT YET ESTABLISHED.

3. Threats

This section provides a general description of the threats facing the White-headed Duck, together with an appraisal of the relative importance of each threat to the global population (see below) and to the four biogeographic populations (Table 4), according to the following criteria:

Critical a factor causing or likely to cause **very rapid declines** (>30% over 10 years);

High a factor causing or likely to cause **rapid declines** (20-30% over 10 years);

Medium a factor causing or likely to cause relatively slow, but significant, declines (10-20% over 10

years);

Low a factor causing or likely to cause **fluctuations**;

Local a factor causing or likely to cause **negligible declines**;

Unknown a factor that is likely to affect the species but is not known to what extent.

Annex 1 states these threats according to categories listed in the IUCN Species Survival Commission Species Information System Threats Authority file.

3.1. Description of Threats

Hybridisation with Invasive Alien Species

Note: (Note: hybridisation has been scored as a CRITICAL threat even though it will not lead to declines of >30% over 10 years because it could ultimately cause the extinction of the White-headed Duck.

The greatest long-term threat to the White-headed Duck's survival is thought to be introgressive hybridisation (i.e. genetic swamping) with the non-native North American Ruddy Duck Oxyura jamaicensis (Green & Hughes 1996). The hybrids are fully fertile: second-generation birds have already been collected in Spain (Urdiales & Pereira 1993) and third-generation hybrids have been bred in captivity at the Wildfowl & Wetlands Trust, Slimbridge. Ruddy Ducks mainly originating from the UK feral population of around 5.000 birds have now been recorded in 21 Western Palearctic countries with breeding records in at least 11. and regular breeding in six (France, Ireland, Morocco, Netherlands, Spain, and the UK). However, outside the UK only France holds a significant numbers of breeding pairs (ca. 20). Ruddy Duck sightings are concentrated along the North Sea coasts of the Netherlands, Belgium, and Germany, in France and in southern Spain. Flocks of up to 120 wintering birds now occur annually in France. The spread of the Ruddy Duck is also partly due to escapes from waterfowl collections in the Netherlands and probably other countries (Rose 1993). The number of countries taking action against Ruddy Ducks has increased significantly in recent years. By 2004, at least 15 countries in the Western Palearctic had taken some action to control Ruddy Ducks (Belgium, Denmark, France, Hungary, Iceland, Ireland, Italy, Morocco, Netherlands, Portugal, Slovenia, Spain, Sweden, Switzerland, and the United Kingdom). This compares with only six countries in 1999. At least 352 Ruddy Ducks and hybrids have now been controlled in six countries excluding the UK (Denmark – 1, France - 160, Iceland - 3, Morocco - 2, Portugal - 3, and Spain - 183) and a further three countries have indicated that attempts will be made to shoot birds if they occur (Hungary, Italy, Slovenia). Concerted eradication programmes are in operation in four countries (France, Portugal, Spain, and the UK) and one is planned in Morocco. A total of 4,200 Ruddy Ducks have been shot in the UK since 1999.

The threat from the Ruddy Duck is extremely serious, given the nature of the problem and the fact that, if allowed to proceed beyond a certain point, the Ruddy Duck's spread across the Palearctic will become unstoppable. This would certainly be the case if the species was allowed to become established in Whiteheaded Duck range-states such as Algeria, Turkey or the Russian Federation, where the huge size and area of the wetlands and their infrequent monitoring would make control impossible.

Climate Change/Drought

Climate change is thought to be causing more frequent droughts resulting in reduced water levels and the drying out of many lakes in central Asia. This phenomenon may be a great threat to the survival of the White-headed Duck. The drought in the Central Asian region between 1998 and 2002 greatly reduced wetland habitat for White-headed Duck and other waterbirds (Li & Mundkur 2003). Many important sites for the White-headed Duck totally dried out, or their area and water level were greatly reduced. For example, the Ucchali wetland complex in Pakistan which used to host more that 700 White-headed Duck in the 1980s has now almost completely dried out; and the Sudochie Wetlands in western Uzbekistan held only 9 White-headed Duck in 2001 compared to 3,800 in the previous two years. The long-term effects of drought on the viability of White-headed Duck populations are unknown although potentially critical. The lack of water has resulted in degradation and desiccation of important breeding sites in Kazakhstan, Mongolia, Russia and Uzbekistan; wintering sites in Pakistan, Iran and Turkmenistan; and also on staging sites in Afghanistan, Kazakhstan, Uzbekistan, Iran, Turkmenistan and possibly Tajikistan (Li & Mundkur 2003). Climatic fluctuations have been shown to influence the population dynamics of White-headed Ducks in Spain (Almaraz & Amat 2004, *in press*).

Groundwater Extraction and Infrastructure Development:

Overuse/unsustainable use of water resources for irrigation and man-made modifications to many wetlands are critical threats to the White-headed Duck, especially in Central Asia. In Uzbekistan, key sites for Whiteheaded Duck, including the Sudochie Wetland and Dengizkul Lake, which have held up to 3,000 and 5,000 White-headed Ducks, respectively, are under threat of drying out completely due to a combination of the change in the water-regime in the Aral Sea basin (diversion of the Amu Darya and Syr Darya Rivers) and the extended drought in Central Asia between 1998 and 2002 (see below). In Turkey, dam-building and water abstraction from surrounding catchments have affected many important breeding and wintering sites. For example, former breeding sites at Eregli and Hotamis Marshes are now totally dry (G. Eken pers. comm.) as is Corak Gölü – a previously important wintering site. At Burdur Gölü, formerly the most important wintering site in the world, White-headed Duck numbers have decreased from around 11,000 birds in 1991 to around 1,000 birds since 2000 (Kurt et al. 2002). Over the same time period, lake water levels at Burdur Gölü have dropped by 12m (W. Eastwood pers. comm.). The Hamun-i Puzak, on the Afghanistan - Iran border, was an important site for White-headed Duck in the 1970-80s, until the development of irrigation and water supply schemes resulted in reduced water flows and changes to its ecology and vegetation (Scott 1995). In Mongolia, a proposed dam in the Dalai Lake and Khar Lake area, an important breeding site for White-headed Duck, is predicted to have an impact on water levels and ecology (Li & Mundkur 2003). At the Ucchali wetland complex in Pakistan, over-abstraction of groundwater, both for drinking and for agricultural purposes, has caused a lowering of the water table and a subsequent reduction in the extent of lakes/wetlands. In Tunisia, upstream barrages have severely affected the breeding site Sebkha Kelbia, increasing the frequency of dessication by two and a half times (Hughes & Hughes 1992). In Pakistan, Kallar Kahar Lake has now been developed into a recreational resort and due to disturbance, very few waterbirds visit the lake (Li & Mundkur 2003). These are just a few examples of specific cases, and many other key sites are affected by similar activities.

Arable Farming

Habitat loss and degradation due to human developments is the most significant factor in the past decline of the White-headed Duck. Drainage of numerous shallow lakes, marshes and other wetlands of former importance for breeding and wintering have occurred mainly for agricultural developments throughout the species' range (Green & Anstey 1992), and it has been estimated that the area of suitable breeding habitat has been roughly halved last century (Anstey 1989). Whole wetland systems have been transformed in the former Soviet Union. In Spain, >60% of the endorreic lagoons in Andalucía have been drained this century (Green & Hughes 1996).

¹ It is important to note that in some countries, such as Tunisia, the construction of small dams may actually increase White-headed Duck populations by providing additional habitat.

Agricultural practices in and around lakes and rivers have a negative impact by increasing run off and sedimentation rates in some wetlands that affect productivity and food availability for the White-headed Duck. For example, in Pakistan, the land around the Ucchali wetland complex is privately owned and any reduction in the extent of the lakes prompts landowners to start cultivating exposed areas. This practice is most destructive at Khabekki Lake where the owners have cultivated the land right up to the edge of the water.

Over-hunting

The White-headed Duck is an incredibly easy bird to shoot given its lack of an escape response when facing hunters (Green et al. 1996). Over-hunting therefore undoubtedly played an important role in its decline. Over-hunting and/or egg-collection for human consumption were probably the final causes of extinction in France, Italy, former Yugoslavia and Egypt. Over-hunting and poaching are still major threats in some parts of the species' range, although the impact of these practices has rarely been quantified. An investigation into illegal hunting at Burdur Gölü in winter 1993 found that an estimated 4.5 birds a day were being shot within a limited study area that held 25% of the lake's White-headed Duck population. This kill rate almost certainly exceeded the limits of "sustainable harvest" of the lake's population (Green et al. 1996). The White-headed Duck formerly suffered significant over-hunting in Spain, and Torres et al. (1986) considered over-hunting to be "the principal cause of the drastic decline in numbers prior to 1978". Effective protection in Spain facilitated the major increase there. Thus, the huge increase in El Hondo, Valencia (with 4,035 birds in August 2000) was largely in response to a hunting ban from 1996 onwards. White-headed Ducks are known to be have been shot illegally in many other countries, including Azerbaijan (M. Patrikeev in litt. 1995), Bulgaria (Iankov 1994), Greece (Handrinos 1995), Russia (Li & Mundkur 2003), Tunisia (Z. Benaïssa in litt. 1994) and Turkmenistan (Li & Mundkur 2003). At the Ucchali wetland complex in Pakistan, illegal hunting has been reported but not in recent years. White-headed Ducks are undoubtedly shot by mistake by hunters who are unable to identify the species, although the impact of this has never been quantified.

Inadequate Wetland Management

In Spain, wetlands often dry out (sometimes irreversibly) due to inadequate management. This also increases the effects of pollution and and eutrophication (M. Giménez *pers. comm.*).

Pollution

The fact that many of the wetlands used by White-headed Ducks are endorreic makes them particularly vulnerable to hyper-eutrophication and pollution. For example, Burdur Gölü in Turkey is polluted by industrial, domestic and agricultural pollution (Salathé & Yarar 1992; Green *et al.* 1993, 1996) and heavy metals (Yigit & Altindag 2002). Leaching and run-off of fertilisers and pesticides from agricultural fields that surround the wetlands of the Ucchali wetland complex in Pakistan are known to pollute the wetlands, although their impact has not been determined (Chaudhry 2002).

Drowning in Fishing Nets

Diving ducks are prone to becoming trapped in fishing nets, which in some instances can cause significant mortality, for example in Greece, Iran, Kazakhstan, Pakistan and Uzbekistan (Panayotopoulou & Green 2000; Li & Mundkur 2003, Schielzeth *et al.* 2003, Li *et al. in prep.*).

Lead Poisoning

Diving ducks suffer from lead poisoning through ingestion of lead shot, which is still used legally in shotgun cartridges in many White-headed Duck Range States. As hunting is intense at many key sites, the ingestion of lead shot could result in significant mortality (see Pain 1992). For example, in Spain Mateo *et al.* (2001) found that 50% of 26 White-headed Ducks had ingested lead in the gizzard, and that 80% of these birds had lethal liver lead concentrations. Note, however, that these figures are likely to exaggerate the prevalence of

lead exposure in the wild population because they were mainly birds found dead -32% of shot Whiteheaded Ducks, Ruddy Ducks and hybrids had ingested lead in the gizzard. Many key sites (e.g. El Hondo, Laguna de Medina) have been subject to intense hunting in the past and hold high densities of lead shot in the sediments.

Human Disturbance

Disturbance from human activities, particularly hunting, fishing and boating activities during the breeding period, is thought to be a threat to the White-headed Duck in many countries, including Iran, Kazakhstan, Pakistan, and Turkmenistan (Li & Mundkur 2003).

Invasive Alien Species (Directly Impacting Habitat)

Introduction of the Muskrat *Ondatra zibethicus* for its pelt has resulted in the destruction of reed beds in the temperate regions of Central Asia, for example in Mongolia (Li & Mundkur 2003). In the lagoons of Córdoba, Spain, introduced Common Carp *Cyprinus carpio* have caused wetland degradation as their bottom-feeding increases sediment suspension and results in the loss of benthic macrophytes (Almaraz 2000, 2001). Carp also cause eutrophication by mobilising phosphates and nitrates from the sediments. The removal of Common Carp from Laguna del Rincón led to a dramatic recovery in White-headed Duck numbers and breeding success (Torres *et al.* undated). Introduction of Tilapia *Oreochromis* sp. and Grass Carp *Ctenopharyngodon idella* into wetlands in Pakistan and Afghanistan, respectively, has affected the ecological balance of vegetation, fish and other species (Li & Mundkur 2003).

Competition with Invasive Alien Species

Introduced North American Ruddy Ducks may compete with White-headed Ducks for food and nest sites (Arenas & Torres 1992). Introduced Tilapia and carp are likely to compete with White-headed Ducks for food in Spain, Pakistan, Afghanistan and elsewhere (Almaraz 2001, Torres *et al.* undated; Li & Mundkur 2003). The harmful effect of the widespread carp on breeding waterfowl is well known.

Livestock Farming

Damage to reed beds in wetlands in Uzbekistan and Mongolia, by cattle grazing or burning of reed beds for improved fodder production for cattle, results in the loss of nesting habitat of White-headed Duck (Li & Mundkur 2003). In Pakistan, vegetated areas around the lakes of the Ucchali wetland complex are heavily grazed by domestic livestock. Grazing is much beyond the grazing capacity levels as found in the Participatory Rural Assessment exercise undertaken by WWF-Pakistan and the Punjab Wildlife & Parks Department in 1995 (Li & Mundkur 2003). The harvest of reeds to build fences for protection of cattle in winter in Mongolia results in the loss of nesting habitat of White-headed Duck (Li & Mundkur 2003). Such harvesting is also an important problem in Turkey, Morocco (Green *et al.* 2002) and no doubt other countries.

Wildfire

In Mongolia, natural steppe fires sometimes spread into reed beds and destroy White-headed Duck nesting habitat (Li & Mundkur 2003).

Predation by Brown Rats

The presence of humans and their activities leads to an increase in the densities of Brown Rats *Rattus norvegicus* which can be major predators of nesting waterfowl. In the Tarelo Lagoon in Doñana, Spain, large numbers of White-headed Duck nests abandoned after predation by rats have been recorded in recent years, and nesting success is almost zero at this site (C. Urdiales *pers. comm.*).

Table 4. Relative importance of threats to the four biogeographic White-headed Duck *Oxyura leucocephala* **populations.** Medium, High and Critical threats in bold type.

Threat	Migratory Central Asian Breeding	South Asian	South North	
Hybridisation with invasive alien species		CRITICAL	CRITICAL	CRITICAL
Climate change/drought	CRITICAL	CRITICAL	CRITICAL	CRITICAL
Groundwater extraction and infrastructure development	CRITICAL	CRITICAL	HIGH	CRITICAL
Arable farming	CRITICAL	CRITICAL	MEDIUM	MEDIUM
Over-hunting	HIGH	HIGH	HIGH	LOCAL
Inadequate wetland management	-	-	-	HIGH
Pollution	MEDIUM	HIGH	MEDIUM	MEDIUM
Drowning in fishing nets	HIGH	LOW	LOCAL	LOCAL
Lead poisoning	MEDIUM	LOW	LOW	HIGH
Human disturbance	LOW	MEDIUM	LOW	LOW
Invasive alien species (directly impacting habitat)	LOW	LOW	LOW	LOW
Competition with invasive alien	LOW	LOW	LOCAL	LOCAL
species				
Livestock farming	LOCAL	LOCAL	LOCAL	-
Wildfire	LOCAL	LOCAL	LOCAL	-
Predation by Brown Rats	-	-	-	LOCAL

A 'Problem tree' for the White-headed Duck is shown in Figure 2. It has been produced to explain how the threats affect the population and how they are related. The root causes of the problems facing the species are shown on the right hand side of the tree.

Figure 2. Problem tree for the White-headed Duck Oxyura leucocephala (thick bold frame - CRITICAL; bold frame - HIGH, normal frame - MEDIUM, dashed frame - LOW; no frame - LOCAL. a) direct threats. People need to eat White-headed Ducks to Subsistence hunting People need to sell White-headed Ducks to earn a Legal hunting for Hunting is conducted Some people like shooting Hunting Local people do not know of the need to preserve the Education Illegal hunting Local people do not know the species is protected programme Local people do not care the species is protected Accidental shooting Hunters mistake White-headed Ducks for legal quarry People need Adults Fishermen set nets in White-headed Duck feeding areas to earn a **Drowning** In fishing nets living by Fishermen unaware (or don't care) the species is fiching Ducks eat shot from shotgun cartridges Lead poisoning Industrial discharge of waste and toxic Poisoning from pesticides and other chemicals Use of pesticides in agriculture Local people do not know of Cattle stocking densities too Trampling of nests by cattle the need to preserve the species Eggs and Chicks

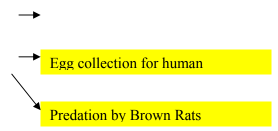
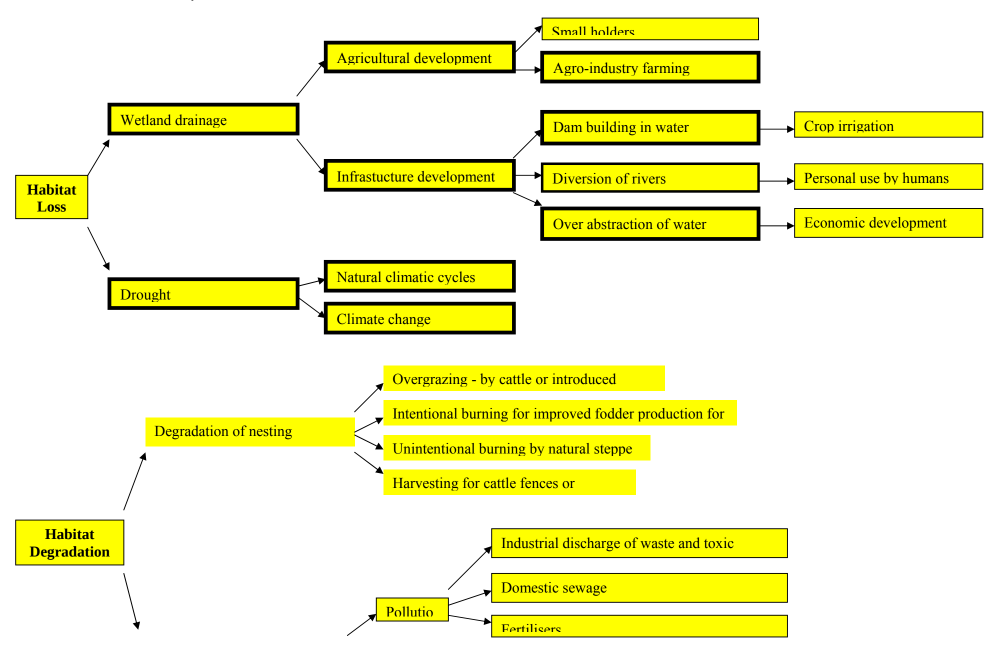


Figure 2. Problem tree for the White-headed Duck Oxyura leucocephala (thick bold frame – CRITICAL; bold frame – HIGH, normal frame – MEDIUM, dashed frame – LOW; no frame – LOCAL. b) indirect threats.



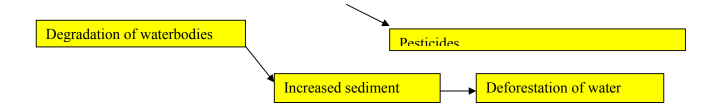
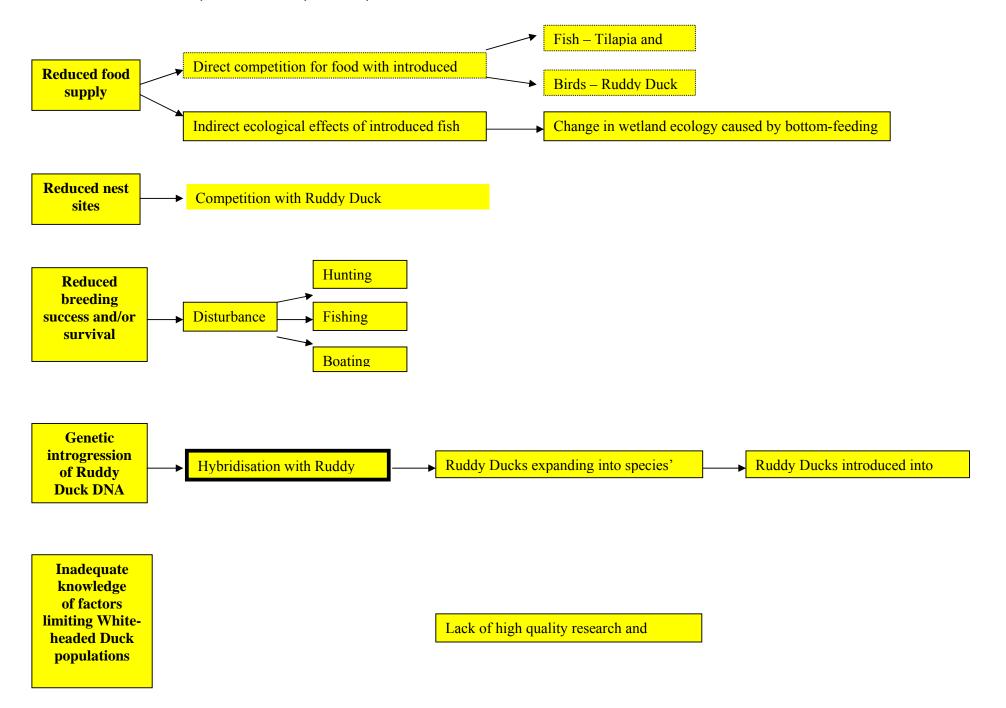


Figure 2. Problem tree for the White-headed Duck *Oxyura leucocephala* (thick bold frame – CRITICAL; bold frame – HIGH, normal frame – MEDIUM, dashed frame – LOW; no frame – LOCAL. b) indirect threats (continued).



4. Policies and legislation relevant for management

4.1. International Conservation and Legal Status

Table 5 shows the status of the White-headed Duck under the main international legislative instruments for conservation.

Table 5. International conservation and legal status of the White-headed Duck *Oxyura leucocephala.* (Note: Headers in grey relate to measures relevant to European countries only). Letters in parenthesis are IUCN Red List criteria (World Status) and AEWA categories (African-Eurasian Migratory Waterbird Agreement).

World Status	European Status	SPEC category	EU Birds Directive Annex	Bern Convention Appendix	Bonn Conventio n	African-Eurasian Migratory Waterbird Agreement	Convention on International Trade in Endangered Species
				1-PP-0	Appendix	1-9-00	=muungereu preses
Endangered A1acde	Endangered	SPEC 1	Annex I	Appendix II	Appendix I	west Mediterranean (Spain) A1a 1b 1c Algeria/Tunisia A1a 1b 1c east Mediterranean, Turkey and south-west Asia A1a 1b 2	Appendix II

4.2. Member States/Contracting Parties Obligations

The obligations/commitments of Member States/Contracting Parties under various Directives/Conventions are presented in Annex 2.

White-headed Duck Conservation

EU Directive (79/409/EEC) on the Conservation of Wild Birds (Birds Directive)

As the White-headed Duck is listed on Annex I of the EU Directive (79/409/EEC) on the Conservation of Wild Birds (Birds Directive), the species should be the subject of special conservation measures concerning their habitat in order to ensure their survival and reproduction in their area of distribution. Member States should classify in particular the most suitable territories in number and size as special protection areas for the conservation of these species.

Convention on Biological Diversity (Biodiversity Convention)

Article 8 of the Convention on Biological Diversity (Biodiversity Convention) states that "Each Contracting Party shall, as far as possible and as appropriate:

- (a) Establish a system of protected areas or areas where special measures need to be taken to conserve biological diversity;
- (c) Regulate or manage biological resources important for the conservation of biological diversity whether within or outside protected areas, with a view to ensuring their conservation and sustainable use;
- (d) Promote the protection of ecosystems, natural habitats and the maintenance of viable populations of species in natural surroundings;
- (f) Rehabilitate and restore degraded ecosystems and promote the recovery of threatened species, inter alia, through the development and implementation of plans or other management strategies".

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

As the White-headed Duck is listed on Appendix II of the Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention), Contracting Parties should take appropriate and necessary legislative and administrative measures to ensure the special protection of the White-headed Duck. The following will in particular be prohibited for these species: a) all forms of deliberate capture and keeping and deliberate killing; b) the deliberate damage to or destruction of breeding or resting sites; c) 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; d) the deliberate destruction or taking of eggs from the wild or keeping these eggs even if empty; e) the possession of and internal trade in these animals, alive or dead, including stuffed animals and any readily recognisable part or derivative thereof.

Convention on Migratory Species (Bonn Convention)

As the White-headed Duck is listed on Appendix I of the Convention on Migratory Species (Bonn Convention), Range States should endeavour: a) to conserve and, where feasible and appropriate, restore those habitats of the species which are of importance in removing the species from danger of extinction; b) to prevent, remove, compensate for or minimize, as appropriate, the adverse effects of activities or obstacles that seriously impede or prevent the migration of the species; and c) to the extent feasible and appropriate, to prevent, reduce or control factors that are endangering or are likely to further endanger the species, including strictly controlling the introduction of, or controlling or eliminating, already introduced exotic species.

African Eurasian Migratory Waterbird Agreement (under the Bonn Convention)

As the White-headed Duck is listed in Column A of the action plan to the African-Eurasian Migratory Waterbird Agreement, Parties should: a) prohibit the taking of birds and eggs of those populations occurring in their territory; b) prohibit deliberate disturbance in so far as such disturbance would be significant for the conservation of the population concerned; c) prohibit the possession or utilization of, and trade in, birds or eggs, or any readily recognizable parts or derivatives of such birds and their eggs, d) cooperate with a view to developing and implementing international single species action plans; e) prepare and implement national single species action plans; and f) phase out the use of lead shot for hunting in wetlands.

Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) As the White-headed Duck is listed on Appendix II of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES), the regulation of trade in White-headed Duck specimens requires the prior grant and presentation of an export permit. An export permit shall only be granted when the following conditions have been met: (a) a Scientific Authority of the State of export has advised that such export will not be detrimental to the survival of that species; (b) a Management Authority of the State of export is satisfied that the specimen was not obtained in contravention of the laws of that State for the protection of fauna and flora; and (c) a Management Authority of the State of export is satisfied that any living specimen will be so prepared and shipped as to minimize the risk of injury, damage to health or cruel treatment.

Ruddy Duck Control

EU Directive (79/409/EEC) on the Conservation of Wild Birds (Birds Directive) With regards to Ruddy Duck control, Article 11 of the EU Directive (79/409/EEC) on the Conservation of Wild Birds (Birds Directive) states that "Member States shall see that any introduction of species of bird which do not occur naturally in the wild state in the European territory of the Member States does not prejudice the local flora and fauna."

EU Directive (92/43/EEC) on the Conservation of Natural Habitats and of Wild Fauna and Flora (Habitats Directive)

Article 22 (b) of the EU Directive (92/43/EEC) on the Conservation of Natural Habitats and of Wild Fauna and Flora (Habitats Directive) states that "Member States shall ensure that the deliberate introduction into the wild of any species which is not native to their territory is regulated so as not to prejudice natural habitats within their natural range or the wild native flora and fauna and, if they consider it necessary, prohibit such introduction. The results of the assessment undertaken shall be forwarded to the committee for information."

Convention on Biological Diversity (Biodiversity Convention)

Article 8 (h) of the Convention on Biological Diversity (Biodiversity Convention) states that "each Contracting Party shall, as far as possible and appropriate, prevent the introduction of, control or eradicate those alien species which threaten ecosystems, habitats or species."

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

Article 11 (2) (b) of the Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention) states that "each Contracting Party undertakes to strictly control the introduction of non-native species."

Convention on Migratory Species (Bonn Convention)

Article III (4c) of the Convention on Migratory Species (Bonn Convention) which relates to endangered migratory species states that "parties that are Range States of a migratory species listed in Appendix I shall endeavour to the extent feasible and appropriate, to prevent, reduce or control factors that are endangering or are likely to further endanger the species, including strictly controlling the introduction of, or controlling or eliminating, already introduced exotic species."

African Eurasian Migratory Waterbird Agreement (under the Bonn Convention)

Article III 2 (g) of the African Eurasian Migratory Waterbird Agreement (under the Bonn Convention) states that "Parties shall prohibit the deliberate introduction of non-native waterbird species into the environment and take all appropriate measures to prevent the unintentional release of such species if this introduction or release would prejudice the conservation status of wild fauna and flora; when non-native waterbird species have already been introduced, the Parties shall take all appropriate measures to prevent these species from becoming a potential threat to indigenous species." Article IV of the AEWA, the Action Plan and Conservation Guidelines, provides further guidance over the management of non-native waterbirds —

"Parties shall take measures to the extent feasible and appropriate, including taking, to ensure that when non-native species or hybrids thereof have already been introduced into their territory, those species or their hybrids do not pose a potential hazard to the populations listed in Table 1".

Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES) On 18 August 2003, Commission Regulation (EC) No 1497/2003 added the Ruddy Duck to Annex B of the EC Council Regulation No. 338/97 on the protection of species of wild fauna and flora by regulating trade therein. The Ruddy Duck was added to Annex B in accordance with Article 3 (2d) of the Regulation as a species that would constitute an ecological threat to wild species of fauna and flora indigenous to the Community. This now allows for the prohibition of importation of Ruddy Ducks into the EU, and for restrictions to be placed on the holding and/or movement of birds, including the prohibition of keeping Ruddy Ducks in captivity.

4.3. National Policies, Legislation and Ongoing Activities

The legally protected status of the White-headed Duck in the 26 countries where it regularly occurs is shown in Table 6.

Table 6. Protection of the White-headed Duck Oxyura leucocephala under national legislation, by country.

Country	Listing in National Red Data Book ²	Legal Protection from Killing?	Year of Protectio n Status	Penalties for Illegal Killing or Nest Destruction	For Game Species, give Opening/Closin g Dates	Annual Bag Size	Highest Responsible National Authority
Afghanistan	Unknown	Unknown – more information needed	?				
Algeria	No Red Data Book	Protected under Decree no. 83–509	1983				
Armenia	"Listed"	Protected by the Wildlife Law (2000)	1987	Policies being developed	Last Saturday in August – end of February		Ministry of Nature Protection RA
Azerbaijan	Not Listed	None	-				Ministry of Ecology
Bulgaria	"Rare"	Protected – more information needed	1962				
China	listed (1998)	Not protected under the National Important Wildlife of China Protection Act (1989)	-				State Forestry Administration, China
France ¹	Considered Extinct in French Red Data Book	Protected – more information needed	1972				Direction de la Nature et Paysages, of the Ministère de l'Ecologie et du Développement Durable
Georgia	Unknown	Unknown – more information needed	?				
Greece	Endangered	Protected by Joint Ministerial Decision 414985/85	1985				
Iraq	Unknown	Unknown – more information needed	?				
Islamic Republic of Iran	No Red Data book	Hunting prohibited under the Game and Fish Law (1967, amended in 1996)	1967				Department of the Environment
Israel	No Red Data Book	Fully protected under the 1955 Wildlife Protection Law	1955				

² National Red lists might not be up-to-date with the global red-list, but are important since in many countries they have legal relevance.

Country	Listing in National Red Data Book ²	Legal Protection from Killing?	Year of Protectio n Status	Penalties for Illegal Killing or Nest Destruction	For Game Species, give Opening/Closin g Dates	Annual Bag Size	Highest Responsible National Authority
Italy ¹	Endangered	Protected under Law No. 157 (article 2 of the hunting law)	1992				
Kazakhstan	Listed	Yes	1996				
Mongolia	Rare	Listed as a rare species in Law on Hunting (1995), Red Data Book (1997) and Law on Fauna (2000). Also protected under the following Laws and regulations: Law on Environmental Protection (1995), Law on Special Protected Areas (1995).	1995	\$10-\$250 by the Law on Special Protected Areas. Illegal killing or nest destruction is not specified.	None	0	Ministry of Nature and Environment
Morocco	No Red Data Book	Protected under the Permanent Hunting Order of 1962	1962				
Pakistan	No national Red Data Book. Under production by IUCN Pakistan's biodiversity program.	Protected in all provinces and federal units. Included in Schedule 3 of protected animals under the Punjab Wildlife Protection, Conservation and Management Act 1974, revised in 1991	1974	No serious penalties are present in current management structure.	None	None	National Council for the Conservation of Wildlife, Islamabad.
Romania	No Red Data Book	Protected under the Game Management and Hunting Law (103/1996) - hunting is forbidden, and Protected Areas Law (462/2001) - strictly protected.	1996	Small offence, small fine.	Non-game	N/A	Ministry of Waters and Environment
Russian Federation	Category I: Endangered	Protected by Wildlife Law (1995)	1995				
Spain	Endangered	Protected under national law 4/1989 and listed as "Endangered of Extinction" (the highest possible category) in the National Catalogue of Threatened Species (Royal Decree 439/1990)	1973	Law 4/1989 considers killing threatened fauna a "very serious offence" with a penalty of €60,100- 300,500. Penal			Ministry of Environment

Country	Listing in National Red Data Book ²	Legal Protection from Killing?	Year of Protectio n Status	Penalties for Illegal Killing or Nest Destruction	For Game Species, give Opening/Closin g Dates	Annual Bag Size	Highest Responsible National Authority
				Code (Law 10/1995) considers killing a threatened species a crime which can lead to imprisonment.			
Syrian Arab Republic	Unknown	Unknown – more information needed	?				
Tunisia	No Red Data Book	Protected by the Annual Hunting Decree under Title 1 in 1973 and reinforced in 1994 by Article 7	1973	30 TND to 300 TND or 6 days to 6 months imprisonment	For huntable water birds, in 2003/04 the opening date was 19 October and the closing date 14 March. These dates are revised and adopted every year by a national Hunting and Game Commission	No precise data but probably very low	Ministère de l'Agriculture, de l'Environnement et des Ressources Hydrauliques (MAEHR), Direction Générale des Forêts (DGF)
Turkey	No Red Data Book	Protected – more information needed	1984				
Turkmenistan	Uncommon	Protected under: Preservation and rational usage of fauna act, 1997; Protected areas act, 1992; Model Statute about Governmental Nature Reserves of Turkmenistan, 1994; Model Statute about Governmental Arboretums of rare and threatened animals and plants in Turkmenistan, 1995; Completion of a National Action Plan on	1992				

Country	Listing in National Red Data Book ²	Legal Protection from Killing?	Year of Protectio n Status	Penalties for Illegal Killing or Nest Destruction	For Game Species, give Opening/Closin g Dates	Annual Bag Size	Highest Responsible National Authority
		Biodiversity Conservation in Turkmenistan (2002); National Caspian Action Plan (<i>in prep</i> .)					
Ukraine	Category IV (rare species)	Law on Wild Animals (1993), Law on Game Husbandry and Hunting (2000); Law on Red Data Book of Ukraine (2000), National Red Data Book (1980, 1994)	1974	Penalty for killing – 450 UAH (about 85 USD)	Not a game species, hunting prohibited	-	Ministry for Environmental Protection of Ukraine
Uzbekistan	Endangered (Red Data Book of the Republic of Uzbekistan 2003)	Protected under law on protection and usage of animals (1997). Cannot be hunted under national hunting regulations (Resolution of Parliament "Ordinance on hunting, 1991)	1983	Penalty for foreign poachers is 500 US \$, for national poachers 326.5 US \$			State Committee for Nature Protection

¹ Reintroduced populations in France and Italy included but self-sustaining populations not yet established.

4.4. Site (and Habitat) Protection and Research

Annex 3 gives a list of 111 IBAs for the White-headed Duck from the World Bird Database, together with their co-ordinates, the numbers of birds they support, the season for which they are important and the criteria used to identify the site (as of March 2004). IBA coverage is fairly comprehensive in Europe, North Africa and the Middle East, but coverage is poor in key Range States in central Asia, such as Mongolia, Kazakhstan, the Russian Federation and Uzbekistan. Only 15 of these 101 IBAs have management plans prepared. The protection status of IBAs is shown in Annex 4, together with their protected area designations. Of the 95 White-headed Duck IBAs for which protected area data is available in the World Bird Database (no information for North Africa), only 36 (38%) are known to be fully protected, 27 (28%) are partially protected and 32 (34%) are not protected. These 95 IBAs include a total of 150 protected areas (Annex 4).

Table 7 presents a summary of the proportion of White-headed Ducks in protected areas in each Range State during the breeding and non-breeding seasons.

Table 7. Site (and habitat) protection for the White-headed Duck *Oxyura leucocephala*. Shaded cells represent periods when the species is probably not present in the country. The breeding season includes estimates of breeding and resident bird numbers and the non-breeding season includes estimates of passage and wintering bird numbers.

		Breeding Season Non-breeding Season					Non-breeding Season			
Country	No. IBAs where WHDs Breed ¹	% Pop. in IBAs ²	% Pop. in SPAs ³	% Pop. in Ramsar Sites	% Pop. in National Protected Areas ⁴	No. IBAs with WHDs	% Pop. in IBAs	% Pop. in SPAs ³	% Pop. in Ramsar Sites	% Pop. in National Protected Areas
Afghanistan			N/A					N/A		
Algeria			N/A					N/A		
Armenia	1	100	N/A	0	0	3	100	N/A	70	60
Azerbaijan						6	100	N/A	75	75
Bulgaria								N/A		
China			N/A					N/A		
France ⁵	1	100	100	100	100	1	100	100	100	100
Georgia								N/A		
Greece						2	100	100	100	100
Iraq			N/A					N/A		
Islamic Republic of			N/A					N/A		
Iran										
Israel								N/A		
Italy ⁵	0	0	0	0	0	0	0	0	0	0
Kazakhstan	0	0	N/A	0	0	0	0	N/A	0	0

		Br	eeding Se	ason			Non-l	oreeding S	Season	
Country	No. IBAs where WHDs Breed ¹	% Pop. in IBAs ²	% Pop. in SPAs ³	% Pop. in Ramsar Sites	% Pop. in National Protected Areas ⁴	No. IBAs with WHDs	% Pop. in IBAs	% Pop. in SPAs ³	% Pop. in Ramsar Sites	% Pop. in National Protected Areas
Mongolia	5	100	N/A	99	99	ı	-	N/A	-	-
Morocco			N/A					N/A		
Pakistan						3	90	N/A	90	90
Romania	1		N/A			3	95	N/A	1	3
Russian Federation			N/A					N/A		
Spain	11	100	90	80		11+				
Syrian Arab Republic			N/A					N/A		
Tunisia	5	55	N/A	0	0	10	60	N/A	4	4
Turkey			N/A					N/A		
Turkmenistan			N/A					N/A		
Ukraine	0	-	N/A	-	-	2	Up to 100	N/A	Up to 25	Up to 100
Uzbekistan			N/A		99		-	N/A	99	99

Estimates of the number of IBAs where the species breeds or spends the non-breeding season were obtained from the BirdLife International World Bird Database (data extracted March 2004) and/or from national contacts.

⁵ Reintroduced populations in France and Italy included but self-sustaining populations not yet established.

4.5. Recent Conservation Measures and Attitude Towards the Species

There have been conservation efforts for the White-headed Duck in many Range States, although most studies have been conducted in Spain. Four EU-LIFE projects have been conducted for the White-headed Duck and/or its habitats: three in Spain (White-headed Duck Preservation Plan in the Valencian Community (LIFE00 NAT/E/007311); Albuferas de Adra (Almería) Recovery and Conservation Plan (LIFE98 NAT/E/005323); Conservation and restoration of wetlands in Andalucia (LIFE03 NAT/E/000055)) and one in France (*Oxyura leucocephala*'s reintroduction on Biguglia's pond (LIFE97 NAT/F/004226)). Conservation efforts in Spain have led to an increase in the White-headed Duck population from 22 birds in 1977 to around 2,500 in 2003. However, the main Central Asian White-headed Duck population is still in decline and most Range States do not have national White-headed Duck action plans, national working group or monitoring programmes.

² Estimates of the % of the population present in the IBA suite of an individual country were estimated by national contacts.

³ European Union members only.

⁴ National protected areas: Only includes areas which meet the IUCN definition of a protected area: "an area of land and/or sea especially dedicated to the protection and maintenance of biological diversity, and of natural and associated cultural resources, and managed through legal or other effective means."

Since 1993, when the first international meeting was held to discuss the Ruddy Duck issue in the Western Palearctic, there has been action to control Ruddy Ducks in many countries. An appraisal of the level of implementation of country-by-country recommendations for Ruddy Duck control from the Council of Europe White-headed Duck Action Plan (Hughes & Green 1996) reveals: 1) monitoring of Ruddy Ducks in the wild is adequate in most countries; 2) the legal provision for Ruddy Duck control exists in most countries; 3) many countries have, or are considering, a national Ruddy Duck strategy; 4) there is a commitment to eradication in five countries (France, Morocco, Portugal, Spain and the UK). The UK has conducted research into suitable control measures for Ruddy Ducks (Hughes 1996) and a regional trial that concluded nation-wide eradication was feasible (CSL 2002). The number of countries taking action against Ruddy Ducks has increased significantly in recent years. By 2004, at least 15 countries in the Western Palearctic had taken some action to control Ruddy Ducks (Belgium, Denmark, France, Hungary, Iceland, Ireland, Italy, Morocco, Netherlands, Portugal, Slovenia, Spain, Sweden, Switzerland, and the United Kingdom). This compares with only six countries in 1999. At least 352 Ruddy Ducks and hybrids have now been controlled in six countries excluding the UK (Denmark – 1, France - 160, Iceland - 3, Morocco - 2, Portugal - 3, and Spain - 183) and a further three countries have indicated that attempts will be made to shoot birds if they occur (Hungary, Italy, Slovenia). The annual total of Ruddy Ducks shot in France peaked at 37 in 2000 but declined to only 6 in 2002 and 13 in 2003 despite a continuing increase in winter numbers. A total of 4,200 Ruddy Ducks have been shot in the UK since 1999. There is no ongoing control in three countries in which annual breeding attempts are thought to occur (Ireland, Morocco, and The Netherlands); 5) few countries have acted to address the potential threat posed by Ruddy Ducks escaping from captivity (although it was already illegal to keep Ruddy Ducks in Iceland and Norway and there are no birds in collections in Sweden). Few countries have mechanisms in place to monitor the numbers of birds kept in captivity and in four countries (Ireland, Italy, The Netherlands and Portugal) it is not illegal to release Ruddy Ducks into the wild. Ruddy Ducks can be traded freely in most countries. The Ruddy Duck has now been listed on Annex B of the EC CITES Regulations (338/97) on the grounds that they pose an ecological threat to indigenous species. This now gives member states the opportunity to place restrictions on or ban the keeping of Ruddy Ducks in captive collections; 6) few countries have public relations strategies regarding Ruddy Ducks, although these are in place in those countries with ongoing control. More detailed information on measures to address the Ruddy Duck problem can be found in Hughes et al. (1999).

Table 8 (a). Recent conservation measures for the White-headed Duck *Oxyura leucocephala*. White-headed Duck Range States in normal type, Ruddy Duck Range States in *italics*, White-headed Duck and Ruddy Duck Range States in *bold italics*. Note: the column in this table entitled "General Attitude Towards the White-headed Duck" has been excluded from this table.

Country	National Action Plan?	National Workin g Group?	National Monitoring Programme ?	Monitoring Programme in Protected Areas?	Routines for Informing the Responsible Authorities Regarding Nesting Areas and Nest Sites?
Afghanistan	No	No	No	No	No
Algeria	No	No	No	No	No
Armenia	No	No	No	No	Yes
Austria	N/A	N/A	N/A	N/A	N/A
Azerbaijan	No	No	No	No	N/A
Belgium	N/A	N/A	N/A	N/A	N/A
Bulgaria	Yes	No	Yes	Yes	N/A
China	No	No	No	No	No
Denmark	N/A	N/A	N/A	N/A	N/A
Finland	N/A	N/A	N/A	N/A	N/A
France ¹	No	Yes	No	Yes	No
Georgia	No	No	No	No	N/A
Germany	N/A	N/A	N/A	N/A	N/A
Greece	No	No	Yes	Yes	N/A
Hungary	N/A	N/A	N/A	N/A	N/A
Iceland	N/A	N/A	N/A	N/A	N/A
Ireland	N/A	N/A	N/A	N/A	N/A
Iraq	No	No	No	No	No
Islamic Republic of Iran	No	No	Yes	Yes	No
Israel	No	No	No	No	N/A
Italy ¹	No	No			N/A
Kazakhstan	No	No	No	Yes	No
Mongolia	No	No	No	No	No
Morocco	No	No	Yes	Yes	No
Netherlands	N/A	N/A	N/A	N/A	N/A
Norway	N/A	N/A	N/A	N/A	N/A

Country	National Action Plan?	National Workin g Group?	National Monitoring Programme ?	Monitoring Programme in Protected Areas?	Routines for Informing the Responsible Authorities Regarding Nesting Areas and Nest Sites?
Pakistan	No	No	Yes	Yes	N/A
Portugal	N/A	N/A	N/A	N/A	N/A
Romania	No	No	No	No	No
Russian Federation	No	No	No	No	No
Slovenia	N/A	N/A	N/A	N/A	N/A
Spain	Yes	Yes	Yes	Yes	Yes
Sweden	N/A	N/A	N/A	N/A	N/A
Switzerland	N/A	N/A	N/A	N/A	N/A
Syrian Arab Republic	No	No	No	No	N/A
Tunisia	In prep.	No	Yes	Yes	Yes
Turkey	No	No	No	Yes	No
Turkmenistan	No	No	No	No	No
Ukraine	Yes	No	No	No	No
United Kingdom	N/A	N/A	N/A	N/A	N/A
Uzbekistan	No	No	No	No	No

¹ Reintroduced populations in France and Italy included but self-sustaining populations not yet established.

Table 8 (b). Research and conservation efforts for the White-headed Duck *Oxyura leucocephala* **over the last ten years.** White-headed Duck Range States in normal type, Ruddy Duck Range States in *italics*, White-headed Duck and Ruddy Duck Range States in *bold italics*.

Country	Research and Conservation Efforts over the Last Ten Years
Afghanistan	One key site protected. No other information available.
Algeria	Some key sites protected. Key WHD sites monitored annually.
	Only 1 Ruddy Duck record.
Armenia	Surveys of key sites conducted between 1989-1995 and 2003-2004.
Austria	No Ruddy Ducks controlled, but few records to date. Monitoring strategy in place.
Azerbaijan	Two key sites protected. Surveys of key sites conducted, 1996-2004.
Belgium	Ruddy Duck monitoring strategy in place. There are 10-20 records of Ruddy Ducks annually in Belgium, mainly relating to wintering
	birds in Flanders. There have been no recent breeding records and only four in total (all in Wallonia before 1993). In November 2002,
	the Institute of Nature Conservation produced a report on the management of naturalised waterbirds in Flanders. This recommended

Country	Research and Conservation Efforts over the Last Ten Years
	that: a) All captive Ruddy Ducks should be individually marked and the numbers and locations of all birds should be recorded in a centralised database; b) Trade should be discouraged and a 'list' system established for governing keeping and trade.
Bulgaria	International White-headed Duck workshop held in 2001. Two key sites protected. Key sites monitored annually. Joint Greek, Romanian, Turkish and Bulgarian conservation project conducted in 2001/2002 which aimed to monitor the winter population; determine the level of bycatch in fishing nets; and determine food resources at wintering sites in Greece, Turkey and Bulgaria (Iankov <i>et al.</i> 2002). Public awareness materials produced, especially at key waterfowl sites, such as Lake Durankulak.
China	Several potential habitats protected in Xinjiang Autonomous Region, western China. In other regions (Inner Mongolia Autonomous Region, Hubei and Hunan Provinces), all sites with White-headed Duck records protected.
Denmark	Ruddy Duck monitoring strategy in place. Only small numbers of Ruddy Ducks occur in Denmark. The species can now be hunted year-round (S. Pihl <i>pers. comm.</i>). One Ruddy Duck shot (T. Nyegaard <i>in litt</i> . to BirdLife International).
Finland	Ruddy Duck monitoring strategy in place. No action to control Ruddy Ducks, but few records to date. The Ruddy Duck is protected in Finland, but it can be controlled under special permission.
France	Sole key site (Lake Biguglia) protected. EU LIFE project (LIFE97 NAT/F/004226) to reintroduce White-headed Ducks conducted at Lake Biguglia, Corsica, although self-sustaining population not established. Management plan produced for Lake Biguglia. White-headed Duck used as a flagship species for the Biguglia nature reserve. Education program conducted. Ruddy Duck monitoring strategy in place. There have been up to 198 wintering Ruddy Ducks (winter 2003-04) and 3-9 breeding pairs (2000-2003) at Lac de Grand Lieu in northern France (P. Boret, reserve Naturelle de Grand-Lieu, <i>pers. comm.</i> to C. Perennou). The number of Ruddy Ducks occurring in France is still increasing annually, although numbers of breeding birds are still low, with breeding records from only three sites between 1996 and 2000. A Ruddy Duck Working Group was established in 1994 and a national eradication strategy has been in place since 1997. So far, at least 160 birds have been controlled. The annual total of Ruddy Ducks shot in France peaked at 37 in 2000 but declined to only 6 in 2002 and 13 in 2003 despite a continuing increase in winter numbers. Thanks to ONCFS and reserve staff at Lac de Grand-Lieu, control efforts were renewed in 2004 with ca. 40 birds shot so far.
Georgia	Two key sites protected. Surveys of potential White-headed Duck sites conducted in 1997 and 1998.
Germany	Ruddy Duck monitoring strategy in place. With its first successful breeding in 2001, the Ruddy Duck is now part of the German avifauna and as such protected: However, as with other non-native species it could potentially be controlled. Conservationists have conducted much public relations work regarding the threat to the White-headed Duck from the introduced Ruddy Duck, but there have been no moves towards control. A workshop on exotic species, held by the German Ornithological Society (DO-G) in September 1997, produced a resolution on awareness, monitoring and control of exotic species, which was submitted to the German Minister of the Environment. However, the chances of having control measures imposed for Ruddy Ducks are thought to be extremely low, as neither politicians nor conservationists are said to be as yet convinced that eradication measures are necessary (H-G. Bauer <i>in litt</i> . 1998). Furthermore, the German hunting law is a matter for the federal states. Therefore, a control scheme for the Ruddy Duck has to be implemented separately in every federal state. In Lower Saxony, where most previous breeding attempts took place, measures to prevent successful breeding of Ruddy Duck were planned, but have not yet been successful.

Country	Research and Conservation Efforts over the Last Ten Years
Greece	International White-headed Duck workshops held in 2000 and 2002. Two key sites protected. Key sites monitored annually. Joint Greek, Romanian, Turkish and Bulgarian conservation project conducted in 2001/2002 which aimed to monitor the winter population; determine the level of bycatch in fishing nets; and determine food resources at wintering sites in Greece, Turkey and Bulgaria.
Hungary	The White-headed Duck now only occurs as a vagrant in Hungary. A recent analysis identified the main reasons for failure of the White-headed Duck reintroduction conducted during the late 1980s (Bajomi 2003).
	Although there are only a few records of Ruddy Ducks in Hungary, the Hungarian Government has undertaken to control birds which attempt to breed.
Iceland	Ruddy Duck numbers in Iceland are monitored closely (very few records in recent years). In September 2002, the Icelandic Institute of Natural History shot three Ruddy Ducks. It is illegal to keep Ruddy Ducks in captivity in Iceland.
Ireland	Numbers of Ruddy Ducks are thought to be increasing in Ireland. This has prompted the Irish Government to add the Ruddy Duck to the list of huntable species, with an open season from 1 September to 31 January.
Iraq	No information available.
Islamic Republic of Iran	Except for the Zoulbin, Yanigh and Bozojigh areas, all of the other important sites for the White-headed Duck in Iran are protected. Key sites monitored annually.
Israel	One key site protected. Key sites monitored annually. Only 1 Ruddy Duck record (which may relate to an escape from captivity).
Italy ¹	The White-headed Duck now only occurs as a vagrant in Italy; the records of this species are up-to-date by M. Grussu & Comitato Italiano Rarità (CIR). Regular survey of all known and potential breeding sites of White-headed Duck in Sardinia by Gruppo Ornitologico Sardo (GOS). Ongoing reintroduction project at Gargano National Park, SE Apulia, but self-sustaining population not yet established. International White-headed Duck workshop held in May 2001.
	The Italian Government conservation body Istituto Nazionale per la Fauna Selvatica is working with local administrations to try to control any Ruddy Ducks which appear in Italy.
Kazakhstan	The Tengiz-Korgalzhyn Lakes Region, which holds the most important sites for breeding and migrating White-headed Ducks, was declared a strictly protected nature reserve 1968. Summer and autumn staging numbers there are well documented, but the number of breeding pairs is not known (Schielzeth <i>et al.</i> 2003, J. van der Ven <i>pers. comm.</i>). A survey of key sites in July-September 1998 found only 25 birds at two sites (Cresswell <i>et al.</i> 1999). Numbers monitored on some key sites by NABU and Institute of Zoology.
Mongolia	Main breeding sites are protected. Surveys of the White-headed Duck have been conducted by WWF, the Mongolian Academy of Sciences and the Wild Bird Society of Japan.
Morocco	Key sites protected. Key sites monitored annually.

Country	Research and Conservation Efforts over the Last Ten Years
	Ruddy Ducks have been resident in small numbers (up to 17) in Morocco since 1992, breeding was first recorded in 1994 and hybrids have been observed annually since 1999. Two Ruddy Ducks were shot in Morocco in 1994. A Ruddy Duck eradication strategy was produced in 2004, although it has yet to be implemented.
Netherlands	Ruddy Duck monitoring strategy in place. Around 40 Ruddy Ducks winter in the Netherlands with 4-7 breeding records per year (M. van Roomen <i>pers. comm.</i>). Some birds are thought to be resident in the Netherlands although some wintering birds may return to breed in the UK. The Ministry of Agriculture, Nature and Food Quality has stated that it does not want the Ruddy Duck to establish itself in the Netherlands and they have the responsibility to prevent this (M. van Roomen <i>pers. comm.</i>). The new law on the protection of flora and fauna (which supercedes the old hunting law) gives permission to landowners where Ruddy Ducks occur to remove them without permit (although no birds have yet been shot), however no disturbance of other protected species should occur. When eggs are found it is permitted to destroy them. Wintering birds can be hunted. At present the Ministry believes that these measures will prevent the Ruddy Duck from becoming established in the Netherlands. By December 2004, a policy paper on exotic species will be published, including recommendations regarding the regulation of keeping invasive exotic species. At present more active regulation of the Ruddy Ducks in the wild in the Netherlands is regarded as pointless with so many birds still present in captivity (with the resulting risk of escapes) and with the ongoing risk of immigration from the UK.
Norway	The small numbers of Ruddy Ducks reaching Norway are closely monitored, but no control currently takes place. It is illegal to keep Ruddy Ducks in captivity in Norway without a permit. Such permits have not and will not be granted (T. Bø <i>in litt</i> . 1997).
Pakistan	Key sites protected. Management plan for Ucchali wetland complex produced by WWF-Pakistan and Punjab Wildlife & Parks Department in 1994 (revised by the Department in 1999). Government currently developing GEF/UNDP project for "Conservation of wetlands in Pakistan". Wetland awareness campaigns conducted by Punjab Wildlife and Parks Department and WWF-Pakistan. CMS funded surveys at Ucchali wetland complex in 2002. WWF-Pakistan funded survey of historically important sites in Punjab in winter 2002-2003 found 33 White-headed Ducks on four sites. Surveys by the zoology department of Punjab University and independently by Kashif Sheikh in 1998, 1999 and 2000.
Portugal	Ruddy Duck monitoring strategy in place. National eradication strategy in place and a control team operational since 1994. One Ruddy Duck and two hybrids were shot between 1995 and 2000.
Romania	Some key sites protected (e.g. Danube Delta). Joint Greek, Romanian, Turkish and Bulgarian conservation project conducted in 2001/2002 which aimed to monitor the winter population; and determine the level of bycatch in fishing nets. Launching a LIFE III project for the conservation of the key wintering (breeding?) site in 2004. Will include: site conservation, pollution control, hunting ban in the area, etc. Documentation in preparation for legal protection under national law and for SPA designation of the site.
Russian Federation	Some key sites protected, though mainly as non-hunting areas or "Zakazniks". Regular monitoring of summer numbers and distribution being conducted in the Chelyabinsk, Volgograd and Daghestan Regions.
Slovenia	Ruddy Duck monitoring strategy in place. Only 1 Ruddy Duck record.
Spain	International White-headed Duck workshop held in 1994. Major national conservation initiative for the White-headed Duck – many national and regional conservation initiatives. The White-headed Duck has been used as a flagship species in Spain since the species was on the verge of extinction in 1977. It has been used as a flagship species in campaigns to ban the use of lead shot over wetlands,

Country Research and Conservation Efforts over the Last Ten Years

and to increase awareness of the damage introduced species can pose to native fauna and flora. Comprehensive annual surveys conducted (five times per year). Recovery Plan for Castilla-La Mancha autonomous region approved in 1995. Also produced for Andalusia and Valencia, but not yet approved (thus not legally binding). National working group, formed in 1994, meets annually, coordinated by the Ministry of Environment, with attendance by regional governments, experts and ministry officials. Most key sites protected (12/15 key sites are Ramsar sites) and most have management plans. Three EU LIFE projects conducted - White-headed Duck Conservation Plan in the Valencian Community (LIFE00 NAT/E/007311); Albuferas de Adra (Almería) Recovery and Conservation Plan (LIFE98 NAT/E/005323); Conservation and restoration of wetlands in Andalucia (LIFE03 NAT/E/000055). Some 46Ha of wetlands have been acquired at the El Hondo SPA as part of Life projects B4/3200/92/15183 and B4-3200/96/513. Although the Marbled Teal is the target of this restoration project, the lagoons will also be used by White-headed Ducks. In 2002, Andalucia initiated a conservation plan for wetlands for the region "Plan Andaluz de Humedales". This will produce a legally binding plan for Andalucian wetlands that should prevent their deterioration. Castilla-La Mancha has a Wetland Conservation Strategy that includes: protection of important wetlands, research, hunting regulations and land acquisition. Since 1996, this region has initiated the production of management plans for 19 wetlands. The "Spanish Strategic Plan for the Conservation and Rational Use of Wetlands" should provide a legal guarantee of the sustainable use of wetlands. Reintroduction programme conducted in Majorca, but no birds introduced since 1995 and self-sustaining population not yet established. In 2004, over 30 birds hatched from eggs taken from Tarelo lagoon in Doñana will be released. Extensive research conducted, most recently including studies of spatial and numeric population dynamics in relation to climatic variation; the effects of lead shot ingestion; the densities of lead shot in key sites; and the genetic differences between current and historic (pre-1960) populations. The LIFE00 NAT/E/007311 project includes studies of habitat use, trophic ecology and the effect of Common Carp on the White-headed Duck at the El Hondo and Salinas de Santa Pola SPAs. The hydrology of the El Hondo SPA has been studied with special emphasis on pollution, eutrophication and the hydrological needs of this important wetland. Many pubic awareness initiatives conducted. In 2002, a brochure about the White-headed Duck was published (edited by the Ministry of Environment and environmental authorities of autonomous regions). An environmental campaign within the LIFE00 NAT/E/007311 project started in 2003, including production and distribution of leaflets posters, and educational material to local people living around the El Hondo and Salinas de Santa Pola SPAs. The Spanish law (RD 581/2001) has banned the use of lead shot since October 2001 at Ramsar sites and wetlands protected under any legal category. However, regional governments were allowed a moratorium over the when the ban should start. Lead use over wetlands in Andalusía, Madrid and the Balearic Islands has been banned since October 2002, and in Valencia since January 2003. Castilla-La Mancha banned the use of lead in May 1999. Hence, lead shot is now banned at all key White-headed Duck sites.

Ruddy Duck monitoring strategy in place. A national Ruddy Duck eradication strategy has been in place since 1989. A national control team attempts to shoot all Ruddy Ducks and hybrids. At least 122 Ruddy Ducks and 61 hybrids have been controlled to date. Identification guides to Ruddy Ducks, White-headed Ducks and their hybrids produced in 1993 and 2002. Captive collections holding Ruddy Ducks contacted to request that all reproduction and escape of the species is prevented. Trade in and possession of live birds or eggs of any species of *Oxyura* (apart from *O. leucocephala*) has been prohibited in the Balearic Islands.

The widely used internet reporting system on birds facilitates the monitoring of the occurrence of Ruddy Duck in Sweden. A change in

Sweden

Country	Research and Conservation Efforts over the Last Ten Years
	legislation in July 2001 means the Ruddy Duck can now be shot all year round and their nests destroyed. The Ruddy Duck is the only bird species in Sweden that can be hunted irrespective of situation in which it occurs. There is a common understanding by both the
	authorities and the Swedish Ornithological Society that Ruddy Duck control is justified. The Swedish government has encouraged all
	21 country administrations to eliminate any Ruddy Ducks which occur. Articles have also been written in the Swedish Ornithological
	Society's magazine to explain why control measures are needed.
Switzerland	Ruddy Duck monitoring strategy in place. Although Ruddy Ducks are not yet controlled in Switzerland, the Swiss Ornithological
	Institute and SVS/BirdLife Switzerland have suggested a strategy on introduced bird species. A national strategy for the control of
	Ruddy Ducks is in preparation. It is proposed that all Ruddy Ducks occurring in Switzerland should be killed by hunting guards of the
	Cantons, but that other waterbirds, especially on nationally and internationally important sites and IBAs, should not be disturbed.
Syrian Arab Republic	Surveys of White-headed Ducks conducted in 2004 (Murdoch et al. in press)
Tunisia	All 18 key sites protected under national law (1 National Park and 17 Game Reserves) and hunting prohibited. White-headed Duck
	numbers monitored on all 18 key sites for at least 3 years. Regular controls are carried out by Hunting Inspectors at all sites. Since
	2000, a site warden has been in place at IBA TN012 Lebna Reservoir. Educational booklets summarising previous action plan (Anstey
	1989) distributed. The White-headed Duck has been used as a flagship species by AAO in 2000 and a pocket calender has been
	published to raise public awareness.
Turkey	International White-headed Duck workshops held in Burdur town in 1991 and 2002. The White-headed Duck has been used as a
	flagship species at Burdur Gölü since the 1980s, especially in connection with threats to the lake from pollution, human development
	and over-abstraction of water. Some key sites (e.g. Burdur Gölü) protected. Some key sites monitored annually. Breeding survey of
	Central Anatolian lakes in 1996 (Buckley et al. 1998). Potential White-headed Duck sites surveyed in eastern Turkey in September
	2001. Local people (e.g. Burdur Municipality) heavily involved in White-headed Duck conservation Joint Greek, Romanian, Turkish
	and Bulgarian conservation project conducted in 2001/2002 which aimed to monitor the winter population; determine the level of
	bycatch in fishing nets; survey breeding areas in Anatolia; and determine food resources at wintering sites in Greece, Turkey and
	Bulgaria (Kurt et al. 2002). Many community-based conservation initiatives at Burdur Gölü, including detailed research study during
	1990s.
Turkmenistan	Some key sites monitored annually.
Ukraine	Regular monitoring in Crimea, first of all in Crimean Nature Reserve Brunch "Lebyazhi Ostrovy". Monitoring at wetlands in the
	southern part of Ukraine, which discovered migrating and wintering White-headed Duck on Tarkhankutska peninsula and Yarylgach
	Bay (Beskaravayny et al. 2001, Kostin & Tarina 2002). No special programs on the protection of the species. In 2000, the National
	Action Plan for the conservation of the White-headed Duck in Ukraine was published by the Ukrainian BirdLife partner (not a state
	official edition) (Koshelev 2000).
United Kingdom	International White-headed Duck workshop held in March 1993.
	Dudde Dude marketing starters in also air national markles Watter 1D' 10' are also as to D. 11' D. 4' and 12' also also at 12' also at 12' also also at 12' also at 12' also at 12' also also at 12' also at 12
	Ruddy Duck monitoring strategy in place via national monthly Wetland Bird Survey counts. Ruddy Duck numbers and distribution
	being monitored in Northern Ireland in 2004 as part of government-funded contract. Government-funded research conducted to
	identify most cost-effective control measures for Ruddy Ducks. Government-funded regional trial of control measures suggested it is

Country	Research and Conservation Efforts over the Last Ten Years
	feasible to eradicate Ruddy Ducks from the UK (4,200 Ruddy Ducks shot in the UK since 1999). Eradication is UK government's "preferred outcome" though funding for eradication still not secured. Legal protection of the Ruddy Duck was removed in England in 2003, enabling control of birds and nests/eggs under the terms of a general licence, but remains in place in Wales, Scotland and Northern Ireland. It has been illegal to introduce Ruddy Ducks to the wild in the UK since 1981. Trade in captive Ruddy Ducks effectively banned in 1995 - numbers of captive Ruddy Ducks are declining. Guide to keeping stiff-tailed ducks in captivity produced and circulated to aviculturalists in 1993. Government currently consulting on whether to ban the keeping of Ruddy Ducks. Research projects also conducted on Ruddy Duck behaviour and ecology; viability and fertility of Ruddy Duck x White-headed Ducks hybrids in captivity; aggressive interactions and display frequencies between Ruddy Ducks and White-headed Ducks in captivity; movements of Ruddy Ducks from Abberton Reservoir, Essex; modelling the spread of Ruddy Ducks into Europe to predict the timescale for extinction of the White-headed Duck under different Ruddy Duck control scenarios. Three Government information leaflets on the threat posed to the White-headed Duck by the Ruddy Duck produced since 1990 (the latest in 2003). A slide pack on the issue was produced in 1994.
Uzbekistan	Breeding and migrating White-headed Duck monitored at the Sudochye Lakes system during the GEF project "Aral Sea Basin Program: Water and Environmental Management" sub-project "Restoration of the Lake Sudochye Wetlands" 1999-2002. Breedijng surveys have been conducted in the Bukhara region. Wintering White-headed Duck monitored at Dengizkul Lake in 2000 (Ramsar Small Grant Project "Protection of Uzbekistan's wetlands and their waterfowl") and 2003-2004 during IWC (Wetlands International/WWF Russia project "Towards a strategy for waterbird and wetland conservation in the Central Asian Flyway). Important wetlands in Central and Southern Uzbekistan were monitored in January 2000, 2003 and 2004. Key sites protected as non-hunting areas or "Zakazniks" (Sudochye and Dengizkul Lakes) in 1991. Lake Dengizkul designated as Ramsar site in 2001.

¹ Reintroduced populations in France and Italy included but self-sustaining populations not yet established.

5. Framework for action

This section of the document identifies and defines the Goal, the Purpose, and Results of the action plan and describes Objectively Verifiable Indicators, and Means of Verification made in its implementation. The Goal is the higher level of objective to which the action plan will contribute. The Purpose is the objective or effect of the plan. The Results are the changes that will need to have been brought about by the plan if the Purpose is to be realised. The Objectively Verifiable Indicators (OVIs) are the targets by which the impact of the Results will be measured. Means of Verification are the means of justification of the OVIs. The Goal, Purpose, and Results of this plan have been designed to be Specific, Measurable, Agreed, Realistic and Time-bound following internationally agreed process.

5.1 White-headed Duck Action Plan Goal, Purpose, and Results

A **Priority** for each Result is given, according to the following scale:

Essential: a Result that is needed to prevent a large decline in the population which could lead to extinction. **High:** a Result that is needed to prevent a decline of more than 20% of the population in 20 years or less. **Medium:** a Result that is needed to prevent a decline of less than 20% of the population in 20 years or less.

Low: a Result that is needed to prevent local population declines or which is likely to have only a small impact on the population across the range.

Timescales are attached to each Result using the following criteria:

Immediate: completed within the next year.

Short: completed within the next 1-3 years.

Medium: completed within the next 1-5 years.

Long: completed within the next 1-10 years.

Ongoing: an action that is currently being implemented and should continue. **Completed:** an action that was completed during preparation of the action plan.

Summary of Objectives / Activities	Objectively Verifiable Indicator	Means of Verification
Goal Restoration of the White-headed Duck to favourable conservation status	White-headed Duck removed from the IUCN red list by 2050	IUCN Red List
Project Purpose Maintain global population and range of the White-headed Duck.	White-headed Duck global population stable by 2015	World Bird Database
	White-headed Duck global range stable by 2015	Wetlands International Waterbird Population Estimates
Results	,	
1. Further habitat loss and degradation prevented	All key White-headed Duck sites protected and maintained	Natura 2000 database
Priority: Essential Timescale: Long	in favourable conservation status by 2015	National government reports to the European Commission, the Bonn, Bern, Biodiversity and Ramsar Conventions, and AEWA
		International and national White-headed Duck working group reports
		BirdLife International IBA reports
2. Direct mortality of adults prevented and reproductive success increased	No reported adult mortality on IBAs by 2015	National government reports to the European Commission, the Bonn, Bern, Biodiversity and Ramsar Conventions, and AEWA
Priority: High Timescale: Long	Mean fledging success on IBAs maintained above 3 chicks per	International and national White-headed Duck working group reports
	female by 2015	NGO reports and scientific papers
	White-headed Duck numbers on >70% of IBAs stable or	BirdLife International IBA reports
	increasing by 2015	Monitoring reports from key sites published in TWSG News
3. White-headed Duck breeding range increased Priority: Low	Self-sustaining White-headed Ducks breeding populations established in two former range	National government reports to the European Commission, the Bonn, Bern, Biodiversity and Ramsar Conventions, and AEWA

Summary of Objectives /	Objectively Verifiable	Means of Verification
Activities	Indicator	
Timescale: Long	states by 2015	International and national White-headed Duck working group reports
		NGO reports and scientific papers
4. No hybridisation and	Ruddy Duck eradicated from	National government reports to Bonn, Bern, Biodiversity and Ramsar Conventions, and
competition for food and	Europe by 2015	AEWA
nesting sites with Ruddy Duck		
Priority: Essential		International and national Ruddy Duck working group reports
Timescale: Long		
5. Knowledge gaps filled	Key knowledge gaps filled by	Papers in internationally refereed journals
Priority: Essential	2015	
Timescale: Long		International and national White-headed Duck working group reports

6. Activities by country

This section identifies Activities needed to implement the Results of this White-headed Duck action plan. Activities are given at the generic level (to address the threats identified in the Problem Tree) whilst specific Activities are also identified at the individual Range State level. Where possible, Responsible Organisations are also identified for each Activity. Country groups have been identified depending on whether they are White-headed Duck and /or Ruddy Duck Range States.

6.1 General Activities - White-headed Duck Range States

(Afghanistan, Algeria, Armenia, Azerbaijan, Bulgaria, China, France, Georgia, Greece, Iraq, Islamic Republic of Iran, Israel, Italy, Kazakhstan, Mongolia, Morocco, Pakistan, Romania, Russian Federation, Spain, Syrian Arab Republic, Tunisia, Turkey, Turkmenistan, Ukraine, Uzbekistan).

Result	National Activities	Priority	Timescale	Responsible Organisations
1. Further habitat loss and degradation	1.1 Produce and implement national White-headed Duck action plan	Essential	Short	National governments/NGOs
prevented				
	1.2 Form national White-headed Duck working group	Essential	Short	National governments/NGOs
	1.3 Designate all key sites for the species (including IBAs) as SPAs in	High	Short	National governments
	EU member states or as Ramsar Sites or protected areas outside of the EU			
	1.4 Protect all White-headed Duck IBAs under national legislation and ensure this legislation is enforced	High	Short	National governments
	1.5 Implement appropriate assessments for all projects and plans affecting these sites, with special attention to agricultural development, drainage, diversion of rivers, abstraction of water and building of dams	Essential	Ongoing	National governments
	1.7 Introduce legislation to prohibit the introduction, and allow the control and eradication of Common Carp and Grass Carp	Low	Long	National governments
			Short	National governments
	1.9 Introduce public awareness schemes to promote the conservation of the White-headed Duck and its habitat and circulate this information to relevant policy makers, interest groups (e.g. hunters, fishermen, reserve managers) and local people; provide information on identification of protected species	Low	Ongoing	National governments/NGOs

Result	National Activities	Priority	Timescale	Responsible Organisations
2. Direct mortality of adults prevented and reproductive success increased	2.1 Provide legal protection for White-headed Duck and its habitat	Essential	Short	National governments
	2.2 Provide adequate wardening of all key sites	Medium	Long	National governments and regional administrations, NGOs and other landowners
	2.3 Develop management and zonation plans to regulate human activities at key sites, with special regard to hunting, fishing and boating, in order to reduce causes of disturbance and direct mortality, and increase breeding success	Medium	Ongoing	National governments/NGOs/BirdLife International/FACE
	2.4 Create new breeding and wintering habitat for the White-headed Duck	Medium	Ongoing	National governments/NGOs
	2.5 Ban use of lead shot for hunting waterfowl and over wetlands, monitor lead shot use by hunters and lead shot ingestion by Whiteheaded Ducks	High	Short	National governments
	2.6 Introduce systems to monitor by-catch and fishing activity in relation to White-headed Duck feeding distribution	Medium	Long	National governments/NGOs
	2.7 Develop fishing techniques sympathetic to the conservation of the White-headed Duck	Medium	Long	National governments/NGOs
3. White-headed Duck breeding range increased	3.1 Reintroduce White-headed Ducks to formerly occupied sites, if IUCN reintroduction criteria can be met	Low	Long	National governments/NGOs
	3.2 Former breeding sites managed to maximise their suitability for White-headed Ducks	Low	Long	National governments/NGOs

6.2 General Activities – Ruddy Duck Range States

(Algeria, Austria, Belgium, Denmark, Finland, France, Germany, Hungary, Iceland, Ireland, Israel, Italy, Morocco, Netherlands, Norway, Portugal, Slovenia. Spain, Sweden, Switzerland, United Kingdom).

	Result	National Activities	Priority	Timescale	Responsible Organisations
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4 No hybridisation and competition for food and nesting sites with Ruddy Duck	4.1. National and international bodies endorse and implement the International Ruddy Duck Eradication Strategy of the Bern Convention	Essential	Short	European Commission, Bonn, Bern, Biodiversity, and Ramsar Conventions, national governments, BirdLife International, Wetlands International, IUCN
	4.2 Produce national Ruddy Duck control strategy and/or statement of intent	Essential	Short	National governments
	4.3 Monitor Ruddy Duck status and distribution in the wild	High	Ongoing	National governments
	4.4 Introduce national legislation, where needed, to permit the control of Ruddy Ducks	Essential	Short	National governments
	4.5 Prohibit the keeping of Ruddy Ducks in captivity (in the EU via the Article 11 of the Birds Directive and the provisions of the EC CITES Regulations (338/97))	Essential	Long	CITES Convention, National governments
	4.6 Until a ban on keeping is implemented, monitor the numbers of Ruddy Ducks in captivity	High	Ongoing	National governments
	4.7 Control all Ruddy Ducks x White-headed Duck hybrids	Essential	Immediate	National governments
	4.8 Control all wild Ruddy Ducks in the priority order: 1. Total prevention of breeding; 2. Birds occurring March-September, inclusive (those birds with the potential to breed); Birds occurring October-February, inclusive	Essential	Immediate	National governments
	4.9 Organise international meeting in 2006 to exchange technical information on Ruddy Duck control	Low	Short	Wetlands International/BirdLife International, National governments
	4.10 Raise awareness of the need to control non-native species using the Ruddy Duck as a case in point	Medium	Ongoing	National governments/NGOs/BirdLife International/Wetlands International, IUCN

6.3 General Activities – Knowledge gaps

Result	National Activities	Priority	Timescale	Responsible Organisations
5. Knowledge gaps filled	5.1 Identify all key sites and document their conservation status	Essential	Medium	National governments, NGOs, BirdLife International, Wetlands International
	5.2 Monitor all key sites annually during the winter International Waterfowl Census	Essential	Ongoing	National governments, NGOs, Wetlands International
	5.3 Conduct national censuses during the breeding season and migration	Essential	Ongoing	National governments, NGOs
	5.4 Conduct studies of migratory movements to determine population delineations	Medium	Long	National governments, NGOs, Universities
	5.5 Conduct studies to determine factors affecting survival and reproductive rates	Medium	Long	National governments, NGOs, Universities
	5.6 Conduct studies of habitat requirements and feeding ecology	Low	Long	National governments, NGOs, Universities
	5.7 Conduct studies on the effects of Carp and Grass Carp on the Whiteheaded Duck and its habitat	Medium	Medium	National governments, NGOs, Universities
	5.8 Quantify the impact of bycatch mortality in fishing nets	High	Short	National governments, NGOs, Universities
	5.9 Conduct studies of the rate of exposure to lead shot and the effect on mortality	Medium	Medium	National governments, NGOs, Universities
	5.10 Conduct and/or take part in genetic studies to determine the provenance of Ruddy Ducks in mainland Europe	Essential	Immediate	National governments, NGOS, Estación Biológica de Doñana
	5.11 Conduct and/or take part in genetic studies to monitor rates of introgression with Ruddy Ducks in Spain and Morocco, and to clarify the modes of hybridisation	Essential	Immediate	National governments, NGOs, Estación Biológica de Doñana
	5.12 Conduct study to model timescale for Ruddy Duck eradication from the Western Palearctic and for the extinction of the White-headed Duck with differing levels of Ruddy Duck immigration to Spain	Essential	Short	University of Newcastle (UK)

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8. Annexes

Annex 1. Relative importance of threats to the White-headed Duck *Oxyura leucocephala* in the breeding and non-breeding season scored according to categories listed in the IUCN Species Survival Commission Species Information Service Threats Authority files.

Threat Category	Breeding Season	Non-breeding Season
1. Habitat Loss/Degradation (Human Induced)	CRITICAL	CRITICAL
1.1. Agriculture		
1.1.1. Crops		
1.1.1.1. Shifting	LOCAL	LOCAL
agriculture		
1.1.1.2. Small-holder	MEDIUM	MEDIUM
farming		
1.1.1.3. Agro-industry	CRITICAL	CRITICAL
farming		
1.1.4. Livestock		
1.1.4.2. Small-holder	LOCAL	LOCAL
1.2. Land management of non-		
agricultural areas		
1.2.2. Change of	HIGH	-
management regime		
1.3. Extraction		
1.3.6. Groundwater extraction	CRITICAL	CRITICAL
1.4. Infrastructure development		
1.4.2. Human settlement	LOCAL	LOCAL
1.4.3. Tourism/recreation	LOCAL	LOCAL
1.4.6. Dams	CRITICAL	CRITICAL
1.5. Invasive alien species (directly	MEDIUM	MEDIUM
impacting habitat)		
2. Invasive Alien Species (Directly	CRITICAL	CRITICAL
Affecting the Species)		
2.1.	LOCAL	LOCAL
Competitors		
2.3.	CRITICAL	CRITICAL
Hybridizers		
3. Harvesting [Hunting/Gathering]	HIGH	HIGH
3.1. Food		
3.1.1. Subsistence use/local trade	MEDIUM	MEDIUM
3.4.		
Materials		
3.4.1. Subsistence use/local trade	LOCAL	LOCAL
3.6. Other (Illegal recreational	HIGH	HIGH
harvesting)	-	
4. Accidental Mortality	MEDIUM	MEDIUM
4.1. Bycatch		
4.1.1. Fisheries-related		
4.1.1.3. Entanglement	MEDIUM	MEDIUM
4.1.2. Terrestrial	1	
4.1.2.2. Shooting	LOCAL	LOCAL
4.1.2.3. Poisoning	MEDIUM	MEDIUM

Threat Category	Breeding Season	Non-breeding Season		
6. Pollution (Affecting Habitat and/or	CRITICAL	CRITICAL		
Species)				
6.1. Atmospheric pollution				
6.1.1. Global warming/oceanic warming	CRITICAL	CRITICAL		
6.3. Water pollution				
6.3.1. Agricultural	MEDIUM	MEDIUM		
6.3.2. Domestic	LOW	LOW		
6.3.3. Commercial/Industrial	MEDIUM	MEDIUM		
6.3.7. Sediment	MEDIUM	MEDIUM		
6.3.8. Sewage	LOCAL	LOCAL		
7. Natural Disasters	CRITICAL	CRITICAL		
7.1. Drought	CRITICAL	CRITICAL		
7.4. Wildfire	LOCAL	LOCAL		
10. Human Disturbance	LOW	LOW		
10.1. Recreation/tourism	LOW	LOW		

Annex 2. Contracting parties to international conventions, agreements and directives that are relevant for conservation of the White-headed Duck Oxyura leucocephala (acc. – accession only; sig. – signatory only; app. – approved only). White-headed Duck Range States in normal type, Ruddy Duck Range States in italics, White-headed Duck and Ruddy Duck Range States in bold italics.

Country	Species Presence ¹	Ramsar	CMS	AEWA	Bern	EU-25	CBD	CITES
Afghanistan	M, NB						•	•
Algeria	B, M, NB	•					•	•
Armenia	В	•					(•) acc.	
Austria	RD only	•			•	•	•	•
Azerbaijan	M, NB	•			•		(•) app.	•
Belgium	RD only	•	•	(•) sig.	•	•	•	•
Bulgaria	M, NB	•	•	•	•	(EU Candidate)	•	•
China	M, NB	•					•	•
Denmark	RD only	•	•	•	•	•	•	•
Finland	RD only	•	•	•	•	•	•	•
France	RD only	•	•	(•) sig.	•	•	•	•
Georgia	M, NB	•	•	•			(•) acc.	•
Germany	RD only	•	•	•	•	•	•	•
Greece	NB	•	•	(•) sig.	•	•	•	•
Iceland	RD only	•			•		•	•
Ireland	RD only	•	•	•	•	•	•	•
Iraq	B, M, NB							
Islamic Republic of Iran	B, M, NB	•					•	•
Israel	NB	•	•	•			•	•
Italy	B, M, NB	•	•		•	•	•	•
Kazakhstan	B, M						•	•
Mongolia	B, M	•	•				•	•
Morocco	B, M, NB	•	•	(•) sig.	•		•	•
Netherlands	RD only	•	•	•	•	•	•	•
Norway	RD only	•	•		•		•	•
Pakistan	NB	•	•				•	•
Portugal	RD only	•	•	•	•	•	•	•
Romania	M, NB	•	•	•	(•) acc.	(EU Candidate)	•	•
Russian Federation	B, M, NB	•					•	•
Serbia and Montenegro	V	•					•	•
Slovenia	RD only	•	•	•	•	•	•	•
Spain	B, M, NB	•	•	•	•	•	•	•
Sweden	RD only	•	•	•	•	•	•	•
Switzerland	RD only	•	•	•	•		•	•
Syrian Arab Republic	NB	•	•	•			•	•
Tunisia	B, M, NB	•	•		•		•	•
Turkey	B, M, NB	•			•	(EU Candidate)	•	•
Turkmenistan	B, M, NB						(•) acc.	
Ukraine	B, M, NB	•	•	•	•		•	•
United Kingdom	RD only	•	•	•	•	•	•	•
Uzbekistan	B, M, NB	•	•	•			(•) acc.	•

Tkey: B – breeding; M – migrating; NB – non-breeding; V – vagrant; RD only – Ruddy Duck only.

Annex 3. Important Bird Areas of relevance for the White-headed Duck Oxyura leucocephala. Data from the BirdLife International World Bird database, accessed on 12 May 2004. Poor coverage for Asia. Note: some key White-headed Duck sites may be missing from this list (e.g. Cañada de las Norias, Andalucía, Spain).

Country	International Name	Area (Ha)	Loca	ation	Year	Season	Popula	tion	Units	Criteria
			Lat	Long			Min	Max		
Afghanistan	Hamun-i-Puzak	35000	31.60	61.80	1971	breeding		300	breeding pairs	A1, B1i, B2
Afghanistan	Hamun-i-Puzak	35000	31.60	61.80	1976	winter	10		individuals	A1, B2
Afghanistan	Kole Hashmat Khan	191	34.50	69.20	1972	non-breeding	5		individuals	B2
Albania	Narta Lagoon	4180	40.58	19.38	1993	winter	0	4	individuals	Al
Algeria	Complexe de zones humides de la plaine de Guerbes-Sanhadja	42100	36.88	7.27	1991	resident	1		breeding pairs	A1
Algeria	Lac des OiseauxGaraet et Touyour	70	36.78	8.12	1992	non-breeding	209	209	individuals	A1, A4i
Algeria	Lac Oubeïra	2200	36.83	8.38	1984	non-breeding	220	220	individuals	A1, A4i
Algeria	Lac Tonga	2700	36.85	8.50	1999	non-breeding	256	256	individuals	A4i
Algeria	Lac Tonga	2700	36.85	8.50	1991	resident	30	30	breeding pairs	Al
Algeria	Marais de Mekhada	8900	36.80	8.00		resident			unset	Al
Armenia	Armash fish-farm	2795	39.75	44.77	0	breeding	4	6	breeding pairs	Al
Azerbaijan	Divichi liman (or Lake Akzibir)	7000	41.32	49.08	0	passage	0	0	unset	Al
Azerbaijan	Lake Aggel	9173	40.08	47.67	1991	winter	3000	3000	individuals	A1, A4i, B1i
Azerbaijan	Lake Hadjikabul	1500	40.00	49.00	1998	winter	0	620	individuals	A1, A4i, B1i
Azerbaijan	Lake Krasnoie and other waterbodies of the Absheron peninsula	0	40.33	49.75	1998	winter	0	140	individuals	A1, A4i, B1i
Azerbaijan	Lake Sarysu	20000	40.08	48.17	0	winter	0	0	unset	A1
Bulgaria	Burgasko lake	2800	42.50	27.42	1997	winter	5	69	individuals	A1
Bulgaria	Burgasko lake	2800	42.50	27.42	1997	passage	19	43	individuals	A1
Bulgaria	Mandra-Poda complex	2270	42.42	27.38	1997	winter	24	202	individuals	A1, A4i, B1i
Cyprus	Akrotiri salt-lake including Bishop's Pool	4000	34.62	32.97	0	winter	5	10	individuals	Al
Cyprus	Larnaca salt-lakes	1850	34.87	33.62	1995	winter	0	14	individuals	A1
Georgia	Javakheti Plateau	200000	41.50	43.67	1996	unknown	0	0	unset	Al
Georgia	Kolkheti	150000	42.17	41.83	1998	winter	0	0	unset	Al
Greece	Lake Kerkini	12000	41.20	23.15	1993	winter	3	100	individuals	A1, C1
Greece	Porto Lagos, Lake Vistonis, and coastal lagoons (Lakes of Thrace)	15300	41.02	25.08	1997	winter	0	2300	individuals	A1, A4i, B1i, C1, C2
I.R. Iran	Akh Gol	600	39.55	44.78	1992	breeding			breeding pairs	B2
I.R. Iran	Anzali Mordab complex	15000	37.42	49.47	1977	passage	25		individuals	Al
I.R. Iran	Dasht-e Arjan and Lake Parishan	52800	29.57	51.88	1992	winter	17	455	individuals	A1, B1i, B2
I.R. Iran	Dasht-e Arjan and Lake Parishan	52800	29.57	51.88	1977	breeding	4		breeding pairs	B2
I.R. Iran	Gori Gol	120	37.83	46.67	1977	passage	15		individuals	A1
I.R. Iran	Gori Gol	120	37.83	46.67	1977	breeding	4		breeding pairs	B2
I.R. Iran	Harm lake	0	28.17	53.50	1992	winter	230		individuals	A1, B1i, B2
I.R. Iran	Hilleh river delta	42600	29.17	50.83	1988	winter	173		individuals	A1, B1i, B2
I.R. Iran	Lake Alagol, Lake Ulmagol and Lake Ajigol	1540	37.38	54.63	1975	winter	19		individuals	A1
I.R. Iran	Lake Kobi	1200	36.95	45.50	1977	non-breeding	33		individuals	A1

Country	International Name	Area (Ha)	Loca	ation	Year	Season	Popula	tion	Units	Criteria
			Lat	Long			Min	Max		
I.R. Iran	Lake Kobi	1200	36.95	45.50	1977	passage	100		individuals	A1
I.R. Iran	Lake Zaribar	1550	35.53	46.12	1974	breeding	4		breeding pairs	A1, B2
I.R. Iran	LapooZargmarz ab-bandans	950	36.83	53.28	1977	winter	28		individuals	A1
I.R. Iran	Miankaleh Peninsula and Gorgan Bay	97200	36.83	53.75	1977	winter	20	453	individuals	A1, B1i, B2
I.R. Iran	Seyed Mohalli, Zarin Kola and Larim Sara	1600	36.75	53.00	1992	winter	2	27	individuals	A1
I.R. Iran	Shur Gol, Yadegarlu and Dorgeh Sangi lakes	2500	37.02	45.52	1977	breeding	4		breeding pairs	B2
I.R. Iran	South end of the Hamoun-i Puzak	14900	31.33	61.75	1970	winter	42		individuals	A1, B2
Iraq	Haur Al Hammar	1350000	30.73	47.05	1973	winter	1		individuals	B2
Israel	Jezre'el, Harod and Bet She'an valleys	40000	32.53	35.33	1991	winter	500	600	individuals	A1, B1i, B2
Israel	Judean foothills	60000	31.75	34.92	1991	winter		100	individuals	A1, B2
Israel	Zevulun valley	5000	32.88	35.10	1991	winter	80	150	individuals	A1, B1i, B2
Romania	Danube Delta and Razelm-Sinoe complex	442000	44.93	29.20	1994	winter	10	0	individuals	A1
Romania	Lake Techirghiol	1170	44.02	28.47	1998	winter	1	800	individuals	A1, A4i, B1i
Russia	Dadynskiye lake	45000	45.27	45.07	1996	breeding	3	5	breeding pairs	A1, B2
Russia	Eastern coast of the Sea of Azov	457300	45.77	38.08	0	breeding	1	0	breeding pairs	B2
Spain	Albufera de Mallorca and Albufereta de Pollença marshes	2800	39.78	3.10	1994	resident	3	8	breeding pairs	A1, B1i, B2, C1, C2, C6
Spain	Alcázar de San Juan-Quero endorreic lagoons	58500	39.50	-3.17	1996	resident	20	20	breeding pairs	A1, B1i, B2, C1, C2, C6
Spain	Conde, Chinche and Honda lakes	420	37.58	-4.20	1996	resident	5	7	breeding pairs	A1, B1i, B2, C1, C2, C6
Spain	El Hondo wetland	2387	38.33	-0.70	1997	winter	97	155	individuals	A1, A4i, B1i, C1, C2
Spain	El Hondo wetland	2387	38.33	-0.70	1996	resident	10	15	breeding pairs	A1, B1i, B2, C1, C2, C6
Spain	Fuente de Piedra, Gosque and Campillos lakes	10600	37.17	-4.75	1996	breeding	2	5	breeding pairs	A1, B1i, B2, C1, C2, C6
Spain	Guadalquivir marshes	230000	37.00	-6.42	1996	winter	100	400	individuals	A1, A4i, B1i, C1, C2
Spain	Guadalquivir marshes	230000	37.00	-6.42	1996	resident	10	0	breeding pairs	A1, B1i, B2, C1, C2, C6
Spain	Lebrija, Las Cabezas and Espera lagoons	7600	36.87	-5.85	1996	resident	10	0	breeding pairs	A1, B1i, B2, C1, C2, C6
Spain	Lebrija, Las Cabezas and Espera lagoons	7600	36.87	-5.85	1997	non-breeding	48	0	individuals	A1, B1i, C1, C2
Spain	Los Tollos lake	100	36.87	-6.00	1997	winter	10	444	individuals	A1, A4i, B1i, C1, C2
Spain	Medina and Puerto Real lagoons	4900	36.62	-6.05	1997	non-breeding	104	0	individuals	B1i, C2
Spain	Pedro Muñoz-Manjavacas endorreic lagoons	41500	39.42	-2.75	1995	resident	17	17	breeding pairs	A1, B1i, B2, C1, C2, C6
Spain	Pedro Muñoz-Manjavacas endorreic lagoons	41500	39.42	-2.75	1997	winter	8	32	individuals	A1, B1i, C1, C2
Spain	Tablas de Daimiel marshes; 'Vicario' and 'Gasset' reservoirs and Malagón lakes	31500	39.00	-3.75	1996	breeding	2	2	breeding pairs	B2
Spain	Tembleque-La Guardia plains	128000	39.67	-3.50	1995	breeding	16	29	breeding pairs	A1, B1i, B2, C1, C2, C6
Spain	Tembleque-La Guardia plains	128000	39.67	-3.50	1997	winter	9	9	individuals	B1i, C2
Spain	Terry lagoons	350	1	-6.23	1997	non-breeding	54	0	individuals	A1, B1i, C1, C2
Spain	Wetlands at south Córdoba	3054	37.42	-4.75	1996	breeding	7	45	breeding pairs	A1, B1i, B2, C1, C2, C6
Spain	Wetlands at south Córdoba	3054	37.42	-4.75	1997	winter	40	100	individuals	A1, B1i, C1, C2
Spain	Wetlands of western Almería	3000	36.67	-2.67	1996	resident	61	61	breeding pairs	A1, A4i, B1i, B2, C1, C2, C6
Spain	Wetlands of western Almería	3000	36.67	-2.67	1995	non-breeding	561	0	individuals	A1, A4i, B1i, C1, C2

Country	International Name	Area (Ha)	Loca	ation	Year	Season	Popula	ation	Units	Criteria
			Lat	Long			Min	Max		
Syria	Bahrat Homs	5300	34.62	36.53	1992	winter	30		individuals	A1, B2
Tunisia	El Houareb reservoir	1200	35.58	9.90		winter	334		individuals	A1, A4i
Tunisia	El Houareb reservoir	1200	35.58	9.90	1999	resident	0	0	unset	
Tunisia	Ichkeul	12600	37.17	9.67		winter	12	600	individuals	A1, A4i
Tunisia	Lebna reservoir	1000	36.70	10.93		resident			unset	A1
Tunisia	Masri reservoir	150	36.52	10.48		resident	10	50	breeding pairs	A1
Tunisia	Mlaâbi reservoir	200	36.85	10.93		resident	12	80	breeding pairs	Al
Tunisia	Mornaguia reservoir	300	36.83	10.22	1999	breeding	12	220	adults only	A1, A4i
Tunisia	Sebkhet Kelbia	13000	35.83	10.33		winter	5	40	individuals	Al
Tunisia	Sebkhet Sidi Mansour	11000	34.23	9.05		winter	40	80	individuals	A1
Tunisia	Sidi Abdelmonem reservoir	250	36.83	10.97		resident	15	80	breeding pairs	A1
Turkey	Agyatan lake	2200	36.60	35.52	1993	winter	191	191	individuals	A1, A4i, B1i
Turkey	Akkaya Reservoir	500	37.95	34.56	2001	non-breeding	20	30	individuals	Al
Turkey	Akyatan lake	14000	36.62	35.27	1993	winter	230	978	individuals	A1, A4i, B1i
Turkey	Bostankaya Lake	300	39.48	37.02	2001	breeding	5	10	breeding pairs	Al
Turkey	Burdur lake	25000	37.73	30.18	1996	winter	342	10927	individuals	A1, A4i, B1i
Turkey	Çali lake	25	40.52	43.27		breeding	10	10	breeding pairs	A1, B2
Turkey	Çol lake and Çalikdüzü	23000	39.30	32.90	1991	non-breeding	27	27	individuals	A1
Turkey	Çorak lake	1150	37.68	29.77	1974	winter	85	930	individuals	A1, A4i, B1i
Turkey	Erçek lake	9520	38.67	43.58		breeding	2	2	breeding pairs	A1, B2
Turkey	Erçek lake	9520	38.67	43.58		breeding	2	2	breeding pairs	B2
Turkey	Eregli marshes	37000	37.53	33.75	1996	non-breeding	80	508	individuals	A1, A4i, B1i
Turkey	Eregli marshes	37000	37.53	33.75		breeding	50	50	breeding pairs	A1, A4i, B1i, B2
Turkey	Esmekaya marshes	11250	38.25	33.47	1998	breeding	0	2	breeding pairs	B2
Turkey	Hasan Lake	200	38.90	43.03	2001	breeding	5	10	breeding pairs	A1
Turkey	Hirfanli reservoir	26300	39.17	33.65	1996	winter	19	122	individuals	A1, B1i
Turkey	Hotamis marshes	16500	37.58	33.05	1991	passage	37	354	individuals	A1, A4i, B1i
Turkey	Hotamis marshes	16500	37.58	33.05	0	breeding	40	40	breeding pairs	A1, B1i, B2
Turkey	Karatas lake	1190	37.38	29.97	1995	winter	47	82	individuals	A1
Turkey	Kaz Lake	200	38.51	44.22	1988	breeding	5	0	breeding pairs	A1
Turkey	Kizilirmak delta	16110	41.60	36.08	1995	winter	15	1246	individuals	A1, A4i, B1i
Turkey	Kozanli Gökgöl	650		32.83		breeding	10	10	breeding pairs	A1, B2
Turkey	Kulu lake	860		33.15	1993		85	319	individuals	A1, A4i, B1i
Turkey	Kulu lake	860		33.15	1996	winter	56	600	individuals	A1, A4i, B1i
Turkey	Kulu lake	860	39.08	33.15		breeding	30	30	breeding pairs	A1, B2
Turkey	Kus lake	16000	40.18	27.97	1996	winter	20	34	individuals	A1
Turkey	Kuyucuk lake	219	40.75	43.45		breeding	2	2	breeding pairs	A1, B2

Country	International Name	Area (Ha)	Loca	Location Y		Season	Population		Units	Criteria
			Lat	Long			Min	Max		
Turkey	Kuyucuk lake	219	40.75	43.45		breeding	2	2	breeding pairs	B2
Turkey	Lake Van	390000	38.67	42.92	2001	breeding	30	35	breeding pairs	A1
Turkey	Marmara lake	6800	38.62	28.00	1990	winter	50	120	individuals	Al, Bli
Turkey	Mogan lake	1500	39.77	32.80		breeding	2	2	breeding pairs	B2
Turkey	Salda lake	4370	37.55	29.67	1993	winter	40	128	individuals	A1, B1i
Turkey	Sarikum lake	785	42.02	34.92	1995	winter	55	55	individuals	Al
Turkey	Sodalìgöl	1500	38.82	42.98	1990	non-breeding	101	750	individuals	A1, A4i, B1i
Turkey	Sodalìgöl	1500	38.82	42.98		breeding	30	30	breeding pairs	A1, B2
Turkey	Sükümbet Lake	300	38.90	43.64	2001	breeding	1	0	breeding pairs	Al
Turkey	Sultansazligi	39000	38.33	35.27		breeding	20	20	breeding pairs	A1, B2
Turkey	Ulas Lake	350	39.46	37.13	2000	breeding	5	10	breeding pairs	Al
Turkey	Uyuz lake	15	39.25	32.95	1994	breeding	10	10	breeding pairs	A1, B2
Turkey	Yarisli lake	1400	0 , ,	29.97		winter	46	46	individuals	Al
Ukraine	Karkinitska and Dzharylgatska bays	87000	45.97	33.20	1949	Migration	1	1	Individuals	A1, A4i, A4iii, B1i, B2
Ukraine	Karkinitska and Dzharylgatska bays	87000	45.97	33.20	1977	Migration	1	1	Individuals	A1, A4i, A4iii, B1i, B2
Ukraine	Karkinitska and Dzharylgatska bays	87000	45.97	33.20	1990	Migration	1	1	Individuals	A1, A4i, A4iii, B1i, B2
Ukraine	Karkinitska and Dzharylgatska bays	87000	45.97	33.20	1991	Migration	1	1	Individuals	A1, A4i, A4iii, B1i, B2
Ukraine	Karkinitska and Dzharylgatska bays	87000	45.97	33.20	1992	Migration	1	2	Individuals	A1, A4i, A4iii, B1i, B2
Ukraine	Tarkhankutskyi peninsula	4200	45.42	32.63	1999	Migration	5	5	Individuals	B1i, B2
Ukraine	Tarkhankutskyi peninsula	4200	45.42	32.63	2000	Migration	1	2	Individuals	B1i, B2
Ukraine	Tarkhankutskyi peninsula	4200	45.42	32.63	2000	Winter	- 8	- 8	Individuals	B1i, B2

Criteria: the following criteria were used to identify IBAs for the White-headed Duck.

Category A1: Species of global conservation concern: The site regularly holds significant numbers of a globally threatened species, or other species of global conservation concern.

Category A4: Congregations: i) The site is known or thought to hold, on a regular basis, $\geq 1\%$ of a biogeographic population of a congregatory waterbird species.

Category B1: Congregations: i) The site is known or thought to hold $\geq 1\%$ of a flyway or other distinct population of a waterbird species.

Category B2: Species with an unfavourable conservation status in Europe: The site is one of the 'n' most important in the country for a species with an unfavourable conservation status in Europe (SPEC 2, 3) and for which the site-protection approach is thought to be appropriate.

Category C1: Species of global conservation concern: The site regularly holds significant numbers of a globally threatened species, or other species of global conservation concern.

Category C2: Concentrations of a species threatened at the European Union level: The site is known to regularly hold at least 1% of a flyway population or of the EU population of a species threatened at the EU level (listed on Annex 1 and referred to in Article 4.2 of the EC Birds Directive).

Category C6: Species threatened at the European Union level: The site is one of the five most important in the European region (NUTS region) for a species or subspecies considered threatened in the European Union (i.e. listed in Annex 1 of the EC Birds Directive).

Annex 4. Protection status of Important Bird Areas for the White-headed Duck Oxyura leucocephala. Data from the BirdLife International World Bird database, accessed on 12 May 2004. No data for Algeria and Morocco, poor coverage for Asia. Note: some key White-headed Duck sites may be missing from this list (e.g. Cañada de las Norias, Andalucía, Spain).

Country	International Name	Protected Area	Designation	IUCN Category	Management Plan
Afghanistan	Kole Hashmat Khan	Kole Hashmat Khan	Waterfowl Sanctuary	IV	no
Azerbaijan	Lake Aggel	Agh-Ghol	Ramsar Wetland Site	?	no
Azerbaijan	Lake Aggel	Ak-Gel goryhy	Zapovednik	I	no
Azerbaijan	Lake Aggel	Ak-Gel Zakaznik	Zapovednik	?	no
Bulgaria	Burgasko lake	Vaya	Protected Landscape	?	no
Bulgaria	Mandra-Poda complex	Izvorska Mouth	Protected Landscape	?	yes
Bulgaria	Mandra-Poda complex	Poda Lagoon	Protected Landscape	?	yes
Cyprus	Akrotiri salt-lake including Bishop's Pool	Akrotiri Lake	Game Reserve	IV	yes
Cyprus	Larnaca salt-lakes	Larnaca Lake Permanent Game Reserve (SpPA)	Game Reserve	IV	yes
Cyprus	Larnaca salt-lakes	Larnaca Salt Lake	Ramsar Wetland Site	?	yes
Cyprus	Larnaca salt-lakes	Unknown name	Game Reserve	?	yes
Georgia	Javakheti Plateau	Borjomi-Kharagauli National Park	National Park	II	no
Georgia	Kolkheti	Ispani II Marshes	Ramsar Wetland Site	?	yes
Georgia	Kolkheti	Kolkheti Nature Reserve	Zapovednik	?	yes
Georgia	Kolkheti	Wetlands of Central Kolkheti	Ramsar Wetland Site	?	yes
Greece	Lake Kerkini	Artificial Lake Kerkini	Ramsar Wetland Site	?	no
Greece	Lake Kerkini	Techniti Limni Kerkinis	Special Protection Area	?	no
Greece	Porto Lagos, Lake Vistonis, and coastal lagoons (Lakes of Thrace)	Fanariou / Porto Lagos	Game Refuge	?	no
Greece	Porto Lagos, Lake Vistonis, and coastal lagoons (Lakes of Thrace)	Lake Vistonis, Porto Lagos, Lake Ismaris & adj. la	Ramsar Wetland Site	?	no
Greece	Porto Lagos, Lake Vistonis, and coastal lagoons (Lakes of Thrace)	Lake Vistonis, Porto Lagos, Lake Ismaris & adj. la	Special Protection Area	?	no
Greece	Porto Lagos, Lake Vistonis, and coastal lagoons (Lakes of Thrace)	Porto Lagos, Lake Vistonis, and coastal lagoons (Protected Area	?	no
Iran, Islamic Republic of	Anzali Mordab complex	Anzali Mordab (Talab) complex	Ramsar Wetland Site	?	no
Iran, Islamic Republic of	Anzali Mordab complex	Selkeh	Wildlife Refuge	IV	no
Iran, Islamic Republic of	Anzali Mordab complex	Siahkesheim	Protected Area	V	no
Iran, Islamic Republic of	Dasht-e Arjan and Lake Parishan	Arjan	Protected Area	IV	no
Iran, Islamic Republic of	Dasht-e Arjan and Lake Parishan	Arjan Protected Area	Biosphere Reserve	?	no
Iran, Islamic Republic of	Dasht-e Arjan and Lake Parishan	Lake Parishan and Dasht-e-Arjan	Ramsar Wetland Site	?	no
Iran, Islamic Republic of	Gori Gol	Lake Gori	Ramsar Wetland Site	?	no
Iran, Islamic Republic of	Hilleh river delta	Heleh	Protected Area	V	no
Iran, Islamic Republic of	Lake Alagol, Lake Ulmagol and Lake Ajigol	Alagol, Ulmagol and Ajigol Lakes	Ramsar Wetland Site	?	no
Iran, Islamic Republic of	Lake Kobi	Lake Kobi	Ramsar Wetland Site	?	no
Iran, Islamic Republic of	LapooZargmarz ab-bandans	Miankaleh Peninsula, Gorgan Bay and Lapoo-Zaghmarz	Ramsar Wetland Site	?	no
Iran, Islamic Republic of	Miankaleh Peninsula and Gorgan Bay	Miankaleh	Wildlife Refuge	IV	no
Iran, Islamic Republic of	Miankaleh Peninsula and Gorgan Bay	Miankaleh Peninsula, Gorgan Bay and Lapoo-Zaghmarz	Ramsar Wetland Site	?	no

Country	International Name Protected Area		Designation	IUCN Category	Management Plan	
Iran, Islamic Republic of	Miankaleh Peninsula and Gorgan Bay	Miankaleh Protected Area	Biosphere Reserve	?	no	
Iran, Islamic Republic of	Shur Gol, Yadegarlu and Dorgeh Sangi lakes	Shurgol, Yadegarlu & Dorgeh Sangi Lakes	Ramsar Wetland Site	?	no	
Iran, Islamic Republic of	South end of the Hamoun-i Puzak	Hamoun-e-Puzak, south end	Ramsar Wetland Site	?	no	
Israel	Zevulun valley	Afek swamp	Nature Reserve	IV	no	
Israel	Zevulun valley	Zevulun Valley	Nature Reserve	IV	no	
Romania	Danube Delta and Razelm-Sinoe complex	Danube Delta	Ramsar Wetland Site	?	yes	
Romania	Danube Delta and Razelm-Sinoe complex	Danube Delta Biosphere Reserve	Biosphere Reserve	?	yes	
Romania	Danube Delta and Razelm-Sinoe complex	Danube Delta Biosphere Reserve	World Heritage Site	?	yes	
Russia	Eastern coast of the Sea of Azov	Kuban Delta: Akhtaro-Grivenskaya group of limans	Ramsar Wetland Site	?	no	
Russia	Eastern coast of the Sea of Azov	Kuban Delta: limans between rivers Kuban & Protoka	Ramsar Wetland Site	?	no	
Russia	Eastern coast of the Sea of Azov	Priazovskiy	Zakaznik	IV	no	
Russia	Eastern coast of the Sea of Azov	Tamano-Zaporozhski	Zakaznik	?	no	
Spain	Albufera de Mallorca and Albufereta de Pollença marshes	S'Albufera de Mallorca	Natural Park (Spain)	V	yes	
Spain	Albufera de Mallorca and Albufereta de Pollença marshes	S'Albufera de Mallorca	Ramsar Wetland Site	?	yes	
Spain	Albufera de Mallorca and Albufereta de Pollença marshes	S'Albufera de Mallorca	Special Protection Area	?	yes	
Spain	Alcázar de San Juan-Quero endorreic lagoons	Humedales de la Mancha	Special Protection Area	?	no	
Spain	Alcázar de San Juan-Quero endorreic lagoons	Lagunas de Alcázar de San Juan	Ramsar Wetland Site	?	no	
Spain	Conde, Chinche and Honda lakes	Laguna del Chinche	Natural Reserve	IV	yes	
Spain	Conde, Chinche and Honda lakes	Laguna el Conde	Natural Reserve	IV	yes	
Spain	Conde, Chinche and Honda lakes	Laguna Honda	Natural Reserve	IV	yes	
Spain	Conde, Chinche and Honda lakes	Lagunas del Sur de Côrdoba	Special Protection Area	?	yes	
Spain	El Hondo wetland	El Hondo	Natural Park (Spain)	V	yes	
Spain	El Hondo wetland	El Hondo	Ramsar Wetland Site	I	yes	
Spain	El Hondo wetland	El Hondo	Special Protection Area	?	yes	
Spain	Fuente de Piedra, Gosque and Campillos lakes	Laguna de Campillos	Natural Reserve	?	no	
Spain	Fuente de Piedra, Gosque and Campillos lakes	Laguna de Fuente de Piedra	Ramsar Wetland Site	?	no	
Spain	Fuente de Piedra, Gosque and Campillos lakes	Laguna de Fuentepiedra	Natural Reserve	IV	no	
Spain	Fuente de Piedra, Gosque and Campillos lakes	Laguna de Fuentepiedra	Special Protection Area	?	no	
Spain	Fuente de Piedra, Gosque and Campillos lakes	Laguna de la Ratosa	Natural Reserve	?	no	
Spain	Fuente de Piedra, Gosque and Campillos lakes	Laguna del Gosque	Natural Reserve	?	no	
Spain	Guadalquivir marshes	Brazo del Este	Natural Landscape	V	yes	
Spain	Guadalquivir marshes	Doñana	Biosphere Reserve	I	yes	
Spain	Guadalquivir marshes	Doñana	National Park	II	yes	
Spain	Guadalquivir marshes	Doñana	Natural Park (Spain)	V	yes	
Spain	Guadalquivir marshes	Doñana	Ramsar Wetland Site	?	yes	
Spain	Guadalquivir marshes	Doñana	Special Protection Area	?	yes	
Spain	Guadalquivir marshes	Doñana National Park	World Heritage Site	?	yes	
Spain	Lebrija, Las Cabezas and Espera lagoons	Complejo endorreico de Espera	Natural Reserve	?	no	

Country	International Name Protected Area		Designation	IUCN Category	Management Plan	
Spain	Lebrija, Las Cabezas and Espera lagoons	Complejo endorreico de Lebrija-Las Cabezas	Natural Reserve	?	no	
Spain	Lebrija, Las Cabezas and Espera lagoons	Lagunas de Espera	Special Protection Area	?	no	
Spain	Medina and Puerto Real lagoons	Complejo endorreico de Puerto Real	Natural Reserve	I	yes	
Spain	Medina and Puerto Real lagoons	Laguna de Medina	Natural Reserve	IV	yes	
Spain	Medina and Puerto Real lagoons	Laguna de Medina	Special Protection Area	IV	yes	
Spain	Medina and Puerto Real lagoons	Lagunas de Cádiz (Laguna de Medina y Laguna Salada	Ramsar Wetland Site	?	yes	
Spain	Medina and Puerto Real lagoons	Lagunas de las Canteras y El Tejón	Natural Reserve	I	yes	
Spain	Medina and Puerto Real lagoons	Lagunas de Puerto Real:Taraje,Comisario y San Anto	Special Protection Area	?	yes	
Spain	Pedro Muñoz-Manjavacas endorreic lagoons	Humedales de la Mancha	Special Protection Area	?	no	
Spain	Pedro Muñoz-Manjavacas endorreic lagoons	Laguna de la Vega (o del Pueblo)	Ramsar Wetland Site	?	no	
Spain	Pedro Muñoz-Manjavacas endorreic lagoons	Laguna de Manjavacas	Ramsar Wetland Site	?	no	
Spain	Tablas de Daimiel marshes; 'Vicario' and 'Gasset' reservoirs and Malagón lakes	La Mancha Húmeda	Biosphere Reserve	I	yes	
Spain	Tablas de Daimiel marshes; 'Vicario' and 'Gasset' reservoirs and Malagón lakes	Las Tablas de Daimiel	Integral Nature Reserve	I	yes	
Spain	Tablas de Daimiel marshes; 'Vicario' and 'Gasset' reservoirs and Malagón lakes	Las Tablas de Daimiel	Ramsar Wetland Site	?	yes	
Spain	Tablas de Daimiel marshes; 'Vicario' and 'Gasset' reservoirs and Malagón lakes	Tablas de Daimiel	National Park	II	yes	
Spain	Tablas de Daimiel marshes; 'Vicario' and 'Gasset' reservoirs and Malagón lakes	Tablas de Daimiel	Special Protection Area	?	yes	
Spain	Tembleque-La Guardia plains	Área Esteparia de la Mancha Norte	Special Protection Area	?	no	
Spain	Tembleque-La Guardia plains	Humedales de la Mancha	Special Protection Area	?	no	
Spain	Terry lagoons	Lagunas de Cádiz (Laguna de Medina y Laguna Salada	Ramsar Wetland Site	?	yes	
Spain	Terry lagoons	Lagunas de Terry: Salada, Juncosa y Chica	Special Protection Area	?	yes	
Spain	Terry lagoons	Lagunas Salada, Juncosa y Chica	Natural Reserve	I	yes	
Spain	Wetlands at south Córdoba	Embalse de Cordobilla	Natural Landscape	V	yes	
Spain	Wetlands at south Córdoba	Embalse de Malpasillo	Natural Landscape	IV	yes	
Spain	Wetlands at south Córdoba	Embalses de Cordobillo y Melpasillo	Ramsar Wetland Site	?	yes	
Spain	Wetlands at south Córdoba	Laguna Amarga	Natural Reserve	IV	yes	
Spain	Wetlands at south Córdoba	Laguna de los Jarales	Natural Reserve	IV	yes	
Spain	Wetlands at south Córdoba	Laguna de Tiscar	Natural Reserve	IV	yes	
Spain	Wetlands at south Córdoba	Laguna de Zóñar	Natural Reserve	IV	yes	
Spain	Wetlands at south Córdoba	Laguna del Rincón	Natural Reserve	IV	yes	
Spain	Wetlands at south Córdoba	Lagunas del Sur de Córdoba	Special Protection Area	?	yes	
Spain	Wetlands at south Córdoba	Lagunas del sur de Córdoba (Zóñar, Rincón y Amarga	Ramsar Wetland Site	?	yes	
Spain	Wetlands of western Almería	Albufera de Adra	Natural Reserve	?	no	
Spain	Wetlands of western Almería	Albuferas de Adra	Ramsar Wetland Site	?	no	
Spain	Wetlands of western Almería	Punta EntinasSabinar	Natural Landscape	?	no	
Spain	Wetlands of western Almería	Punta EntinasSabinar	Natural Reserve	V	no	
Spain	Wetlands of western Almería	Punta EntinasSabinar	Special Protection Area	?	no	
Tunisia	El Haouareb reservoir	Barrage El Haouareb	Game Reserve	?	no	
Tunisia	Ichkeul	Parc National de L'Ichkeul	Ramsar Wetland Site	7	ves	

Country	International Name Protected Area		Designation	IUCN Category	Management Plan	
Tunisia	Ichkeul	Parc National de L'Ichkeul	Biosphere Reserve	?	yes	
Tunisia	Ichkeul	Parc National de L'Ichkeul	World Heritage Site	?	yes	
Tunisia	Ichkeul	Parc National de L'Ichkeul	National Park	?	yes	
Tunisia	Lebna reservoir	Barrage Lebna	Game Reserve	?	no	
Tunisia	Masri reservoir	Barrage Masri	Game Reserve	?	no	
Tunisia	Mornaguia reservoir	Barrge Mornaguia	Game Reserve	?	no	
Tunisia	Sebkhet Kelbia	Sebkhet Kelbia	Nature Reserve (partial)	?	yes	
Tunisia	Sebkhet Kelbia	Sebkhet Kelbia	Game Reserve	?	yes	
Tunisia	Sebkhet Sidi Mansour	Sebkhet Sidi Mansour	Game Reserve	?	no	
Tunisia	Sidi Abdelmonem reservoir	Barrage Sidi Abdelmonem	Game Reserve	?	no	
Turkey	Akyatan lake	Akyatan Gölü	Ramsar Wetland Site	?	no	
Turkey	Akyatan lake	Akyatan Golu GR	Game Reserve	?	no	
Turkey	Burdur lake	Burdur Golu	Ramsar Wetland Site	?	no	
Turkey	Burdur lake	Burdur Golu GR	Game Reserve	?	no	
Turkey	Eregli marshes	Eregli Sazligi	Nature Reserve	?	no	
Turkey	Eregli marshes	Eregli Sazligi SIT	SIT	?	no	
Turkey	Esmekaya marshes	Esmekaya Sazligi	SIT	?	no	
Turkey	Esmekaya marshes	Esmekaya Sazlýgý GR	Game Reserve	?	no	
Turkey	Hotamis marshes	Hotamis Sazligi SIT	SIT	?	no	
Turkey	Karatas lake	Karatas Golu	Game Reserve	?	no	
Turkey	Kizilirmak delta	Kizilirmak Deltasi	Game Reserve	?	no	
Turkey	Kizilirmak delta	Kizilirmak Deltasi	Ramsar Wetland Site	?	no	
Turkey	Kizilirmak delta	Kýzýlýrmak Delta SIT	SIT	?	no	
Turkey	Kozanli Gökgöl	Kozanli Gokgol	SIT	?	no	
Turkey	Kulu lake	Kulu Golu	SIT	?	no	
Turkey	Kus lake	Kus Golu	Ramsar Wetland Site	?	no	
Turkey	Kus lake	Kus Golu GR	Game Reserve	?	no	
Turkey	Kus lake	Kus Golu NP	National Park	IV	no	
Turkey	Kus lake	Kusgolu SIT	SIT	?	no	
Turkey	Kuyucuk lake	Kuyucuk Golu	Game Reserve	?	no	
Turkey	Lake Van	Van Golu	SIT	?	no	
Turkey	Mogan lake	Mogan Golu	Specially Protected Area	?	no	
Turkey	Salda lake	Salda Golu SIT	SIT	?	no	
Turkey	Sarikum lake	Sarikum Golu	Nature Reserve	I	no	
Turkey	Sarikum lake	Sarikum Golu SIT	SIT	?	no	
Turkey	Sultansazligi	Sultan Sazligi	Game Reserve	VI	no	
Turkey	Sultansazligi	Sultan Sazligi	Nature Reserve	IV	no	
Turkey	Sultansazligi	Sultansazligi	Ramsar Wetland Site	?	no	

Country	International Name	Protected Area		IUCN Category	Management Plan
Turkey	Sultansazligi	Sultansazligi	SIT	?	no
Turkey	Uyuz lake	Uyuz Golu	SIT	?	no
Ukraine	Karkinitsky and Dzharylgatsky Bays	Karkinitsky and Dzharylgatsky Bays	Ramsar Wetland Site	?	no
Ukraine	Karkinitsky and Dzharylgatsky Bays	Lebyazhy Island (Section of Krymskyi zapovednik)	Zapovednik (nature reserve)	I	no
Ukraine	Karkinitsky and Dzharylgatsky Bays	Karkinitsky Bay	Zakaznik (protected area)	IV	no