Secretariat provided by the United Nations Environment Programme (UNEP)

AEWA Doc TC 6.16 Agenda item 17e 08 April 2005

6th MEETING OF THE TECHNICAL COMMITTEE

08 - 11 May 2005, Flic en Flac, Mauritius

DRAFT SINGLE SPECIES ACTION PLAN FOR THE NORTHERN BALD IBIS Geronticus eremita

INTRODUCTION

The Single Species Action Plan for the Northern Bald Ibis *Geronticus eremita* has been initiated by AEWA. The plan covers the global range of the species. The drafting of the plan has been contracted out to SEO/BirdLife Spain and has been compiled mainly by María J. Jiménez Armesto.

This draft represents a version that had been circulated amongst expert organisations within the species' range, and all amendments have been incorporated. It is being sent out to Range States to which the plan applies, and their feedback is sought until 31 May 2005.

The Technical Committee is requested to review the present latest draft, discuss it and make proposals and amendments, if necessary. Furthermore, the Technical Committee is requested to agree on approving the draft plan for submission to the Standing Committee once all received comments from Range States have been incorporated. The final draft will be circulated by e-mail within the Technical Committee after 31 May 2005, and the deadline for taking a decision will be mid-June.



International Northern Bald Ibis Geronticus eremita Action Plan.





Authors:

- Boehm, Christiane. Alpenzoo Innsbruck, IAGNBI
- Bowden Chris, Royal Society for the Protection of Birds (RSPB), Chairman International Advisory Group on Northern Bald Ibis (IAGNBI)
- El Bekkay, Mohammed, Souss Massa National Park, Morocco, IAGNBI
- Evans, Steven. BirdLife South Africa
- Hatypoglu, Taner. Ministry of Environment and Forest, Turkey, IAGNBI
- Jiménez Armesto, María J., SEO/BirdLife
- Jordan, Mike. Chester Zoo, IAGNBI
- Kotrschal, Kurt. Konrad Lorenz Institute, IAGNBI
- Lenten, Bert. AEWA Executive Secretary
- López Vázquez, José Manuel, Andalucia Environmental Ministry
- Madroño, Alberto, SEO/BirdLife
- Nagy, Szabolcs, BirdLife International
- Pegoraro, Karin. BLU consulting, IAGNBI
- Quevedo, Miguel, Jerez Zoo, IAGNBI
- Rivera, Elisa. Bern Convention Bureau
- Serra, Gianluca. (Ex) UN-FAO, IAGNBI
- Tavares, José, RSPB

Milestones in the production:

- Experts workshop held in Madrid, January 04
- Draft version of action plan with products of the workshop, April 2004
- Contributions and comments from participants
- Last version to submit to AEWA Technical Committee April 2005

Geographical Scope:

All world population of the species

Table of contents

Acronyms

Executive summary

- 1 Biological Assessment
- 2 Available key information
- 3 Threats
- 4 Policies and legislation relevant for management
- 5 Framework for Action
- 6 Activities by country
- 7 Implementation
- 8 References and the most relevant literature

Acronyms

BirdLife International / BirdLife Middle East (BLI / BLME)

Food and Agriculture Organization of United Nations (FAO)

Fund for Integrated Rural Development Of Syria (FIRDOS)

Haut Commissariat àux Eaux et Fôrets et la Lutte contre la Desertification (HCEFLD)

International Advisory Group on Northern Bald Ibis (IAGNBI)

International Center for Agricultural Research in the Dry Areas (ICARDA)

IUCN: International Conservation Union

Ministry of Agriculture and Agrarian Reform (MAAR)

Ministry of Local Affairs and Environment (MLAE)

Parc National Souss Massa (PNSM)

Sociedad Española de Ornitología (SEO/BirdLife)

SSC: Species Survival Commission (of the IUCN)

Syrian Society for Conservation of Wildlife (SSCW)

The Arab Center for the Study of Arid zones and Dry lands (ACSAD)

The Royal society for the Protection of Birds (RSPB)

Executive Summary

The Northern Bald Ibis *Geronticus eremita* has undergone a long history of decline over at least four centuries, having been distributed over much of North and North-East Africa and the Middle East. Two distinct populations have been identified which are genetically distinct. The main western population occurs in Morocco, where the population is now around 100 pairs. A relict population of two pairs persists in Syria, which provides a precarious opportunity to keep the eastern population going in a truly wild state. Turkish birds are now only semi-wild, but are still a very important genetic resource for a time when reintroduction methodology has been developed further.

It is thought that birds used to winter in Sudan, Eritrea, Saudi Arabia and Yemen. Post-1989 records in Saudi Arabia and Eritrea suggested that an undiscovered breeding colony remained in the Middle East.

The Northern Bald Ibis is still classified as critically threatened although because of its small range and population. The improvement of the population in Morocco is very recent and mainly through conservation and management actions. Where this is missing the decline of a population appears dramatically like in Syria over the last 20 years.

The main threats for the species over the centuries have been a combination of direct prosecution but also the loss of steppe and unintensive agricultural areas. The main threats the species now faces are different in the countries where it still occurs.

In Morocco preventing the loss of feeding areas and disturbance to breeding sites are the most important priorities. Illegal buildings and disturbance close to the breeding cliffs and changes in farming on the feeding grounds are threats, which may have the most severe impact on the population.

In Syria there are even greater challenges although it may already be too late. Hunting is the main threat to the tiny population and there is the need to control land-use pressures and other local and regional awareness issues. There is an urgent need to learn where the birds overwinter to reduce potential threats there. Although Turkey has only a semi-wild population it has to be managed well to build up the genetic stock.

The Northern Bald Ibis is susceptible to pesticides and contaminated water sources, and particular attention to this is needed in all areas where the birds forage in all three countries.

The key priority for conservation is to ensure the protection of the Moroccan population, which has two sites where it occurs. The Souss-Massa National Park was designated specifically to protect nesting and feeding areas.

As main targets to increase the number of Northern Bald Ibis colonies in Morocco as well in Syria and Turkey were recognized:

- to maintain agriculture and grazing regimes in order to achieve sustainable exploitation of rangelands and halt advance of desertification processes
- to promote alternative sustainable grazing regimes and energy use, coupled with the promotion of socio-economic development of local communities

- to control firewood collection to prevent destruction or degradation of NBI feeding areas
- to stop hunting
- to control the construction of illegal buildings on or near to NBI breeding and feeding sites
- to reduce the risk of intoxication

Considerable progress has been made over recent years with methodology that should help with potential reintroduction attempts in future. Establishing a resident population is now a real possibility following work carried out in Austria. But there are still important challenges for getting a migratory population established, which may well prove to be possible in future. Further work in this area will be useful but much more detailed information on ecological requirements and previously occupied sites will be necessary.

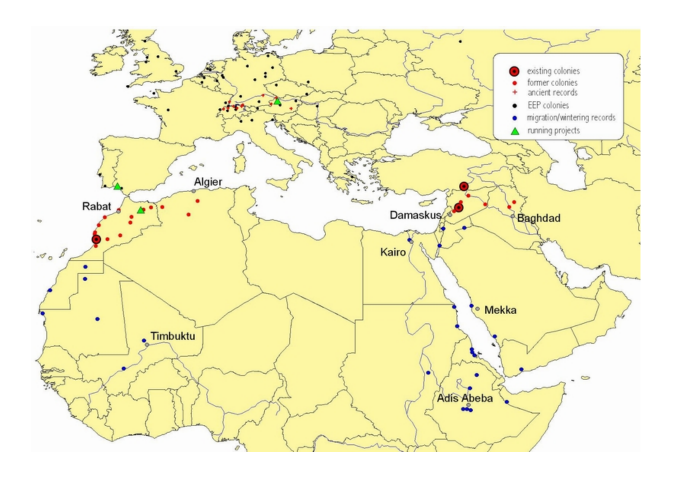
But this should not in any way distract from the top priorities in Morocco and in Syria to maintain areas of breeding and feeding habitat for these remaining known wild breeding population.

1- Biological Assessment

General	The Northern Bald Ibis or Waldrapp Ibis (Geronticus eremita) is about
information	70-80 cm long and weighs 1000-1500g. The body is elongated and robust
	with a fairly long neck. The legs are short brownish red. Head and throat
	are naked and deep red. The nape feathers are elongated. Juvenile birds up
	to two years have feathers on head and neck which are greyish and short.
	Data of historic colonies in the Alps (Switzerland, Germany, Austria)
	(GESNER 1555, overview in PEGORARO 1996 and 1999) which
	disappeared during 17 th century.Formerly widespread almost certainly
	throughout North Africa and into the Middle East (Morocco to Algeria,
	Turkey Syria, Iraq?) until recently in Turkey and Syria; wintering in
	Arabia, Ethiopia and N-Somalia. Since the beginning of the 20 th century
	two disjunct wild populations: western population in Morocco and eastern
	population in Turkey.
	Lives in semiarid arid rocky plains, but also cultivated fields and high
	altitude pastures and meadows. Nests and roosts in cliffs, often close to
	watercourses or along the sea. It is a colonial breeder. Feeds on
	invertebrates, snails, small vertebrates. Sometimes in association to man
TD.	however very shy due to hunting and affected by disturbance.
Taxonomy	Aves-Ciconiiformes-Ciconidae_Threskiornithidae Threskiornithinae-
D 1.4°	Geronticus eremita L. 1758 Since the beginning of the 20 th century sharp decline of the western and
Population	
development	eastern population. Eastern population : Former records tell of thousand of birds (19 th
	century, Danford 1880, KummerLoeve 1962); 3000 birds in Birecik
	1930, down to 400 in 1982, 5 pairs in 1986, 7 in 1987 and 1 left in 1989
	(Akcakaya 1990). The wild colony was declared extinct in 1992
	(Akcakaya <i>et al.</i> 1992). Main cause of decline was the use of pesticides
	(DDT) and human disturbance, no hunting in Turkey but in Syria. In 2002
	newly discovered colony with 7 birds which reproduce.
	Western population: many colonies in Morocco and Algeria, however
	sharp decline in the early 20 th century. The last colony in Algeria
	disappeared in the late 80s. In Morocco in 1940 about 38 colonies, in
	1975 15 and in 1989 3 colonies survived. Reasons for the decline were
	human disturbance, hunting and the use of pesticides. Since the late 90s
	the population in Souss Massa NP is stable and since 1999 increasing (
	Status in 2004 420 birds)
Distribution	Eastern population: migratory: The birds left the breeding grounds in late
throughout the	June/early July and returned February. Wintering grounds not well known
annual cycle	but most likely the birds migrated south to NE Africa (Ethopia, Eritrea,
	Sudan). Syrian birds arrive in February and leave in June. The wintering
	grounds are not known. The migration of the juveniles is unknown but
	they probably migrated with their parents.
	Western population: dispersive and erratic, not much known and few
	winter data from Mauritania and even across the Sahara in Mali. Most
	birds left the breeding areas (Atlas) but stayed in Morocco. Breeding now
	confined to the fairly resident population in Souss Massa. Dispersion may
	occur from September to January.
Survival and	Survival: The Northern Bald Ibis is a long living species. In captivity
productivity	birds reach an average of 20-25 years (oldest male 37y, oldest female 30y
	(Boehm 1999). As birds start reproduction is an age of 3-5 years the
	average age can be calculated with 10/15 years.

	Productivity: Since 1994-2004 the reproduction rate per breeding pair varies from 0,6 to 1,6 (EL BEKKAY <i>et al.</i> 2003). Circumstances like time away from the nest when the chicks are young may have the biggest influence in the reproduction success (BOWDEN <i>et al</i> 2003).
Life history	Breeding: Seasonal pairs. Nest building start in February. Eggs laid in March to early April, incubation 24-28 days, fledging period 40-50 days, time to independence not known, age of maturity 3 years (in captivity). Both parents breeds and feed the chicks.
	Feeding: The NBI feeds on invertebrates (snails, scorpions, spiders, beetles, caterpillars, also earwigs and ants; crickets and locusts seem to play a minor role) and small vertebrates (lizards, small mammals, ground nesting birds). (Malin 1990)
	Outside breeding season: Nearly nothing is known about the life history outside the breeding season of wild colonies. Trials with satellite transmitters carried to obtain information on birds movements outside the breeding season
Habitat requirements	In contrast to other ibis species the NBI is a rather terrestrial bird. It lives in arid and semi arid steppe and plains with sparse vegetation and also (extensive used) pasture and farmland. Important seems that the vegetation is sparse and not over 15-20cm high. Change in cultivation may lead to quick abandonment of feeding areas and nesting grounds (HIRSCH pers.). As the NBI is mostly probing for prey and not so much an optical hunter a soft surface seems to be vital (e.g. in riverbeds, farmland, sand, between small shrubs). Nesting habitat: The NBI is nesting in sea cliffs and cliff ledges or hollows inland (usually near a river) and will use artificial ledges. However the size and shape and covering of the ledges seems to be crucial.

Figure 1. Map of the distribution of the species.



Breeding information

Breeding	Formerly breeding	Migration (period)	Non breeding
	(date of extinction)		visitor (period):

Morocco	1097 1000 (ETM 0VG	Resident in Souss Massa, migrating in the Atlas (before extinct there)	
Algeria	1987-1990 (FELLOUS 2004)	Migrating	
Turkey	1989 date of extinction of wild population(Arihan 1999)	migrating (breeding from mid February to early August)	
Syria	breeding, (breeding season from Februrary –July). Recently rediscovered		
Germany	disappeared16th century (last report 1593)	migrating? (no data on breeding season and migration, but surely migrating)	
Austria	disappeared16th century (last report 1584)	migrating (no data on breeding season and migration, but surely migrating)	
Switzerland	disappeared16th century (last report 1535)	migrating (no data on breeding season and migration, but surely migrating)	

Former distribution of Northern Bald Ibis in Europe (Alps Region)

Location	heard / written	bones	seen	Time
Switzerland				
Balm close to Günsberg (Kanton		x (more		1941

Solothurn)		individuals,		(Stehlin)
Solothum)		with bones		(Stellill)
		from other		
		species) not		
Alt W		sure if moved		1400
Alt-Warburg bei Olten, Kanton		x (one		1400
Aargau		specimen)		1101
Bad Pfäfers, Tamina Schlucht,	a hunter looking for			1194-
Kanton St. Gallen	Waldrapp nestlings has			1250?
	found a spring (is the story			
	how this spring has been			
	found!?)			
Mariastein, Jura, south of Basle	A medical doctor F.			1564
	Plattner is telling in his			
	diary of a NBI "dinner			
	party"			
Zurich	A guideline that it is			1535
	forbidden to kill a NBI			
Germany				
Breisach am Rhein			Travel report	1593
			of a breeding	
			colony of	
			Ladislaus	
			baron of	
			Zierotin	
Kelheim	cliffs are described as		?	1585
	breeding sites (V. Cordus)			
Passau	cliffs are described as		?	1585
	breeding sites (V. Cordus)			
Überlingen (Bodensee)	(Extreme cold	1481
(2000)			days in	
			March, NBI	
			could be	
			caught by	
			hand	
Austria		1	iiuiiu	
Salzburg	Prohibition to catch, hunt,		Common	1544,1558
~~~~~ <u>~</u>	shoot young ibises		breeding bird	1578,1584
Graz	, , , , , , , , , , , , , , , , , , , ,		Breeding	,
			colony	
Area around <b>Danube</b> and <b>Save</b>	Description by locals		?	
around Daniabe and Daye	2 cochiphon by locals	1	1 -	I .

## 2 – Available key information

Table 2. Population figure

Country	Breeding no.	Quality	Year(s) of the estimate	Breeding Population trend in the last 10 years (or 3 generations)	Quality	Migrating or Non Breeding visitor	Quality	Year(s) of the estimate	Baseline population	References
Morocco	94 pairs		2004	Stable and increasing						Ribi, M., El Bekkay, M., Oubrou, W., Smith, K. 2004
Syria	3 pairs		2003	Unknown only discovered in 2002						Bowden 2003, Serra 2003

Table 3. Knowledge on habitat, diet and occurrence of the Northern Bald Ibis in Inportant Bird Areas and Protected Areas

Type of Knowledge		Breeding			Non Breeding		
	Morocco	Turkey	Syria	Morocco	Turkey	Syria	
Habitat and diet							
- Habitat use							
- Diet							
Site Protection							
- Number of IBAs where the	1	0		1			
species breeds							
- Proportion of the population	100 %	0	0	100 %	0	0	
in IBAs							
- Proportion of the national	70 %		0			0	
population in protected areas							

#### 3 – Threats

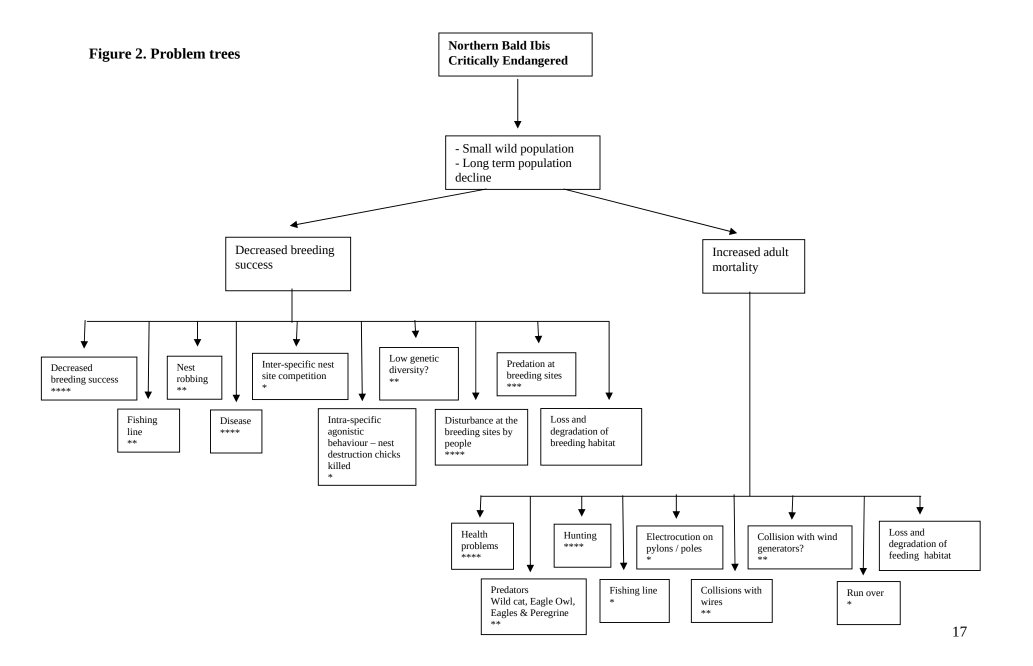
The main threats of the species are described in the following table, combined for the population in Morocco, Syria and Turkey

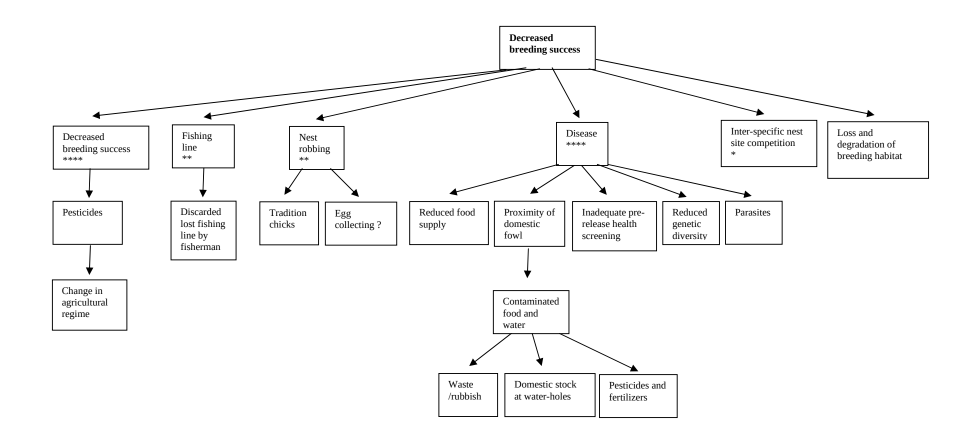
**Table 4.1** The importance of threats resulting in a reduction in breeding success at the national level for Morocco, Syria and Turkey. The threats are ranked relative to each other (-1: a threat believed to have a negligible impact, -2: a threat believed to have a medium impact, -3: a threat believed to have a high impact and -4: a threat believed to have a critical impact and that needs to be addressed immediately). Threats are coded according to the IUCN SSC SiS Threats Authority files. Only countries containing wild and semi-wild populations were included in the threat analyses. Countries in which release programmes are proposed should use the threats shown in the executive summary as a starting point for undertaking feasibility assessments for release programmes.

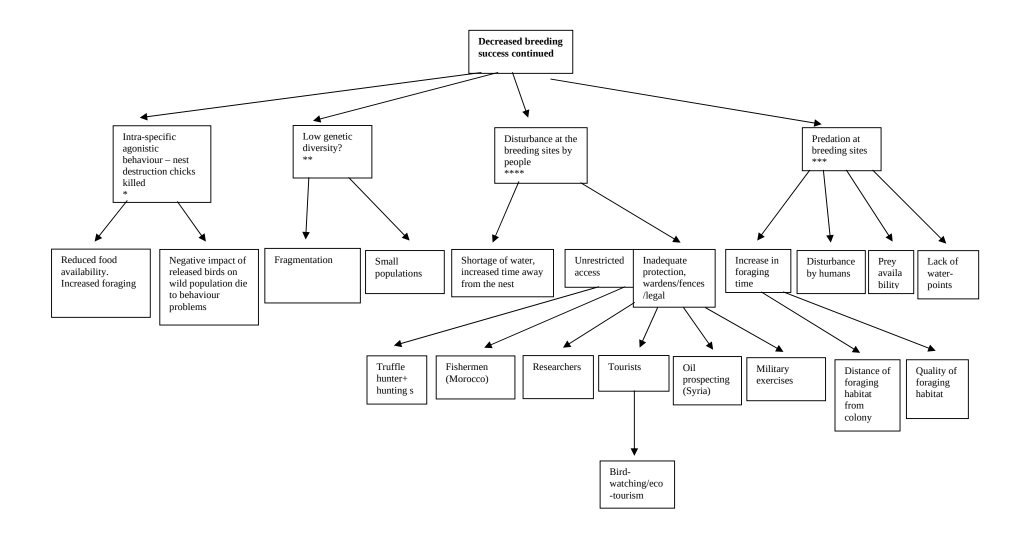
		Countries			
Threat	Threats reducing breeding success	Morocco	Turkey	Syria	
code					
1	Loss/degradation of breeding habitat				
1.4.3	Illegal buildings	-4	0	0	
1.8	Falling down of cliffs	-2	-2	-1	
1.3.1	Mining -extraction of cliffs	0	0	-1	
1.4.6	Flooding nesting places by reservoirs	-1	-2	0	
10.6	Military exercises	0	0	-2	
1.1	Loss/degradation of feeding habitat				
1.1.5	Abandonment	-3	-1	0	
1.1.4	Overgrazing	-3	0	-4	
1.1.1	Greenhouse crops	-4	-2	0	
1.1.1	Irrigated farming barely	-4	0	0	
1.3.3.1	Firewood collection	-1	0	-4	
7.1	Drought	-2	0	-3	
1.4.6	Flooding feeding areas	-1	-2	0	
10.1	Tourism development	-4	0	0	
1.4.2	Increasing settlements	-2	0	- 4	

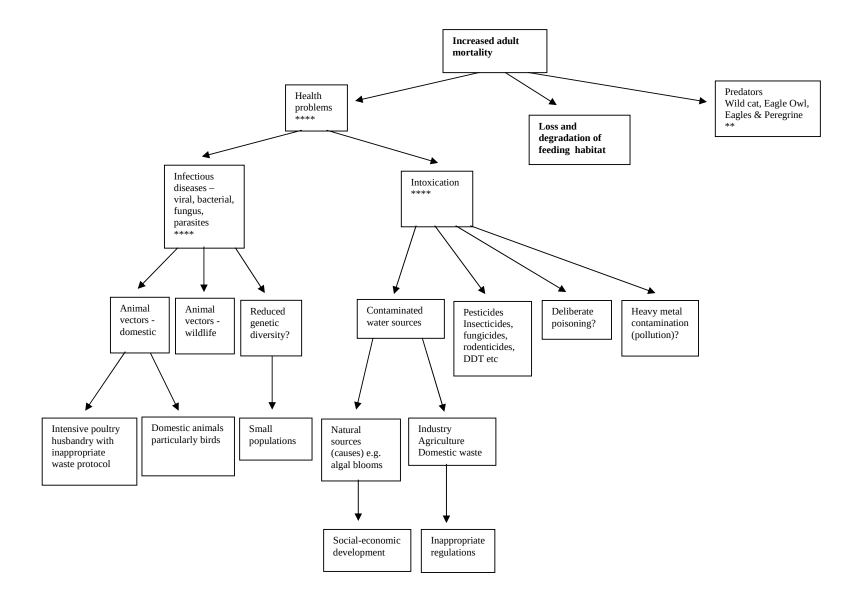
**Table 4.2** The importance of threats resulting in a reduction in adult survival at the national level for Morocco, Syria and Turkey. Threats are coded according to the IUCN SSC SiS Threats Authority files. (-1: a threat believed to have a negligible impact, -2: a threat believed to have a medium impact, -3: a threat believed to have a high impact and -4: a threat believed to have a critical impact and that needs to be addressed immediately). Only countries containing wild and semi-wild populations were included in the threat analyses. Countries in which release programmes are proposed should use the threats listed in the executive summary as a starting point for undertaking feasibility assessments for release programmes.

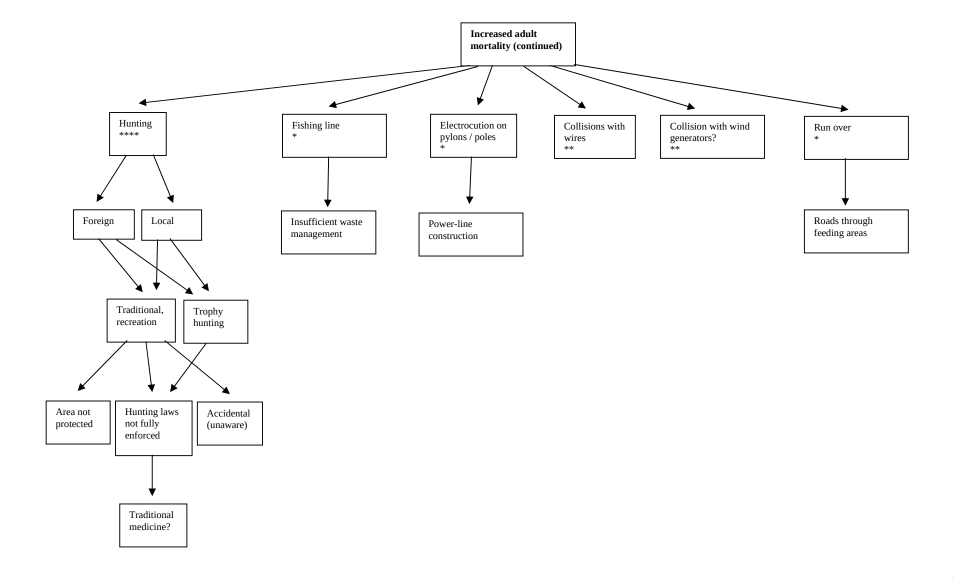
		Countries			
Threat code	Threats reducing adult survival	Morocco	Turkey	Syria	
	Human activities				
3.5	Nest robbing	-1	0	- 2	
10	Disturbance			- 3	
10	Unrestricted access				
10.1	Tourists	-2	-2	-2	
10.1	Bird-watching	-2	-2	-2	
1.3.1	Oil prospecting	0	-3	-3	
10.6	Military	-2	0	0	
1.3.2.1	Fishermen	-3	0	0	
3.1.1	Truffle hunters	0	-4	-4	
6.2.6	Discarded fishing line	-2	0	0	
8.2	Predation at breeding sites			- 2	
10.7	Disturbance by humans	-2	-2	- 4	
8.5	Disease			- 4	
8.5	Contaminated food & water	-2	-2	- 3	
1.1.4	Proximity of livestock	-1	-1	- 3	
10.2	Inadequate pre-release health screening	-3	-1	0	
8.5	Intensive poultry unit	-4	0	- 3	
1.1.4	Domestic animals (especially birds)	-1	-1	- 3	
6	Inappropriate waste disposal				
6.2.3	Industrial	-1	-1		
6.2.1	Agricultural	-2	-1		
6.2.2	Domestic	-1	-1	- 2	
6.2.6	Fishermen	-3	-1	0	
6.2.1	Application of pesticides	-2	-2	- 3	
4.1.2.3	Deliberate poisoning	-1	-1	- 1	
3	Shooting by hunters	-2	-4	- 4	
4.2.1	Erection of pylons/electric poles	-1	0	-1	
4.2.1	Electric cables	-3	0	- 1	
4.2.3	Wind generators	-1	0	0	
1.4	Roads through feeding areas	-1	0	- 2	
	Reduced food supply			- 4	
6	Pesticides	-2	-2	- 3	
1.2.2	Change in agriculture	-3	-4	-2	

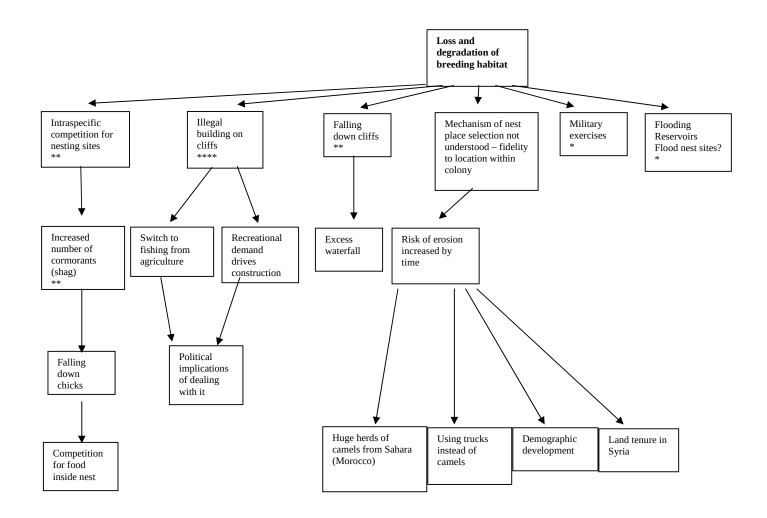


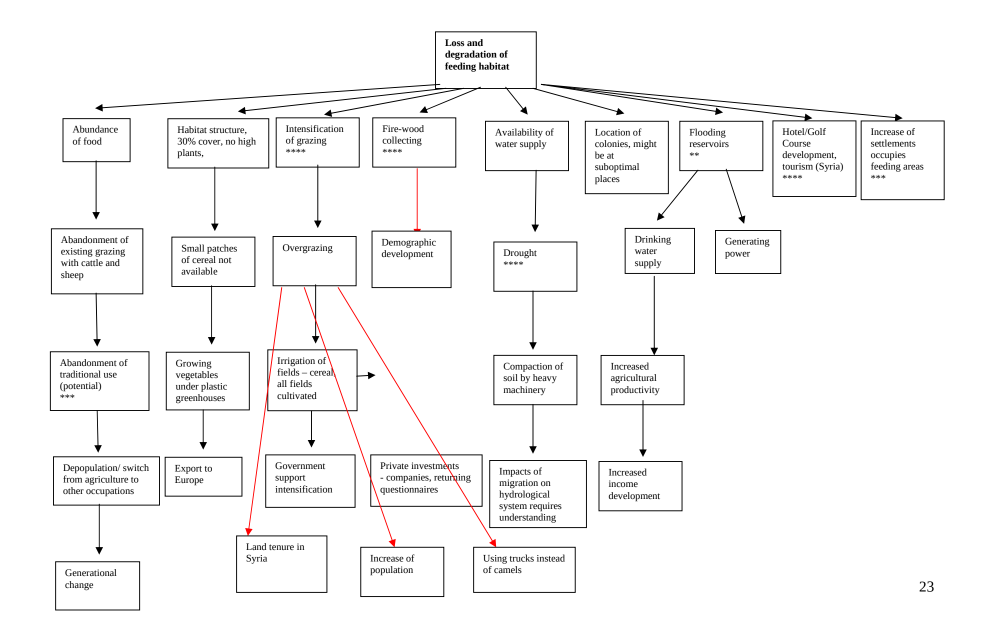












## 4. – Policies and legislation relevant for management

Table 5. International conservation and legal status of the species.

Tubic C. Ilite	Tuble 2. International conservation and regar status of the species.									
World	European	SPEC	EU Birds	Bern	Bonn	African-Eurasian	Convention on the			
Status	status	category	Directive	Convention	Convention	Migratory	International			
			Annex	Annex	Annex	Waterbird	Trade in			
						Agreement	Endangered			
							Species			
Critically										
Endangered										

## - National policies, legislation and ongoing activities

Table 6. National conservation and legal status

Country	Status in	Legal protection	Year of protection status	Penalties for illegal	Highest responsible
	national Red	from killing		killing or nest destruction	authority
	Data Book				
Morocco		The main	National Park created in		HCEFLD
		population	1991		
		included in the	Tamri area is Site		
		Souss Massa	d'importance biologique		
		National Park	et ecologique		
Syria		There is a hunting	Decree n. 28 issued in		
		moratorium since	1967 by the Syrian Min		
		early 1990s - lack	of Agric, aimed at		
		of enforcement	protecting several birds		
		makes this	considered beneficial to		
		regulation	agriculture, includes NBI		
		uneffective	(notmentioned, description		
			quite clear)		
Turkey					

Table 7. Site (and habitat) protection and research

Country	Percentage of	Percentage of	Percentage of	Percentage of	Reserch carried out in
	population included in IBAs	population included in SPAs	population included in Ramsar sites	population included in national	the last 5 years
	III IDAS	III SI AS	iii Kaiiisai sites	protected areas	the last 5 years
Morocco	100%			70%	Intensive monitoring of the breeding and feeding sites at the PNSM and Tamri site (by PNSM team and RSPB/SEO
Syria	0			note: a proposal to establish a protected area including the whole ibis breeding area is under process at MAAR	Habitat use and diet, human disturbance and threats, breeding cycle, search for undiscovered colonies, surveying felt needs of locals (unpubl. data, Serra et al.)

Table 8. Recent conservation action and attitude towards the species

Country	National protection plan for the species	Is there a national Northern Bald Ibis project / working group?	Is there a national survey / monitoring programme	Is there a monitoring programme in protected areas	Routines for informing the responsible authorities regarding nesting areas and nest sites	Conservation efforts over the last ten years	General attitude towards the species
Morocco		The projet Ibis chauve at the PNSM, carried out by the Park team, RSPB and SEO since 1994	Not carried by the national administration, but the project in place covers such a role	The mentioned project Ibis chauve at PNSM	The PNSM informs the Regional authority and the authority in Rabat (central government)	Intense conservation project at the PNSM, including work with local people living near the colonies (by PNSM/SEO)	Government is very willing to conserve the species, the local people attitude is improving as a consequence of sustainable development projects
Syria		Palmyra project staff (MAAR staff and local community of Palmyra) – increasing interest of SSCW	Not at the moment	?		Conservation programme set in place by Palmyra project since the discovery, in April 2002 (by RSPB)	Locally the people seem to start of being aware of the importance of the birds and the potentials for developing eco-tourism

#### **Current Northern Bald Ibis projects.**

#### Austria

- 1 Since 1997 experiment for keeping a self sustaining group of NBI (not a reintroduction yet)
- 2 Teaching NBI a suitable migration route (N7S Alps) www.waldrapteam.at

#### Spain

Started in 2002 similar to 1 (study of different release techniques in south Western Spain Objective.: see if a free flying colony is self sustaining all year in this area (not a reintroduction)

#### **Morocco** (wild population)

1994 NBI Conservation project Research-monitoring /work with local people Carried out in Souss Massa National Park and Tamri area National Park/BLI/RSPB/SEO

## **Morocco** (captive population)

Mezguitem (site for project)

Proposed reintroduction

Established captive population on site

Birds from Munich Zoo and other zoos (including Rabat)

Another aviary built

Project still moving ahead

#### **Turkey** (semi wild population)

NBI conservation project:

Birecik

RSPB/DD/Min of Environment and Forestry

Establish contact with Turkish Zoos

Increasing numbers of BI

Restart migration

Make the area more suitable for the birds

Husbandry +site

Educate local people, especially children

Semi-wild population

#### Syria

2002/03 Palmyra project (FAO / MAAR / Italian Cooperation)

aimed at developing first operative reserve in the country (Al Talila Reserve), through promotion of rangeland rehabilitation and biodiversity conservation. Discovery of relict ibis colony done by Palmyra project in Mar 2002; the project was flexible enough to conserve and protect this colony during breeding seasons 2002, 2003 and 2004. Ibis colony 50 Km outside nearest PA (Al Talila)

BirdLife / RSPB and AEWA have raised funds to continue some aspects of the project (ie, satellite tagging) in breeding season 2004.

Palmyra project is terminating in June 2004. Complete uncertainty about who will continue the work of Palmyra project, and who will support financially conservation activities needed for next breeding seasons

Flexible enough to conserve this colony

## Somalia

SEO 2004 planned a survey for Northern Bald Ibis, funded by AEWA. Cancelled due to political situation in country EEP + SSP + Japan

#### **International Research contribution**

- Three separately managed captive populations
- Three separate studbooks
- Genetics research project initiated. E + W population first look
- IAGNBI (International Advisory Group on Northern Bald Ibis) acts as a coordinating mechanism at this point in time. It could act as a species working group.

## 5 - Framework for Action

## Goal

Increase the number of Northern Bald Ibis colonies

## Purpose

To conserve the Northern Bald Ibis by securing the wild colonies, increasing the number of birds and improving our understanding of their needs.

				Results	S				
Result 1	Result 2	Result 3	Result 4	Result 5	Result 6	Result 7	Result 8	Result 9	Result 10
Breeding	Provision of	The impact of	The level of	A	Discarded	A captive	The	Techniques	Risk of
success, inter	uncontaminated	the introduction	genetic	comprehensive	fishing line and	population	conservation	for the	infection
and intra	fresh water	of new birds to	variation	health screening	other	maintained	of the	establishment	disease
specific	sources close to	existing	within the	conducted on all	potentially	with health,	Northern	of new	reduced ***
competition,	breeding sites	breeding	captive, semi-	birds prior to	dangerous	inbreeding	Bald Ibis	colonies by	
and predation	maintained and	colonies	wild and wild	reintroduction.	debris to be	and age	through	reintroduction	
monitored at all	improved. +	researched in	populations	***	collected and	structure	international	investigated.	
exiting	managing	captivity during	assessed. **		disposed of	managed. ***	coordination	**	
breeding	existing	the breeding			safely. *		and		
colonies. ***	reservoirs in	season. *					cooperation		
	accordance						promoted by		
	with ibis needs						the		
	(Syria) ***						International		
							Advisory		
							Group for		
							the Northern		
							Bald Ibis		
							(IAGNBI).		
							***		

	Objectively Verifiable Indicators (OVI)											
OVI 1	OVI 2	OVI 3	OVI 4	OVI 5	OVI 6	OVI 7	OVI 8	OVI 9	OVI 10			
	Availability											
n. chicks	of						easier					
fledged	freshwater						access to					
successfully	and						funding					
/ breeding	amphibian						needed for					
pairs	preys is						conservation					
	ensured						of syrian					
	during						ibises;					
	every											
	breeding						medium-					
	season						term project					
							approved					
							and funded					
							aimed at					
							conservation					
							of Syrian					
							ibises					

			N	leans of Verific	cation (MOV)				
MOV 1	MOV 2	MOV 3	MOV 4	MOV 5	MOV 6	MOV 7	MOV 8	MOV 9	MOV 10
Monitoring breeding	Surveying and monitoring occurrence of freshwater and status of reservoirs at different stages of each breeding season						Surveying level of funding and support in Syria in breeding years 2005 and later ones		

Results	cont 1.				
Result 11 Risk of intoxication reduced ****  Result 12 Reduce impact of predators *  Result 13 Hunting stopped ****  Result 14 Risks reduced related to electric wires and collision *  Result 15 Building on or near to NBI breeding and feeding sites restricted. ****	Result 16 Reservoir construction affecting feeding and breeding sites controlled. *	Result 17 Agriculture and grazing regimes maintained reformed in order to achieve sustainable exploitation of rangelands and halt advance of desertification process . (SYR to provide suitable feeding areas. ***** (MOR,SYR, TUR)	Result 18 Collection of firewood controlled to prevent destruction or degradation of NBI feeding areas. **** (MOR + SYR)	Result 19 Socio- economic factors driving land use changes investigated and addressed in partnership with local communities and stakeholders Promotion of alternative sustainable grazing regimes and energy use, coupled with promotion of socio- economic developmnet of local community. ****	Result 20 Habitat requirements, food availability and foraging ecology in the current range and release trial sites researched and compared. ***

			Objectiv	vely Verifiabl	e Indicators (O	VI) cont. 1			
OVI 11	OVI 12	OVI 13- n.	OVI 14	OVI 15	OVI 16	OVI 17	OVI 18	OVI 19	OVI 20
		birds shot							
		down per				Vegetation	Vegetation	Present land	Preparation
		breeding				coverage	coverage	use	of sound
		season				increaased or	increaased	regulation is	articles to be
		- n.				n. species of	or n.	reformed in	submitted to
		attempts of				shrubs	species of	order to	scientific
		ibis killing				increased	shrubs	attain	and
		per					increased	sustainability	conservation
		breeding					or n. of	by	journals
		season					locals	traditional	
		- n. of					using	users at ibis	
		hunters					alternative	breeding	
		stopped per					source of	grounds	
		breeding					energy		
		season					increased		

			Mea	ns of Verifica	tion (MOV) con	t. 1			
MOV 11	MOV 12	MOV 13	MOV 14	MOV 15	MOV 16	MOV 17	MOV 18	MOV 19	MOV 20
		Data							
		collected in				Surveying	Surveying	Surveying	Data
		the field by				and	and	and	publication
		rangers and				monitoring	monitoring	monitoring	
		guards				scheme of	scheme of	the	
						rangeland	rangeland	process of	
						species and	species and	reform	
						relative	their		
						abundance	relative		
							abundance		
							and of		
							energy use		
							by locals		

## 6 – Activities by country.

**Coast:** *: 0 - 5,000 \$,

**: 50001 – 15,000 \$,

***: 15,001 – 30,000 \$ and

****: > 30,000\$

Priority (for results): *: low importance

**: medium importance

***: high importance **** : critically important

## Morocco

Result	Activity		Agencies	Timescale	Cost					
1. Breeding success, in	ter and intra specific cor									
	1.1 To establish and tra	in a network of wardens	to monitor breeding cold	onies.						
			PNSM, SEO, RSPB	Ongoing	**					
	1.2 To provide monitor	ing equipment e.g. binoc	culars, telescopes, vehicle	es etc. for use by warden	S.					
			RSPB, SEO	Oct.2005	*					
	1.3 To establish a unifo	1.3 To establish a uniform scientific protocol for monitoring breeding colonies.								
			PNSM, RSPB	Ongoing	-					
2. Provision of unconta	aminated fresh water sou	rces close to breeding sit	tes maintained and impro	oved ***						
	2.1 To create new water	r points where required.								
			RSPB, PNSM	Ongoing	-					
	2.2 To ensure regular n	naintenance and cleaning	of water points.							
			RSPB, PNSM	Ongoing	-					
3. The impact of the in	troduction of new birds	to existing breeding colo	nies researched in captiv	ity during the breeding s	eason. *					
	3.1 To identify suitable	institutions and research	partners to manipulate	captive colonies.						
			EAZA, IAGNBI	Oct.2005	***					
	3.2 To carry out the real	search required to invest	igate the impact							
			EAZA, IAGNBI,	Oct.2005	***					
			Zoos, Research							
			institutions.							
4. The level of genetic	variation within the capt									
	4.1 To develop a protocol for assessing genetic variation in Northern Bald Ibis.									
			IAGNBI	Oct.2005						
	4.2 To identify suitable	e institutions and collect	appropriate samples.							
			IAGNBI	Oct.2005						

Result	Activity		Agencies	Timescale	Cost
	4.3 To evaluate any ex	isting data on colony into	erference by introduced l	oirds e.g. Birecik.	
			IAGNBI, EAZA,	Oct.2005	
			Research Institutions		
5. A comprehensive he	ealth screening conducted	d on all birds prior to reir	ntroduction. ***		
	5.1 To establish a proto	col of health screening f	or Northern Bald Ibis pri	or to reintroduction.	
			IAGNBI, IOZ, Jerez	Oct.2005	*
			Zoo, Veterinary		
			Institutions.		
	5.2 To conduct a diseas	se risk analysis as part of	a feasibility study prior	to reintroduction.	
			IUCN SSC	Oct.2005	**
			Reintroduction SG,		
			IAGNBI		
	5.3 To build capacity in	Turkey and Morocco or	n Health screening techn	iques	
			PNSM, RSPB, IOZ,	Oct.2005	**
			Veterinary		
			institutions.		
	5.4 To provide equipme	ent and materials to cond	uct health assessment of	the birds.	
			PNSM, RSPB,	Oct.2005	***
			Veterinary		
			institutions.		
6. Discarded fishing li	ne and other potentially of				
	6.1 To ensure wardens	include fishing line and		their daily activities.	
			PNSM	Ongoing	*
	6.2 To educate fisherme	en by informal meetings	of the hazards posed by	lost and discarded fishin	g debris.
			PNSM, RSPB, Local	Oct.2005	*
			NGOs		
7. A captive population	n maintained with health,				
		intain separate captive E	astern and Western popu	lations until further research	arch clarifies their
	relationship.				
			EAZA, IAGNBI,	Ongoing	*
			Zoos		

Result	Activity		Agencies	Timescale	Cost
	7.2 Conduct genetic res	search to clarify the relati	ionships between the East	stern and Western pop	ulations.
			EAZA, IAGNBI,	Oct.2005	*
			Zoos, Research		
			Institutions		
	7.3 Increase the number	r of the captive Eastern p	opulation to 200 – 250 b	oirds.	
			EAZA, IAGNBI,	Oct.2005	**
			Zoos		
	7.4 Investigate other N	orthern Bald Ibis holders	for the Eastern populati	on.	
			EAZA, IAGNBI,	Oct.2005	**
			Zoos		
	7.5 Investigate the orig	in of all Eastern population	on birds held in captivity	<i>i</i> .	
			EAZA, IAGNBI,	Oct.2005	**
			Research Institutions.		
8. The conservation	n of the Northern Bald Ibis t	hrough international coor	rdination and cooperation	n promoted by the Inte	ernational Advisory Group
	n of the Northern Bald Ibis t ld Ibis (IAGNBI). ****	hrough international coor	rdination and cooperation	n promoted by the Inte	rnational Advisory Group
	ld Ibis (IAGNBI). ****		•	•	ernational Advisory Group gnated lead coordinating
	ld Ibis (IAGNBI). ****		•	•	
	ld Ibis (IAGNBI). ****  8.1 To obtain the endor		•	•	
	ld Ibis (IAGNBI). ****  8.1 To obtain the endor		ther appropriate bodies f	or IAGNBI as the desi	gnated lead coordinating
	ld Ibis (IAGNBI). ****  8.1 To obtain the endor		ther appropriate bodies for IAGNBI, AEWA,	or IAGNBI as the desi	gnated lead coordinating
	ld Ibis (IAGNBI). ****  8.1 To obtain the endor body.		iher appropriate bodies for IAGNBI, AEWA, IUCN SSC, BirdLife, RSPB	or IAGNBI as the desi	gnated lead coordinating  *
	ld Ibis (IAGNBI). ****  8.1 To obtain the endor body.	rsement of AEWA and ot  BI as both a group of tech	iher appropriate bodies for IAGNBI, AEWA, IUCN SSC, BirdLife, RSPB	or IAGNBI as the desi	gnated lead coordinating  *
	ld Ibis (IAGNBI). ****  8.1 To obtain the endor body.  8.2 To maintain IAGN future range states of the	rsement of AEWA and ot  BI as both a group of tech ne Northern Bald Ibis.	ther appropriate bodies for IAGNBI, AEWA, IUCN SSC, BirdLife, RSPB chnical experts and gover	Ongoing Ongoing Ongoing Ongoing	gnated lead coordinating  * es from all current and  *
	ld Ibis (IAGNBI). ****  8.1 To obtain the endor body.  8.2 To maintain IAGN future range states of the	rsement of AEWA and ot  BI as both a group of tech	ther appropriate bodies for IAGNBI, AEWA, IUCN SSC, BirdLife, RSPB chnical experts and gover	Ongoing Ongoing Ongoing Ongoing	gnated lead coordinating  * es from all current and  *
	ld Ibis (IAGNBI). ****  8.1 To obtain the endor body.  8.2 To maintain IAGN future range states of the	rsement of AEWA and ot  BI as both a group of tech ne Northern Bald Ibis.	ther appropriate bodies for IAGNBI, AEWA, IUCN SSC, BirdLife, RSPB chnical experts and gover	Ongoing Ongoing Ongoing Ongoing	gnated lead coordinating  * es from all current and  *
	8.1 To obtain the endorbody.  8.2 To maintain IAGN future range states of the second states of the second states.	rsement of AEWA and ot  BI as both a group of tech ne Northern Bald Ibis.	ther appropriate bodies for IAGNBI, AEWA, IUCN SSC, BirdLife, RSPB chnical experts and gover IAGNBI tional Northern Bald Ibis IAGNBI	Ongoing Ongoing Ongoing Ongoing action plans where ap Oct.2005	gnated lead coordinating  * es from all current and  * epropriate.  **
	8.1 To obtain the endorbody.  8.2 To maintain IAGN future range states of the second states of the second states.	BI as both a group of techne Northern Bald Ibis.  e the development of Nat	ther appropriate bodies for IAGNBI, AEWA, IUCN SSC, BirdLife, RSPB chnical experts and gover IAGNBI tional Northern Bald Ibis IAGNBI	Ongoing Ongoing Ongoing Ongoing action plans where ap Oct.2005	gnated lead coordinating  * es from all current and  * epropriate.  **
for the Northern Ba	8.1 To obtain the endorbody.  8.2 To maintain IAGN future range states of the second states of the second states.	BI as both a group of techne Northern Bald Ibis.  e the development of Nate of	IAGNBI, AEWA, IUCN SSC, BirdLife, RSPB Innical experts and gover IAGNBI Itional Northern Bald Ibis IAGNBI Ination exchange with the	Ongoing Ongoing Ongoing action plans where ap Oct.2005 Southern Bald Ibis W	gnated lead coordinating  * es from all current and  * expropriate.  ** forking Group (SBIWG).
for the Northern Ba	8.1 To obtain the endor body.  8.2 To maintain IAGN future range states of the state of the stat	BI as both a group of techne Northern Bald Ibis.  e the development of Nate of	IAGNBI, AEWA, IUCN SSC, BirdLife, RSPB Inical experts and gover IAGNBI Itional Northern Bald Ibis IAGNBI Ination exchange with the IAGNBI, SBIWG IVERTIFIED TO THE TOTAL INCOME.	Ongoing Ongoing Ongoing Saction plans where ap Oct.2005 Southern Bald Ibis W Ongoing	gnated lead coordinating  * es from all current and  * opropriate.  ** orking Group (SBIWG).  **
for the Northern Ba	8.1 To obtain the endor body.  8.2 To maintain IAGN future range states of the state of the stat	BI as both a group of techne Northern Bald Ibis.  e the development of Nate of the Northern and inform the cooperation and information and information and information an	IAGNBI, AEWA, IUCN SSC, BirdLife, RSPB Inical experts and gover IAGNBI Itional Northern Bald Ibis IAGNBI Ination exchange with the IAGNBI, SBIWG IVERTIFIED TO THE TOTAL INCOME.	Ongoing Ongoing Ongoing Saction plans where ap Oct.2005 Southern Bald Ibis W Ongoing	gnated lead coordinating  * es from all current and  * opropriate.  ** orking Group (SBIWG).  **

Result	Activity		Agencies	Timescale	Cost
			conservation &		
			research institutions		
	9.2 To develop techniq	ues (model) for assessing	g suitable release sites.		
			IAGNBI, research	Feb. 2006 - 2007	***
			institutions		
	9.3 To investigate capti	ve colony splitting as a p	otential technique.		<u>.</u>
			IAGNBI, Zoos,	Feb. 2006	***
			Research institutions		
	9.4 To ensure that no re	eintroductions take place	without full consultation	n with IAGNBI and the	IUCN SSC
	Reintroduction speciali				
	•		IAGNBI, IUCN SSC	Ongoing	*
			Reintroduction SG.		
10. Risk of infection	disease reduced ***				•
	10.1 Veterinary / post-i	nortem protocol assured	for any sick or dead bird	l	
		•	IAGNBI, IOZ, Jerez	Oct.2005	**
			Zoo, Veterinary		
			Institutions.		
	10.2 To build veterinar	y capacity in Morocco, S	yria and Turkey for post	t-mortem work.	
			PNSM, RSPB, IOZ,	Ongoing	**
			Veterinary		
			institutions.		
	10.3 To provide equipm	nent and materials to con	duct veterinary / post-m	ortem work.	
			PNSM, RSPB, IOZ,	Ongoing	**
			Veterinary		
			institutions.		
	10.4 Standardised asses	ssment of risks made in e		nd wildlife)	,
			RSPB, LAS.VET,	05	**
			PNSM		
	10.5 Appropriate waste	protocol at intensive po	I.	all known feeding are	as
	re presented		PNSM	05	*
	10.6 Douira poultry uni	it relocated	<u> </u>	1	
	10.0 Douna pountry un				

Result	Activity		Agencies	Timescale	Cost
			PNSM	05	**
11. Risk of intoxication	reduced ****				•
	11.1 Local farmers que	stioned about use of pest	ticides.		
			PNSM, RSPB	05	*
	11.2 Meetings with farm	mers, teachers etc to rais	e awareness of risks of p	esticides used.	
			PNSM, RSPB	05	
	11.3 To identify key fo	raging areas.			
			PNSM, RSPB	Oct.2005	*
	11.5 Maintain water pro	ovisioning points near co	olonies (Mor).		
			Ongoing		
	11.6 Veterinary / post-i	nortem protocol assured	for any sick or dead bird	d	
			IAGNBI, IOZ, Jerez	Oct.2005	**
			Zoo, Veterinary		
			Institutions.		
	11.7 To build veterinar	y capacity in Morocco, S	Syria and Turkey for pos	t-mortem work.	
			PNSM, RSPB, IOZ,	Ongoing	**
			Veterinary		
			institutions.		
	11.8 To provide equipm	nent and materials to cor	nduct veterinary / post-m		
			PNSM, RSPB, IOZ,	Ongoing	**
			Veterinary		
			institutions.		
13. Hunting stopped **					
	13.3. Signboards placed	d in all feeding areas (Sy	ria & Turkey), maintaine	ed (Morocco).	
14. Risks reduced relate	ed to electric wires and c				
	14.1. Poles are low-risk	of electrocution design		Т	Т
			MIN E and F	05	**
	14.2. Increasing visibility	ity of electric wires in fe	eding areas (Tamri & Bi		T
			MUNICIPALITY,	05	***

Result	Activity		Agencies	Timescale	Cost
			MIN OF ENERGY		
15. Building on or near	to NBI breeding and fee	eding sites restricted. ***	*		
	15.1 Stop the illegal co	nstruction of grottes at o	r near breeding and roos	ting sites.	
	15.2 Restrict and consu	lt with IAGNBI on all to	ourist and hotel developn	nents.	_
		us for all breeding and for Tifnit – MOR, Palmyra		ation to be determined)	in partnership with local
	15.4 Develop a manage	ement plan for Tamri and	Palmyra in partnership	with local communities.	•
	15.5 Initiate training an	d provide equipment for	staff to implement mana	agement plans.	
16. Reservoir construct	ion affecting feeding and	l breeding sites controlle	d. *		
	16.1 Ensure consultation	n with IAGNBI at early	planning stage of all futu	are developments potent	ially effecting NBI.
17. Agriculture and gra	zing regimes maintained	/altered to provide suital	ole feeding areas. ****		
18. Collection of firewo	ood controlled to prevent	destruction or degradati	on of NBI feeding areas.	****	
19. Socio-economic fac	ctors driving land use cha	inges investigated and ac	ddressed in partnership w	ith local communities a	nd stakeholders. ****
20. Habitat requiremen	ts, food availability and f	foraging ecology in the c	urrent range and release	trial sites researched and	d compared. ***
21. Disturbance by milities be discussed at draft sta		l.(suggested for MOR –	Souss-Massa*) - not full	y discussed, but option of	of moving firing range to

## Syria

Result	Activity		Agencies	Timescale	Cost			
1. Breeding success, in	nter and intra specific cor	npetition, and predation	monitored at all exiting b	preeding colonies. ***				
	1.1 To establish and tra	1.1 To establish and train a network of wardens to monitor breeding colonies.						
			MLAE, MAAR,	Ongoing	*			
			SSCW, BLI / BLME					
	1.2 To provide monitor	ing equipment e.g. binoc	culars, telescopes, vehicle	es etc. for use by warden	s.			
			MLAE MAAR,	Oct.2005	*			
			SSCW, RSPB, BLI /					
			BLME, donors					
	1.3 To establish a unifo	rm scientific protocol fo	r monitoring breeding co	lonies.				
			RSPB	Ongoing	-			
2. Provision of unconta	aminated fresh water sou	rces close to breeding sit	tes maintained and impro	ved ***				
	2.3 To investigate the h	ydrology of key availabl	le sources of water.					
			MLAE, MAAR,	JulOct.2005	*			
			SSCW, ACSAD, BLI					
			/ BLME					
	2.4 To make recommer	dations to local authoriti	es on best practices for r	nanaging key available v	vater sources.			
			ACSAD, BLI /	Jul 2005	*			
			BLME					
3. The impact of the in	troduction of new birds t	o existing breeding color	nies researched in captiv	ity during the breeding s	eason. *			
	3.1 To identify suitable	institutions and research	partners to manipulate of	captive colonies.				
			EAZA, IAGNBI	Oct.2005	***			
	3.2 To carry out the res	search required to investi	igate the impact					
			EAZA, IAGNBI,	Oct.2005	***			
			Zoos, Research					
			institutions.					
4. The level of genetic	variation within the capt	ive, semi-wild and wild	populations assessed. **					
	4.1 To develop a proto	col for assessing genetic	variation in Northern Ba	ald Ibis.				
			IAGNBI	Oct.2005				
	4.2 To identify suitable	e institutions and collect	appropriate samples.	•	•			

Result	Activity		Agencies	Timescale	Cost			
			IAGNBI	Oct.2005				
	4.3 To evaluate any ex	4.3 To evaluate any existing data on colony interference by introduced birds e.g. Birecik.						
			IAGNBI, EAZA,	Oct.2005				
			Research Institutions					
5. A comprehensive he	ealth screening conducted	d on all birds prior to rein	troduction. ***					
	5.1 To establish a proto	col of health screening for	or Northern Bald Ibis pri	or to reintroduction.				
			IAGNBI, IOZ, Jerez	Oct.2005	*			
			Zoo, Veterinary					
			Institutions.					
	5.2 To conduct a diseas	e risk analysis as part of	a feasibility study prior	to reintroduction.				
			IUCN SSC	Oct.2005	**			
			Reintroduction SG,					
			IAGNBI					
	5.4 To provide equipme	ent and materials to cond	uct health assessment of	the birds.				
			Min of Env,	Oct.2005	***			
			Veterinary					
			institutions.					
7. A captive population	n maintained with health	, inbreeding and age struc	cture managed. ***					
	7.1 To develop and mai	intain separate captive Ea	astern and Western popu	lations until further rese	arch clarifies their			
	relationship.		• •					
			EAZA, IAGNBI,	Ongoing	*			
			Zoos					
	7.2 Conduct genetic res	search to clarify the relati	onships between the Eas	tern and Western popul	ations.			
		·	EAZA, IAGNBI,	Oct.2005	*			
			Zoos, Research					
			Institutions					
	7.3 Increase the number	r of the captive Eastern p	opulation to 200 – 250 b	oirds.				
		•	EAZA, IAGNBI,	Oct.2005	**			
			Zoos					
	7.4 Investigate other No	orthern Bald Ibis holders	for the Eastern population	on.	•			
			EAZA, IAGNBI,	Oct.2005	**			

Result	Activity		Agencies	Timescale	Cost			
			Zoos					
	7.5 Investigate the orig	7.5 Investigate the origin of all Eastern population birds held in captivity.						
			EAZA, IAGNBI,	Oct.2005	**			
			Research Institutions.					
		hrough international coor	rdination and cooperation	n promoted by the Inter	national Advisory Group			
for the Northern Bald								
	8.1 To obtain the endor	sement of AEWA and or	ther appropriate bodies for	or IAGNBI as the desig	gnated lead coordinating			
	body.							
			IAGNBI, AEWA,	Ongoing	*			
			IUCN SSC, BirdLife,					
			RSPB					
	8.2 To maintain IAGN	BI as both a group of tech	hnical experts and gover	nmental representatives	s from all current and			
	future range states of th	ne Northern Bald Ibis.						
			IAGNBI	Ongoing	*			
	8.3 IAGNBI to promote	e the development of Na	tional Northern Bald Ibis	action plans where app	propriate.			
			, IUCN SSC ? BLI /	Oct.2005	**			
			BLME ?IAGNBI					
	8.4 IAGNBI to maintai	n cooperation and inforn	nation exchange with the	Southern Bald Ibis Wo				
			IAGNBI, SBIWG	Ongoing	**			
9. Techniques for the	establishment of new colo	onies by reintroduction in	nvestigated. **					
	9.1 To establish protoc	ols for creating both sede	entary and migratory Nor	thern Bald Ibis populat				
			IAGNBI, IUCN SSC	Ongoing	****			
			Reintroduction SG,					
			conservation &					
			research institutions					
	9.2 To develop techniq	ues (model) for assessing	g suitable release sites.					
			IAGNBI, research	Feb. 2006 - 2007	***			
			institutions					
	9.3 To investigate capt	ive colony splitting as a p	potential technique.					
			IAGNBI, Zoos,	Feb. 2006	***			
			Research institutions					

Result	Activity		Agencies	Timescale	Cost			
			without full consultation	with IAGNBI and the	e IUCN SSC			
	Reintroduction specialis	Reintroduction specialist group.						
			IAGNBI, IUCN SSC	Ongoing	*			
			Reintroduction SG.					
10. Risk of infection	disease reduced ***							
	10.1 Veterinary / post-n	nortem protocol assured	for any sick or dead bird					
			IAGNBI, IOZ, Jerez	Oct.2005	**			
			Zoo, Veterinary					
			Institutions.					
	10.2 To build veterinary	y capacity in Morocco, S	Syria and Turkey for post	-mortem work.				
			Min of Env, IOZ,	Oct.2005	**			
			Veterinary					
			institutions.					
	10.3 To provide equipm	nent and materials to con	duct veterinary / post-me	ortem work.				
			Min of Env, IOZ,	Oct.2005	**			
			Veterinary					
			institutions.					
	10.4 Standardised asses	sment of risks made in e	each country (domestic a	nd wildlife)				
			MLAE	05	**			
11. Risk of intoxicat	tion reduced ****							
	11.1 Local farmers ques	stioned about use of pest	icides.					
			MLAE, SSWC,	Jul 2005	**			
			ICARDA					
	11.2 Meetings with farm	ners, teachers etc to raise	e awareness of risks of p	esticides used.				
			MLAE, SSWC	Jul 2005	**			
	11.3 To identify key for	raging areas.						
			MLAE, SSCW, BLI	Ongoing	**			
			/ BLME					
	11.4 Quality of water so	ources monitored each ye	ear (Mor).					
		-	MAAR, MLAE	05	*			
			MIM, IVRIG,					

Result	Activity		Agencies	Timescale	Cost			
			ACSAD					
	11.6 Veterinary / post-mortem protocol assured for any sick or dead bird							
			MLAE, MAAR, IOZ,	Oct.2005	**			
			Veterinary					
			institutions.					
	11.7 To build veterinar	y capacity in Morocco, S	yria and Turkey for post	t-mortem work.	•			
			Min of Env, IOZ,	Oct.2005	**			
			Veterinary					
			institutions.					
	11.8 To provide equipm	nent and materials to con	duct veterinary / post-m	ortem work.	·			
			MLAE, MAAR,	Oct.2005	**			
			IOZ, Veterinary					
			institutions.					
12. Reduce impact of p	oredators *				·			
	12.1 Surveillance of an	y predation events.						
			MLAE, SSWC, BLI	ongoing	**			
			/ BLME					
	12.2 Control measures	taken (for special cases)						
13. Hunting stopped **	***							
		ny potential hunting and	define all feeding areas.					
			MLAE, MAAR,	ongoing	**			
			SSWC					
	13.2. Meetings (sensitis	sation) with hunters and	schools.		•			
	•		MLAE, MAAR	2005 and 2006	*			
			SSWC					
	13.3 Preparation of an	official statement by enfo	orcement Syrian authorit	ies stating the strict for	rbiddance of hunting in			
	the ibis breeding area	·	·	-				
	MLAE, MAAR, SSWO	C						
	13.4. Signboards placed	d in all feeding areas (Sy	ria & Turkey), maintaine	ed (Morocco).				
			2,.	,				

Result	Activity		Agencies	Timescale	Cost		
			ortance of NBI and hunti	ng laws (Syria & Moro	occo) and produce		
	posters/calendars (Turk	(Turkey).					
		T	1	1.00.0	1		
			MLAESSWC	2005 and 2006	***		
	13.6 Identify and close	e all trophy shops (Syria)	1				
	15.0. Identify and close	in troping shops (Syria)	MLAE, SSWC,	2005			
			MAAR	2002			
	13.7. Improved hunting	law enforcement	1				
			MLAE, SSWC,	2005 and 2006	***		
			MAAR				
	13.8. Involve and train	local hunters in wardeni	ng, ecotourism etc.				
			MLAE, SSWC, BLI	2005	**		
			/ BLME				
14. Risks reduced rela	ated to electric wires and c						
	14.3. NBI considered d	uring any new construct	ion of wind generators a	nd roads in feeding zor	nes.		
			MLAE, SSWC,				
			MIN.				
			TRANSPORTATIO				
15 D '11'	, MDI 1 1' 1.0	1	N				
15. Building on or nea	ar to NBI breeding and fee						
	15.2 Restrict and consu	ilt with IAGNBI on all to	ourist and hotel developm				
	15 2 Duntantal anno 144		MLAE, SSCW	2005	) :		
		tus for all breeding and f z Tifnit – MOR, Palmyra		iation to be determined	) in partnership with local		
	Communities. (Tanin &		MAAR, MLAE,	2005	*		
			SSCW, BLI / BLME,	2003			
			FIRDOS				
	15.4 Develop a manage	ement plan for Tamri and	d Palmyra in partnership	with local communitie	S.		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>r</u>	MAAR, MLAE,	2005	**		
			SSCW, BLI / BLME,				

Result	Activity		Agencies	Timescale	Cost				
			FIRDOS						
	15.5 Initiate training and provide equipment for staff to implement management plans.								
			MAAR, MLAE,	2006	***				
			SSCW, BLI / BLME						
16. Reservoir construct	ion affecting feeding and	l breeding sites controlle	d. *						
	16.1 Ensure consultatio	n with IAGNBI at early	planning stage of all futu	ire developments potenti	ially effecting NBI.				
			MAAR, MLAE,	2005 and 2006	-				
			SSCW						
17. Agriculture and gra	zing regimes reformed i	n order to achieve sustai	nable exploitation of ran	gelands and stop deserting	fication****				
maintained/altered to pr	rovide suitable feeding a	reas. ****							
			cess rule (i.e., pioneeristi						
	Palmyra project, and in	the process of being app	olied in the buffer zone o	f Al Talila reserve (Palm	nyra)				
17.2. Applying the refo	rm of land tenure attemp	ted in Palmyra to all pro	tected areas of Syria						
	orm of land tenure attemp								
18. Collection of firewo	ood controlled to prevent	destruction or degradati	on of NBI feeding areas.	****					
19. Socio-economic fac	ctors driving land use cha	inges investigated and ad	ldressed in partnership w	rith local communities ar	nd stakeholders. ****				
20. Habitat requirement	ts, food availability and f	foraging ecology in the c	urrent range and release	trial sites researched and	l compared. ***				

## Turkey

Result	Activity		Agencies	Timescale	Cost			
1. Breeding success	s, inter and intra specific cor	npetition, and predation r	monitored at all exiting b	oreeding colonies. ***				
	1.1 To establish and tra	1.1 To establish and train a network of wardens to monitor breeding colonies.						
			Min of Env &	Oct.2005	*			
			Forestry, DD					
	1.2 To provide monitor	ing equipment e.g. binoc	ulars, telescopes, vehicle	es etc. for use by warden	ıs.			
			Min of Env &	Oct.2005	*			
			Forestry, DD, RSPB					
	1.3 To establish a unifo	1.3 To establish a uniform scientific protocol for monitoring breeding colonies.						
			Min of Env &	Ongoing	-			
			Forestry, DD					
3. The impact of the	e introduction of new birds	to existing breeding color	nies researched in captiv	ity during the breeding s	season. *			
-	3.1 To identify suitable	institutions and research	partners to manipulate	captive colonies.				
			EAZA, IAGNBI	Oct.2005	***			
	3.2 To carry out the re	search required to investi	gate the impact					
	-		EAZA, IAGNBI,	Oct.2005	***			
			Zoos, Research					
			institutions.					
4. The level of gene	etic variation within the capt	tive, semi-wild and wild p	opulations assessed. **					
	4.1 To develop a proto	col for assessing genetic	variation in Northern Ba	ald Ibis.				
			IAGNBI	Oct.2005				
	4.2 To identify suitable	4.2 To identify suitable institutions and collect appropriate samples.						
			IAGNBI	Oct.2005				
	4.3 To evaluate any ex	4.3 To evaluate any existing data on colony interference by introduced birds e.g. Birecik.						
			IAGNBI, EAZA,	Oct.2005				
			Research Institutions					
5. A comprehensive	e health screening conducted	d on all birds prior to rein	troduction. ***	1	1			
F		ocol of health screening for		ior to reintroduction.				
			IAGNBI, IOZ, Jerez	Oct.2005	*			
			Zoo, Veterinary					

Result	Activity		Agencies	Timescale	Cost		
			Institutions.				
	5.2 To conduct a disease risk analysis as part of a feasibility study prior to reintroduction.						
			IUCN SSC	Oct.2005	**		
			Reintroduction SG,				
			IAGNBI				
	5.3 To build capacity in Turkey and Morocco on Health screening techniques						
			Min of Env &	Oct.2005	**		
			Forestry, IOZ,				
			Veterinary				
			institutions.				
	5.4 To provide equipme	ent and materials to cond	uct health assessment of	f the birds.			
			Min of Env &	Oct.2005	***		
			Forestry, Veterinary				
			institutions.				
7. A captive population	on maintained with health	, inbreeding and age stru	cture managed. ***				
		intain separate captive E		lations until further res	search clarifies their		
	relationship.						
			EAZA, IAGNBI,	Ongoing	*		
			Zoos				
	7.2 Conduct genetic res	search to clarify the relati	onships between the Ea	stern and Western pop	ulations.		
			EAZA, IAGNBI,	Oct.2005	*		
			Zoos, Research				
			Institutions				
	7.3 Increase the number of the captive Eastern population to 200 – 250 birds.						
			EAZA, IAGNBI,	Oct.2005	**		
			Zoos				
	7.4 Investigate other Northern Bald Ibis holders for the Eastern population.						
			EAZA, IAGNBI,	Oct.2005	**		
			Zoos				
	7.5 Investigate the orig	in of all Eastern populati	on birds held in captivity	у.			
			EAZA, IAGNBI,	Oct.2005	**		

Result	Activity		Agencies	Timescale	Cost				
			Research Institutions.						
	7.6 Build the capacity at Birecik to support and increase their population to 150 birds (e.g. removing trees, expanding								
	cages and promoting go	cages and promoting good husbandry).							
			Min of Env &	Ongoing	***				
			Forestry, DD, RSPB, EAZA.						
8. The conservation	of the Northern Bald Ibis to	hrough international coo	rdination and cooperation	n promoted by the Inter	rnational Advisory Group				
for the Northern Balo	d Ibis (IAGNBI). ****								
	8.1 To obtain the endor	8.1 To obtain the endorsement of AEWA and other appropriate bodies for IAGNBI as the designated lead coordinating							
	body.								
			IAGNBI, AEWA,	Ongoing	*				
			IUCN SSC, BirdLife,						
			RSPB						
			hnical experts and gover	nmental representative	s from all current and				
	future range states of the	ne Northern Bald Ibis.	1						
			IAGNBI	Ongoing	*				
	8.3 IAGNBI to promot	8.3 IAGNBI to promote the development of National Northern Bald Ibis action plans where appropriate.							
			IAGNBI	Oct.2005	**				
	8.4 IAGNBI to maintai	8.4 IAGNBI to maintain cooperation and information exchange with the Southern Bald Ibis Working Group (SBIWG)							
			IAGNBI, SBIWG	Ongoing	**				
9. Techniques for the	e establishment of new col	•							
	9.1 To establish protoc	9.1 To establish protocols for creating both sedentary and migratory Northern Bald Ibis populations in suitable habitat.							
			IAGNBI, IUCN SSC	Ongoing	****				
			Reintroduction SG,						
			conservation &						
			research institutions						
	9.2 To develop techniq	ues (model) for assessing	g suitable release sites.						
			IAGNBI, research	Feb. 2006 - 2007	***				
			institutions						
	9.3 To investigate capt	ive colony splitting as a p	potential technique.						
			IAGNBI, Zoos,	Feb. 2006	***				

Result	Activity		Agencies	Timescale	Cost		
			Research institutions				
	9.4 To ensure that no reintroductions take place without full consultation with IAGNBI and the IUCN SSC						
	Reintroduction specialist group.						
			IAGNBI, IUCN SSC	Ongoing	*		
			Reintroduction SG.				
10. Risk of infection d	lisease reduced ***						
	10.1 Veterinary / post-i	mortem protocol assured	for any sick or dead bird				
			IAGNBI, IOZ, Jerez	Oct.2005	**		
			Zoo, Veterinary				
			Institutions.				
	10.2 To build veterinar	y capacity in Morocco, S	Syria and Turkey for pos				
			Min of Env &	Ongoing	**		
			Forestry, IOZ,				
			Veterinary				
			institutions.				
	10.3 To provide equipr	nent and materials to con	nduct veterinary / post-m	ortem work.			
			Min of Env &	Ongoing	**		
			Forestry, IOZ,				
			Veterinary				
			institutions.				
	10.4 Standardised asses	ssment of risks made in	each country (domestic a	•			
			MEF	05	**		
11. Risk of intoxicatio							
	11.1 Local farmers questioned about use of pesticides.						
			Min of Env, DD,				
			RSPB				
	11.2 Meetings with farmers, teachers etc to raise awareness of risks of pesticides used.						
			MIN, EAV, FOR,	05	**		
			DD, AGR				
	11.3 To identify key fo	raging areas.					
			Min of Env, DD,	Ongoing	*		

Result	Activity		Agencies	Timescale	Cost		
			RSPB				
	11.6 Veterinary / post-mortem protocol assured for any sick or dead bird						
			IAGNBI, IOZ, Jerez	Oct.2005	**		
			Zoo, Veterinary				
			Institutions.				
	11.7 To build veterinary capacity in Morocco, Syria and Turkey for post-mortem work.						
			Min of Env &	Ongoing	**		
			Forestry, IOZ,				
			Veterinary				
			institutions.				
	11.8 To provide equipm	nent and materials to cor	duct veterinary / post-m				
			Min of Env &	Ongoing	**		
			Forestry, IOZ,				
			Veterinary				
			institutions.				
12. Reduce impact of	<u> </u>						
	12.1 Surveillance of an	y predation events.					
			DD, RSPB, BHKD	Ongoing	**		
13. Hunting stopped *							
	13.2. Meetings (sensitis	sation) with hunters and	schools.				
			MUNICIPALITY	ongoing	*		
	13.3. Signboards placed in all feeding areas (Syria & Turkey), maintained (Morocco).						
			DD		**		
	13.6. Improved hunting	law enforcement					
			N AGRICULTURE				
14. Risks reduced rela	ted to electric wires and c	ollision *					
	14.1. Poles are low-risk	of electrocution design	(Morocco & Turkey)				
			MIN E and F	05	**		
	14.2. Increasing visibili	ity of electric wires in fe	eding areas (Tamri & Bi	recik)			
			MUNICIPALITY,	05	***		

Result	Activity		Agencies	Timescale	Cost		
			MIN OF ENERGY				
	14.3. NBI considered during any new construction of wind generators and roads in feeding zones.						
			MIN ENU and MIN,	05	**		
			MIN ENERGY				
15. Building on or nea	r to NBI breeding and fee	eding sites restricted. ***	*				
	15.3 Protected area stat	tus for all breeding and for	eeding areas (best design	ation to be determined):	in partnership with local		
	communities. (Tamri &	z Tifnit – MOR, Palmyra	-SYR, $+ ?TUR$ )				
	15.5 Initiate training and provide equipment for staff to implement management plans.						
16. Reservoir construc	ction affecting feeding and	d breeding sites controlle	d. *				
	16.1 Ensure consultation with IAGNBI at early planning stage of all future developments potentially effecting NBI.						
17. Agriculture and gr	azing regimes maintained	/altered to provide suitab	ole feeding areas. ****				
19. Socio-economic fa	ctors driving land use cha	anges investigated and ac	ldressed in partnership w	rith local communities ar	nd stakeholders. ****		
Promotion of alternati	ve sustainable grazing reg	gimes and energy use, co	upled with promotion of	socio-economic develop	ment of local		
community							
20. Habitat requiremen	nts, food availability and	foraging ecology in the c	urrent range and release	trial sites researched and	l compared. ***		

## 7 – Implementation

The International Advisory Group on Northern Bald Ibis (IAGNBI) could act as Species working group and monitor the implementation of the actions mentioned in the tables if funding is available.

Since 1998 regular monitoring committee meetings have been held in Souss Massa National Park to monitor the activities carried out in the Bald Ibis conservation project. A similar thing could be established in Syria and Turkey.

## 8 – References and the most relevant literature

- SERRA G. 2002. Proposal for an action plan to protect wildlife of Palmyrean desertic steppe. FAO report project GCP/SYR/009/ITA prepared upon request of Syrian Ministry of Environment (available at FAO Rep. Syria).
- SERRA G. 2003. Discovery of Northern Bald Ibises in Syria. World Birdwatch (BirdLife International magazine), 25(1): 10-13. Serra G., Abdallah M., Abdallah A., Al Qaim G., Fayed T., Assaed A., Williamson D. 2003. Discovery of a relict breeding colony of Northern Bald Ibis *Geronticus eremita* in Syria: still in time to save the eastern population? *Oryx*, 38 (1): 1-7.
- SERRA G., BATELLO C., WILLIAMSON D. 2003. From Indifference to Awareness. FAO publication (available at FAO Hqs, Rome, Italy)
- GESNER, C. (1555): Icones Avium omnium quae in Historia Avium Conradi Gesneri describuntur. Christoffel Froschouer Zürich
- PEGORARO, K. (1996 a): Der Waldrapp. Vom Ibis, den man für einen Raben hielt. 144 pp. Wiesbaden. AULA Verlag.
- PEGORARO, K., & M. FÖGER (1999): The Northern Bald Ibis *Geronticus eremita* in Europe: A Historical Review In: Northern Bald ibis *Geronticus eremita*. 2nd EEP Studbook (BÖHM, C. ed.) Alpenzoo Innsbruck-Tirol: 10 20.
- AKÇAKAYA, H.R. (1990): Bald Ibis *Geronticus eremita* population in Turkey: an evaluation of the captive breeding project for reintroduction. Biol. Cons. 51: 225-237.
- DANFORD, C.G. (1880): A further contribution to the ornithology of Asia Minor. Ibis (4) 4: 81-99.
- KUMERLOEVE, H. (1962): Zur Geschichte der Waldrapp-Kolonie in Birecik am oberen Euphrat. J. Ornithol. 103: 389-398.
- KUMERLOEVE, H. (1984): The Waldrapp, *Geronticus eremita* (Linnaeus, 1758): historical review, taxonomic history, and present status. Biol. Cons. 30: 363-373.Akcakaya 1992
- BÖHM, C. (1999): (Ed) Northern Bald Ibis *Geronticus eremita*, 2nd EEP Studbook 1999: 52-64. Alpenzoo, Innsbruck-Tirol
- BOWDEN, C.G.R., A. AGHNAJ, K.W. SMITH & M. RIBI (2003): The status and recent breeding performance of the critically endangered Northern Bald Ibis *Geronticus eremita* population on the Atlantic coast of Morocco. Ibis 145: 419-431.
- FELLOUS, A. (2004): a short review of the histrical distribution of the Norterhn Bald ibis (geronticus eremita in Algeria. in IAGNBI newsletter3 (Boehm, C. Ed.).48-49.-