



THIRD MEETING OF THE TECHNICAL COMMITTEE OF THE AGREEMENT ON THE
CONSERVATION OF AFRICAN-EURASIAN MIGRATORY WATERBIRDS (AEWA)
TANZANIA, 27-28 MAY 2002

**AGREEMENT ON THE CONSERVATION OF AFRICAN-EURASIAN
MIGRATORY WATERBIRDS (AEWA)**

REGISTER OF INTERNATIONAL PROJECTS

The *Register of International Projects* was established by the 1st Meeting of Parties to the Agreement on the Conservation of African-Eurasian Migratory Waterbirds. The aim of the Register is to provide a list and contact details of all international cooperation projects (including international legislation, Agreements etc) which are being undertaken within the Agreement Area in furtherance of the objectives of the AEWA. The criteria for the inclusion of projects on the Register are as follows:

- i) the project must contribute significantly and directly to the Fundamental Principles of the Agreement (i.e. maintaining migratory waterbird species in a favourable conservation status or restoring them to such a status; it could involve species or habitat conservation, management of human activities, research or monitoring, education or information) – see Agreement text for details; and
- ii) the project must involve at least two countries in one the following international cooperation activities: information exchange, cooperative research, exchange of expertise or financial assistance; and
- iii) at least one of the countries involved must be a Contracting Party to the Agreement.

The Register will be reviewed at each meeting of the Agreement's Technical Committee, to add new projects and to remove completed or inactive projects. Proposals for additions should be submitted to the Agreement Secretariat.

Sub-projects of projects listed on the Register are not included separately.

The World Wide Web site and e-mail addresses for the lead partner in each project are provided (where available), to facilitate further cooperation.

The key partner organisations listed for each project are authorised by the Meeting of the Parties to use the Agreement logo in association with the project, and (upon request) will be provided by the Agreement Secretariat with a displayable "Certificate of Endorsement".

N	Project title	Key Partners (lead agency first)	Description	Status
SPECIES CONSERVATION				
1	Guideline on <i>Avoidance of Introductions of Non-native Migratory Waterbird Species</i> .	UNEP/ AEWA and Just Ecology	<p>The Guideline will cover the following subjects:</p> <ul style="list-style-type: none"> -policy on introduction of species (including legislation) -avoidance of accidental escape of captive birds of non-native species -management/control measures for existing populations of wild non-native migratory waterbird species. <p>In addition, a brochure will be prepared dealing with the Agreement and the issue of non-native species.</p> <p>A Project proposal on Conservation Guidelines and Brochure is compiled so far.</p>	<p>ongoing</p> <p>Starting date: 1st of May 2002 - End date: 1st of December 2002</p>
2	Guideline on <i>National Legislation for Migratory Waterbird Conservation</i>	UNEP/ AEWA and IUCN	A new Conservation Guideline will be developed to assist countries in reviewing and amending their national legislation covering migratory waterbird conservation.	<p>ongoing</p> <p>Started in March 2002 and will be ready in November 2002.</p>
3	Program for the Conservation of Arctic Flora and Fauna (CAFF). (www.grida.nolcaff)	CAFF Secretariat (CAFF@nattfs.is), Arctic region countries.	<i>Overview of the Conservation of Migratory Arctic Breeding Birds Outside the Arctic</i> published by CAFF in 1998. Workshop planned for 2000 to plan implementation of recommendations.	To delete this project

4	Convention on Biological Diversity (CBD). (www.biodiv.org)	CBD Secretariat (secretariat@biodiv.org) and Contracting Parties.	The first global comprehensive Agreement to address all aspects of biological diversity: genetic resources, species and ecosystems. The CBD covers many issues of direct relevance to migratory waterbirds.	To delete this project
N	Project Title	Key Partners (lead agency first)	Description	Status
5	Convention on International Trade in Endangered Species of wild fauna and flora (CITES; Washington, 1973) (www.wcmc.org.uk/CITES)	CITES Secretariat (cites@unep.ch) and Contracting Parties.	International Convention to regulate trade in endangered species (and species that may become so unless their exploitation is controlled), which includes migratory waterbird species.	To delete this project
6	Convention on the Conservation of Migratory Species of Wild Animals (CMS). (www.wcmc.org.uk/cms).	CMS Secretariat (cms@unep.de) and Contracting Parties.	International convention providing special measures for globally endangered migratory species, and Agreements (including the AEWA) for species of unfavourable status requiring international cooperation.	To delete this project
7	EC Directive (79/409/EEC) on the Conservation of Wild Birds.	European Commission and EU member States.	International legal instrument to protect populations of wild birds throughout the EU, including regulations on taking, and the establishment of Special Protection Areas.	To delete this project
8	MoU on the conservation of the Siberian crane (<i>Grus leucogeranus</i>). (www.wcmc.org.uk/cms).	CMS Secretariat (cms@unep.de), International Crane Foundation, range states.	MoU between range states and concerned organisations. An action plan has been prepared and is being implemented. Regular meetings.	To amend this project as follows: GEF project on the conservation of Siberian Crane, full size project is approved. (more detailed information needed from Doug Hykle)

9	MoU on the conservation of the slender-billed curlew (<i>Numenius tenuirostris</i>). (www.wcmc.org.uk/cms).	CMS Secretariat (cms@u_nep.de), UNEP/ AEWA Secretariat, BirdLife International, range states.	MoU between range states and concerned organisations. An action plan has been prepared and is being implemented. Regular meetings.	To be amended indicating that the first Range State meeting will be held during COP7.
10	Ducks, Geese, Swans and Screamers: an Action Plan for the Conservation of Anseriiformes. (www.greenchannel.org/wwt/research/publications/twsg)	Threatened Waterfowl Specialist Group, United Kingdom (Wildfowl and Wetlands Trust), Wetlands International (contact: Mr. Liewe Haanstra: l.haanstra@ibn.dlo.nl), IUCN-SSC.	1 st preliminary draft of an international (global) action plan being prepared.	Wrote an E-mail to Mr. Haanstra and asked for update
N	Project title	Key Partners (Lead Agency first)	Description	Status
11	Action Plans for (Globally) Threatened Birds in Europe.	BirdLife International (birdlife@birdlife.org.uk), Wetlands International, Council of Europe, European range states. Donors: United Kingdom (Royal Society for the Protection of Birds), EU-LIFE programme. Contact: U.Gallo-Orsi@birdlife.agro.nl	International Species Action Plans have been developed and are being implemented for: <i>Pygmy Cormorant</i> , <i>Dalmation Pelican</i> , <i>Lesser White Fronted Goose</i> , <i>Red Breasted Goose</i> , <i>Marbled Teal</i> , <i>White Headed Duck</i> , <i>Slender Billed Curlew</i> , <i>Audouin's Gull</i> , <i>Bittern</i> , <i>Ferruginous Duck</i> , <i>Steller's Eider</i> , <i>Fulica Cristata</i> , <i>Porphyrio porphyrio</i> , <i>Puffinus mauretanicus</i> , <i>Sterna Dougalli</i>	ongoing
12	EU Action plans for huntable species (Annex II of Birds Directive) of unfavourable conservation status.	European Commission and EU member States. Contact: U.Gallo-Orsi@birdlife.agro.nl ⇒ forwarded by U. Gallo-Orsi to Mr. O'Sullivan and Mr. Pritchard	Action plans are in preparation for <i>Anas querquedula</i> , <i>Anas acuta</i> , <i>Netta rufina</i> , <i>Tringa totanus</i> , <i>Numenius arquata</i> , <i>Limosa limosa</i> , <i>Lymnocyptes minimus</i> , <i>Scolopax rusticola</i> .	Wrote an E-mail to Mr. Gallo-Orsi and asked for update

13	International Management Plan for Greenland White-fronted Goose (<i>Anser albifrons flavirostris</i>)	Iceland, Ireland, Greenland, United Kingdom	Management plan developed in 1996, involving all four range States, to enhance the conservation status of the species on its breeding grounds in W. Greenland, its staging areas in Iceland and its wintering grounds in Ireland and UK. The plan also addresses conflicts with human activities (agriculture).	to be deleted
14	Priority Action for Black-Crowned Cranes (<i>Balearica pavonica</i>): community awareness and conservation planning	International Crane Foundation, Wetlands International Contact: Richard Beilfuss: rich@savingcranes.org	Community awareness and conservation projects in the Inner Niger Delta region of Mali (illegal trade of cranes) and the Senegal River Valley (impact of agricultural development on cranes); implementation of Black Crowned Crane Action Plan	ongoing
N	Project title	Key Partners (Lead Agency first)	Description	Status
15	Conservation planning and capacity building for Wattled Cranes and wetlands in southern Africa	International Crane Foundation (Richard Beilfuss: rich@savingcranes.org), South Africa Crane Working Group, BirdLife Botswana Crane Working Group, Natural History Museum of Malawi, Malawi Ornithological Society, Malawi Wildlife Society, Museum Nacional de História Natural (Angola), University of Angola-Luanda, Ornithology Laboratory of the Center for Research on Natural Sciences, Bukavu (D.R. Congo)	Regional status surveys; field research on breeding and feeding ecology of Wattled Cranes; development of regional conservation action plan	ongoing
16	The status and ecology of Wattled Cranes and waterbirds in the Zambezi Delta	International Crane Foundation (Richard Beilfuss: rich@savingcranes.org), Museum of Natural History-Mozambique	Aerial and ground surveys to assess population structure and breeding success; assess abiotic and biotic attributes of key habitats used; provide recommendations for improving habitat quality.	ongoing
17	The status and ecology of Wattled Cranes in Zambia	International Crane Foundation (Richard Beilfuss: rich@savingcranes.org), WWF Zambia Wetlands Program, Zambian Wildlife Authority, South Africa Crane Working Group	Intensive nationwide aerial and ground surveys, assess long-term changes in the hydrology and vegetation of Kafue Flats and impact of biodiversity; raise awareness about Wattled Cranes and wetland bio-diversity through community outreach programs.	ongoing

18	Community-based conservation of Grey Crowned Cranes and wetlands in the Lake Victoria basin of East Africa	International Crane Foundation (Richard Beilfuss: rich@savingcranes.org), Kipsaina Wetlands Conservation Group (Kenya), the Wildlife Clubs of Uganda, National Museums of Kenya, Makerere University Institute of Environment and Natural Resources.	Engage school children and young adults in conservation awareness programs; pilot projects demonstrating the wise-use of wetlands; monitoring of Grey Crowned Cranes and their wetland habitats.	ongoing
19	Review of the status of introduced non-native waterbird species in the Agreement Area (1998-99).	United Kingdom (British Trust for Ornithology (m.rehfishch@bto.org), Central Science Laboratory), range states throughout Agreement Area. Donor: United Kingdom (DETR).	The report was finalised in 2000.	ongoing
20	Status report on the introduced ruddy duck (<i>Oxyura jamaicensis</i>).	Wetlands International (post@wetlands.agro.nl), United Kingdom (Wildfowl and Wetlands Trust), Range States. Donor: United Kingdom (JNCC). Contact: l.haanstra@alterra.wag-ur.nl	Status reports are compiled biannually for all AEWA range states where the presence of this introduced species from North America has been recorded.	Wrote an E-mail to Mr. Haanstra and asked for update
N	Project title	Key Partners (Lead Agency first)	Description	Status
21	Development of an Action Plan for the Great Snipe (<i>Gallinago media</i>) and the Sociable Plover (<i>Chettusia gregaria</i>), Black-Winged Pratincole	UNEP/ AEWA and BirdLife International (contact: U.Gallo-Orsi@birdlife.agro.nl)	International Action Plan for a.) Great Snipe b.) Sociable Plover c.) Black-Winged Pratincole are under development. Starting date: 1 st of March 2002 End date/final version ready by: 31 st of December.	ongoing
HABITAT CONSERVATION				

22	GEF PDF-B Project Enhancing Conservation of the Critical Network of Wetlands required by migratory waterbirds on the African-Eurasian Flyways	Executing agency: Wetlands International (baker@wetlands.agro.nl) Implementing agency: UNEP/ GEF; others involved: BirdLife International, Ramsar Bureau and UNEP/ AEWA Secretariat	The project will focus on the network of critical network areas required by migratory waterbirds along the African-Eurasian flyway.	Full size project will be submitted to the GEF Secretariat in June 2002.
23	Ramsar Convention on Wetlands of International Importance especially as waterfowl habitat. (iucn.org/themes/ramsar).	Ramsar Convention Bureau (ramsar@ramsar.org), Contracting Parties and Partner NGOs (BirdLife International, IUCN, Wetlands International and WWF).	International convention to conserve wetlands, including habitats of AEWA species, through designations of sites to the Ramsar List, wise use of wetlands, reserves and training, international cooperation and reporting. The Ramsar Database of designated Ramsar sites is managed by Wetlands International (www.wetlands.agro.nl) under contract to the Ramsar Bureau.	to be deleted
N	Project title	Key Partners (Lead Agency first)	Description	Status
24	Convention on the Conservation of European Wildlife and Natural Habitats (Bern Convention).	Council of Europe and Contracting Parties.	International convention to maintain populations of wild flora and fauna, including endangered and vulnerable migratory species (includes migratory waterbirds).	to be deleted
25	EC Directive (92/43/EEC) on the Conservation of Natural Habitats and of wild flora and fauna.	European Commission and EU member States.	International legal instrument for the protection of natural habitats throughout the EU, including the establishment of a network of Special Areas of Conservation (NATURA 2000).	to be deleted

26	Important Bird Areas programme.	BirdLife International (birdlife@birdlife.org.uk). Contact: U.Gallo-Orsi@birdlife.agro.nl → Lincoln Fishpool	Inventory of sites critical for the conservation of birds, including migratory waterbirds, raptors etc., worldwide. National IBA programmes operational in over 100 countries, with regional inventories published for Europe, the Middle East and Africa, covering some 5,230 IBAs; data are held in a dedicated database. Summary inventory for Asia due to be published late 2002. Americas programme well advanced; those for the Pacific and Antarctic underway or imminent.	ongoing
27	Habitats for Birds in Europe.	BirdLife International (birdlife@birdlife.org.uk). Contact: U.Gallo-Orsi@birdlife.agro.nl → Mr. Szaboles	Action Plans for the 8 most important habitats for birds in Europe, including migratory waterbird habitats.	Wrote an E-mail to Mr. Gallo-Orsi and asked for update
28	European Habitat Conservation Stamp programme.	FACE (face.europe@infoboard.be), Wetlands International, Ducks Unlimited and donor and recipient countries. Contact: Kai-Uwe Wolscheid, conservation@face-europe.org	Stamp scheme to raise funds from European hunters for the conservation of waterbird habitats.	Wrote an E-mail to Mr. Wolscheid and asked for update
29	United Kingdom Habitat Conservation Stamp Programme.	United Kingdom (Wildlife Habitat Trust (wht@basc.demon.co.uk)), Wetlands International and recipient countries. Contact: Michael Smart: smartmike@smartmike@tsnet.co.uk	Stamp scheme to raise funds from UK hunters for habitat conservation. Support to projects to conserve key habitats within the range of UK migratory waterbirds.	Wrote E-mail to Mr. Smart and asked for update
N	Project title	Key Partners (Lead Agency first)	Description	Status
30	Wadden Sea Trilateral Agreement.	Common Wadden Sea Secretariat, Denmark, Germany, The Netherlands.	Trilateral Agreement covering management, monitoring and research for this internationally important coastal wetland.	to be deleted
31	Restoration of the Zam-Pusztá wetlands, Hungary (1998-2000). (www.wetlands.agro.nl).	Hungary (Hortobágy National Park Authority), Wetlands International (post@wetlands.agro.nl). Donor: The Netherlands (LNV)	Restoration of important habitat for waterbirds (breeding and migratory).	to be deleted

32	Central European Peatland Project (1999-2002). (www.wetlands.agro.nl).	Wetlands International (post@wetlands.agro.nl), Denmark (Danish National Museum), International Mire Conservation Group, Germany (Greifswald University), The Netherlands (DLO Institutes), central European countries. Donors: The Netherlands, Denmark.	Identification and protection of the most valuable peatlands in central Europe through a strategy and action plan development and the designation of protected areas / Ramsar sites (including for migratory waterbirds).	Wrote an E-mail to Mr. Haanstra and asked for update
33	Protection of transboundary rivers and wetlands in central Europe. (www.wetlands.agro.nl)	Wetlands International (post@wetlands.agro.nl), The Netherlands (DLO Institutes), central European countries. Donor: The Netherlands.	Identification and protection of trans-boundary rivers and wetlands with significant values for biodiversity, including the identification and protection of areas with significant values for waterbirds.	Wrote an E-mail to Mr. Haanstra and asked for update
34	Development of National Wetland Strategy and Action Plan for the Russian Federation (1999 -) (www.wetlands.agro.nl).	Russian Federation, Wetlands International (post@wetlands.agro.nl). Donor: The Netherlands.	Development of national wetland strategy and action plan (workshop in 1999), and wetland assessment programmes, with special attention to migratory waterbirds.	Wrote an E-mail to Mr. Haanstra and asked for update
35	Improving the management of the coastal ecosystems of six Mediterranean countries / authorities (1999-2004).	Albania, Egypt, Lebanon, Morocco, Libya, Palestinian Authority, France (Station Biologique de la Tour du Valat, Conservatoire du Littoral). Donors: Global Environment Facility, France (Fonds Francais pour l'Environnement Mondial). Contact: 1.) Mr. Sherif Baha El-din: baha@internetegypt.com (Egypt); 2.) Abdellah Ait Ben Ouissaden, dgemn@minenv.gov.ma	Technical and scientific cooperation to improve the management of a number of important coastal wetlands on the southern and eastern shores of the Mediterranean Basin.	Wrote an E-mail and asked Mr. El-din (Egypt) and Mr. Ouissaden (Morocco) for update
36	Restoration of the N'Diael wetland, Senegal.	Senegal (DG Eaux et Forets, Conseil Regional), France (SMACOPI), OMPO	Management works to re-flood the wetland, including the elaboration and imple-mentation of a management plan.	to be deleted
N	Project title	Key Partners (Lead Agency first)	Description	Status

37	Integrated study of Mediterranean reedbeds (www.tour-du-valat.com)	France (Station Biologique de la Tour du Valat (secretariat@tour-du-valat.com), Sollac, Centre of Scamandre, University of Chambéry, Office National de la Chasse), Algeria (National Agency for the Conservation of Nature), Agence Méditerranéenne pour l'Environnement, Spain (National Park of Albufera of Mallorca), Greece (Society for the Protection of Prespa), The Netherlands (University of Utrecht). Contact: Christian Perennou, perennou@tour-du-valat.com	Characterisation of Mediterranean reedbeds, remote sensing, ecology of common reed (<i>Phragmites communis</i>), communities of reed-nesting birds (including Purple Heron (<i>Ardea purpurea</i>) and other migratory waterbirds). Participation in Hamid Idrissi Rguibi's thesis project on the migration of reedbed passerines. Thesis due to be presented end of 2002. A new project concerned with the impact of the fluctuations of water levels on aquatic invertebrate fauna was developed in collaboration with Orieta Huela of the Danube Delta Institute (INDD) as part of a comparative study between the Camargue and the Danube delta to take place over the next three years.	ongoing
38	Banc d'Arguin (Mauritania) International Foundation (FIBA)	Mauritania (Banc d'Arguin National Park), France (FIBA)	Institutional support to the Banc d'Arguin National Park, support for community development and scientific research programmes.	to be deleted
MANAGEMENT OF HUMAN ACTIVITIES				
39	Awareness raising campaign on the use of non-toxic shot for waterbird hunting.	UNEP/ AEWA Secretariat in close cooperation with CIC, FACE and national hunters associations.	This project includes the organization of a follow-up international workshop to share the most up-to-date information on this subject as well as the continuation of the triennial update review/reports undertaken by Wetlands International published in 2000.	ongoing Next workshop planned early 2003 in Italy.
N	Project title	Key Partners (Lead Agency first)	Description	Status

40	Review of the use of agrochemicals in Africa, and their impacts on migratory waterbirds	UNEP/ AEWA and CERES	Desk study, review, surveys, report and recommendations: The project involves bibliographic studies, questionnaires and field studies in selected countries. The result will be published in a report to the AEWA Technical Committee and Secretariat and may include recommendations for further work under the AEWA.	ongoing
41	International status report on the use of non-toxic shot for hunting waterbirds.	Wetlands International (post@wetlands.agro.nl). Donors: United Kingdom (JNCC).	Triennial overview publication.	Wrote E-mail to Mr. Haanstra and asked for update
42	Preliminary evaluation of waterbird harvests in West Africa.	France (ONC (f.lamarque@onc.gouv.fr)), west African countries. Contact: Frederic Chevallier: ompo@ompo.org	Preliminary inventory of waterbird hunting practices and sites in West Africa.	Wrote e-mail to Mr. Chevallier and asked for update
43	Action plan for the great cormorant (<i>Phalacrocorax carbo</i>) (West Eurasian populations only).	The Netherlands (National Reference Centre for Nature Management), Denmark (National Forest and Nature Agency).	Action Plan being developed to address conflicts with human activities.	to be deleted
44	International Action Plan for the dark-bellied brent goose (<i>Branta bernicla bernicla</i>).	The Netherlands, Denmark, France, Germany, United Kingdom, Russian Federation. Donor: The Netherlands (LNV).	International Action Plan is being developed to address threatened habitat and conflicts with human activities. 4 th draft of the Action Plan has been sent for comments to the key country early 2002.	It is expected that the final draft will be adopted by MOP 2 (Sept. 2002, Bonn)
45	Management Plan for the barnacle goose (<i>Branta leucopsis</i>).	Norway (Directorate for Nature Management), United Kingdom (Scottish Natural Heritage and Wildfowl and Wetlands Trust). Contact: Mr. Finn Kateras: finn.kateras@dirnat.no ⇒ Mr. Kateras forwarded to unit dealing with species management.	Management Plan being developed to address conservation needs and conflicts with human activities.	Wrote E-mail to Mr. Kateras and asked for update
N	Project title	Key Partners (Lead Agency first)	Description	Status
RESEARCH AND MONITORING				

46	Action for the conservation of colonial waterbirds	UNEP/ AEWa and Tour-du-Valat	Preparation of a conservation guideline on national actions to be undertaken for colonial waterbirds (establishments of site register, protection, monitoring, ecotourism and avoidance of disturbance, restoration and creation of breeding sites a desk study to explore options, priorities and costings for coordinated international monitoring of colonial waterbirds during the breeding season.	ongoing Starting in May 2002, Ending in November 2003
47	Rehabilitation of important sites for migratory waterbirds, which have been degraded by invasive aquatic weeds	UNEP/ AEWa and IUCN	Starting in March 2002, this project reviews the extent of the problem and the species involved (both aquatic weeds and migratory waterbirds), and assesses the likely impacts on migratory waterbirds. Further building on a literature review, questionnaire survey and some field studies.	Final version of the report due in December 2003.
48	Study of the potential impact of marine fisheries on migratory waterbirds	UNEP/ AEWa and University of Cape Town	Review, analysis, consultation, publication: A desk study to review the potential impacts of industrial sea fishing on migratory waterbirds. By reviewing information on diet, distribution, movements and ecological requirements of each species, and comparing this with marine fishery intensity, candidate species and areas will be identified for more detailed study or monitoring. The study will result in a technical report with recommendations.	Starting in May 2002, Ending in May 2003

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49	Wetland and Waterbird Specialist Groups (www.wetlands.agro.nl/wetl_specialist)	Wetlands International (post@wetlands.agro.nl), IUCN-SSC, BirdLife International.	Specialist Groups, providing a mechanism for coordinating international research and other activities between experts have been established for the following taxa: Cormorants; Divers/Loons; Ducks; Flamingos; Geese; Grebes; Herons; Pelicans; Seaducks; Storks, Ibises & Spoonbills; Swans; Threatened Waterfowl; Waders (Wader Study Group); Woodcock and Snipe. Additional thematic specialist groups cover: Economic assessment of wetland functions and values; Wetland inventory and monitoring; Wetland restoration; Wetlands, river basins and water resources management; Education and public awareness; Hunting; Waterfowl ecology.	to be deleted
50	International Waterbird Census. (www.wetlands.agro.nl).	Wetlands International (post@wetlands.agro.nl) and national count networks throughout Agreement Area. Donors: The Netherlands (LNV, NEDA, IBN-DLO), Denmark (NERI), United Kingdom (JNCC).	Annual extensive waterbird monitoring programme, coordinated separately for Africa and Western Palearctic/SW Asia. Western Palearctic/SW Asia: triennial reports including trend analyses. Africa: annual reports. Many overview publications and subprojects.	Wrote E-mail to Mr. Haanstra and asked for update
51	Waterbird Population Estimates. (www.wetlands.agro.nl).	Wetlands International (post@wetlands.agro.nl). Donors: The Netherlands (LNV), United Kingdom (JNCC).	Regularly updated estimates of population sizes for all waterbird species/populations in the world. Used for definition of Ramsar 1% criterion thresholds.	Wrote E-mail to Mr. Haanstra and asked for update
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52	International Swan Censuses (mid 1980s -). (www.greenchannel.org/wwt/research/publications/ssg)	Wetlands International Swan Specialist Group (eileen.rees@wwt.org), National Count Networks across NW Europe.	To determine total population size and distribution at 5-yearly intervals, thus verifying population trend estimates derived from annual count programmes based on fewer sites. International censuses of the NW European Bewick's Swan (<i>Cygnus columbianus bewickii</i>) population were made in 1984, 1987, 1990 and 1995, of the Icelandic-breeding Whooper Swan (<i>Cygnus cygnus</i>) population in 1986, 1991 and 1995 and of the Fenno-Scandian/NW Russian population for the first time in 1995. The next international census of all three populations is scheduled for January 2000.	Wrote E-mail to Eileen Rees and asked for update
53	Atlas of Wader populations	International Wader Study Group, Wetlands International (post@wetlands.agro.nl). Donors: The Netherlands (LNV).	Phase 1: European species and European migrants wintering in Europe, the Middle East and/or Africa being developed. Phase 2 will focus on African species.	ongoing
54	UK Wetland Bird Survey (WeBS) and Irish Wetland Bird Survey (I-WeBS).	United Kingdom WeBS partners (British Trust for Ornithology, Wildfowl and Wetlands Trust (Secretariat (webs@wwt.org.uk)), JNCC, Royal Society for the Protection of Birds); Ireland I-WeBS partners (BirdWatch Ireland (bird@indigo.ie), National Parks & Wildlife Service). Contact: Andy Musgrove, WeBS National Organiser, andy.musgrove@bto.org	To ensure coordination of waterbird monitoring and associated joint research and survey projects in Britain and Ireland.	
55	Long-term study of the ecology of Greater Flamingos (<i>Phoenicopterus ruber</i>) in the Mediterranean Basin. (www.tour-du-valat.com)	France (Station Biologique de la Tour du Valat (secretariat@tour-du-valat.com), WWF-France, Wetlands International, Wildfowl and wetlands Trust (WWT), CNRS-University of Montpellier, Salins du Midi, University of Dijon, Parc Naturel Regional de Camargue, CRBPO, LPO, PNRC), Mauritania (PNBA), Spain (Agencia de Medioambiente de Andalucia, Parc Natural del Delta de l'Ebro, Estacion Biologica de Donana, Reserva Natural de Fuente de Piedra), Italy (Association Parc Molentargius, Istituto Nazionale per la Fauna Selvatica), Iran (Department of the Environment), Turkey (DHKD), Contact: Christian Perennou, perennou@tour-du-valat.com	Study of demographic parameters and monitoring; database improved for combining it with those of Italian and Spanish partners in 2002	ongoing

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56	Counts of tree-nesting herons and estimation of demographic parameters for the Squacco Heron	France (Station Biologique de la Tour du Valat, Universities of Montpellier), Centre d'Etudes Biologiques de Chize (CEBC-CNRS), Centre de Recherche sur la biologie des Populations d'Oiseaux), Spain (University of Barcelona), Italy (University of Pavia), Algeria (Bejaia). Contact: Christian Perennou, perennou@tour-du-valat.com	For the period 2001-2005, the main aims are to determine trends in the numbers of breeding herons and to obtain estimates of demographic parameters and ecological variables in the Squacco Heron. In 2001: Censuses of the nesting populations of Little Egret, Cattle Egret and Night Heron; simulations with regard to census frequency.	ongoing
57	Ecology of the Dalmation Pelican (<i>Pelecanus crispus</i>) and Great White Pelican (<i>Pelecanus onocrotalus</i>) in the Palearctic region.	France (Station Biologique de la Tour du Valat (<i>secretariat@tour-du-valat.com</i>), Greece (Goulandris Museum, Society for the Protection of Prespa), Bulgaria (Sofia Natural History Museum), Israel (University of Haifa), Turkey (University of Aegean Sea), Albania (Tirana), Romania (Danube Delta Research Institute). Contact: Christian Perennou, perennou@tour-du-valat.com	-monitored colonies of Bulgaria, Greece and Turkey -since 1999, detailed monitoring of Srebarna colony in Bulgaria -in Ukraine, research on project carried out and to be prepared during 2002 -colony in Albania monitored in order to detect ringed breeding birds and study philopatry -ringing with colour coded rings, which started in 1984, continued in 2001 in four different colonies in Albania, Bulgaria, Greece and Turkey.	ongoing
58	Flyway-based analysis of the Svalbard population of pink-footed goose <i>Anser brachyrhynchus</i> (1990 –).	Denmark (National Environmental Research Institute (<i>jm@dmu.dk</i>)), Belgium (Institute of Nature Conservation), Norway (NINA-NIKU, Norwegian Polar Institute), The Netherlands (SOVON), 4 range States. Donors: Norway (Directorate for Nature Management), Denmark (Research Councils, National Forest and Nature Agency). Contact: Sten Asbirk, sta@sns.dk, forwarded to Preben Claus, pc@dmu.dk	Long-term study of the population biology, including factors affecting population dynamics, dispersal, habitat selection, migration strategies throughout the annual cycle. Several scientific papers and reports have been produced. Regular annual reporting of population census data.	ongoing

59	Flyway-based analysis of the Svalbard population of light-bellied brent goose (<i>Branta bernicla hrota</i>) (1987 –).	Denmark (National Environmental Research Institute (<i>jm@dmu.dk</i>)), United Kingdom (Sunderland University), Norway (Norwegian Polar Institute), Sweden (University of Lund), The Netherlands (SOVON), 5 range States. Donors: Norway (Directorate for Nature Management, Norwegian Polar Institute), Denmark (The Commission for Scientific Research in Greenland), United Kingdom (English Nature); private foundations. Contact: Sten Asbirk, sta@sns.dk, forwarded to Preben Claus, pc@dmu.dk	Long-term study of the population biology, including factors affecting population dynamics, dispersal, habitat selection, migration strategies throughout the annual cycle. Several scientific papers have been produced. Regular annual reporting of population census data.	ongoing
N	Project title	Key Partners (Lead Agency first)	Description	Status
60	International cooperation programme on conservation of the light-bellied brent goose (<i>Branta bernicla hrota</i>).	Canada, Iceland, Ireland, United Kingdom Contact: Sigurdur Thrainsson:sigurdur.thrainsson@umh.stjr.is (Iceland, Ministry for the Environment)	Coordinated international research programme.	Wrote E-mail to Mr. Thrainsson and asked for update
61	Flyway-based analysis of the population of Greenland white-fronted goose (<i>Anser albifrons flavirostris</i>) (1979 -).	Denmark (National Environmental Research Institute (<i>jm@dmu.dk</i>), Ireland (National Parks & Wildlife Service, BirdWatch Ireland), United Kingdom (Joint Nature Conservation Committee, Greenland White-fronted Goose Study, Royal Society for the Protection of Birds, Wildfowl & Wetlands Trust, Scottish Natural Heritage, Countryside Council for Wales), Iceland (Icelandic Institute for Natural History, Icelandic Society for Bird Protection), Denmark (Greenland Home Rule Authority, Danish Polar Centre, Commission for Scientific Research in Greenland), 4 range states. Donors: Denmark (Commission for Scientific Research in Greenland), United Kingdom (Wildfowl & Wetlands Trust, Joint Nature Conservation Committee). Contact: Sten Asbirk, sta@sns.dk, forwarded to Preben Claus, pc@dmu.dk	Long-term study of population ecology, based on inventories and individual marking projects. Research is centred on factors affecting population dynamics, dispersal, habitat selection, and migration strategies throughout the annual cycle. Regular annual reporting of population census data, regular publication of scientific results, on-going analysis of many projects, data collection and collation continues.	ongoing
62	Inter-colony genetic variation in the great cormorant <i>Phalacrocorax carbo</i> : implications for population management (1996 –).	Denmark (National Environmental Research Institute), United Kingdom (Institute of Terrestrial Ecology). Contact: Sten Asbirk, sta@sns.dk, forwarded to Preben Claus, pc@dmu.dk	A study of the genetic relatedness of sub-populations of cormorants in Europe and of patterns in population growth at different geographical levels with examples from Great Britain and Denmark. Publication of scientific papers in progress.	ongoing

63	Geographical origin of great cormorants <i>Phalacrocorax carbo</i> wintering in the Mediterranean (1997 –).	Denmark (National Environmental Research Institute), Italy (Istituto Nazionale per la Fauna Selvatica). Contact: Sten Asbirk, sta@sns.dk, forwarded to Preben Claus, pc@dmu.dk	A study of the relationship between the distribution of great cormorants during the breeding season and their distribution during winter. The major aim is to identify the extent of mixing of birds from different populations in various regions of the Mediterranean. Publication of scientific papers in progress.	ongoing
N	Project title	Key Partners (Lead Agency first)	Description	Status
64	Flyway-based analysis of teal (<i>Anas crecca</i>) (1993 – 2002).	Denmark (National Environmental Research Institute), United Kingdom (Wildfowl & Wetlands Trust). Donors: Denmark (Research Councils, National Forest and Nature Agency). Contact: Sten Asbirk, sta@sns.dk, forwarded to Preben Claus, pc@dmu.dk	Medium-term study of the teal using Danish wetlands during autumn migration. Capture, and use of radio telemetry techniques, is primarily aimed at the study of the local effects of hunting on teal distribution and behaviour. Additional studies of habitat use and migration strategies, leading to collaborative analyses with other institutes. Regular annual reporting of census data, planned publication of scientific results, on-going analysis of many projects, data collection and collation continues.	Terminated, but partly awaits publication.
65	The ecology and conservation of the white-winged flufftail (<i>Sarothrura ayresi</i>), and the sustainable utilisation of its high altitude wetland habitats in Ethiopia and South Africa (1999-2004).	South Africa (Middelpunt Wetland Trust, University of Natal (<i>taylorb@zoology.unp.ac.za</i>), Ethiopia (Ethiopian Wildlife & Natural History Society, Ethiopian Wildlife Conservation Organisation, University of Addis Ababa). Additional donors: Munich Zoological Society, African Bird Club. Contact: Dr. Barry Taylor: TaylorB@nu.ac.za	Ecological studies leading to improved habitat management, training, education and awareness.	Wrote E-mail to Dr.Taylor and asked for update
66	Conservation of colonial-nesting Charadriiformes	France (Station Biologique de la Tour du Valat), Museum d'Histoire Naturel de Toulon, LES SALNS, CEFE / CNRS Montpellier, BRL Ingenierie, ENTECH, Italy (Istituto Nazionale per la Fauna Selvatica, University of Pavia), Spain (Universities of Barcelona and Cadiz, Instituto Mediterraneo de Estudios Avanzados Mallorca, Cadiz), Universities of Caen, Cadiz, Spain, Pavia, Italy, Saint-Etienne. Contact: Christian Perennou, perennou@tour-du-valat.com	Monitoring of colonies, research into ecological requirements, management of Yellow-legged Gull colonies and the PACA project, study of the Slender-billed Gull, Size variation in eggs of Black-hearted Gulls in the Camargue, some activities of this project were integrated into the “Lagoons” Programme in order to promote an interdisciplinary approach, management of nesting sites, development of partnerships.	ongoing

67	Contribution to the management of wetlands and waterbirds of the Inner Niger Delta (Mali), Phase 1 (1998-2001). (www.wetlands.agro.nl).	Mali, Wetlands International, The Netherlands (Altenburg and Wymenga, RIZA). Donor: The Netherlands (LNV/ NEDA). Contact: l.haanstra@alterra.wag-ur.nl	Three year project to initiate a long-term programme of waterbird research and monitoring. Focus on a comprehensive database, developing local capacity, and methodologies for similar work in the region.	Wrote E-mail to Mr. Haanstra and asked for update
N	Project title	Key Partners (Lead Agency first)	Description	Status
68	Wetlands Monitoring in Central Africa Using Radar Remote Sensing (1998-2000). (www.wetlands.agro.nl).	Wetlands International, The Netherlands (Synoptics BV, Institute for Environmental Issues (IVM/RIVM), WWF-Central Africa, Gabon (Ministry of Eaux et Forêts). Donor: The Netherlands (Remote Sensing Board (BCRS)). Contact: l.haanstra@alterra.wag-ur.nl	To advise on uses of radar remote sensing for wetland inventory and monitoring in Central Africa. Provisional results already contributing to better maps for waterbird surveys in Gabon.	Wrote E-mail to Mr. Haanstra and asked for update
69	Support for the conservation of wetlands and wetland species in coastal Ukraine. (www.wetlands.agro.nl).	Ukraine, Wetlands International (post@wetlands.agro.nl). Donor: The Netherlands. Contact: l.haanstra@alterra.wag-ur.nl	Wetlands and migratory waterbird surveys and monitoring along the Azov / Black Sea coast of Ukraine.	Wrote E-mail to Mr. Haanstra and asked for update
70	Guinea Bissau – Trilateral Waddensea Project	Denmark (National Forest and Nature Agency (sta@sns.dk), Germany, The Netherlands, Guinea Bissau. Contact: Sten Asbirk, sta@sns.dk	-Education and training of ornithological team in Guinea Bissau: so far, two major training courses have been organized; a training manual is being prepared in 2002. -Wetland and waterbird surveys: a complete survey of the Bijagos Archipelago was carried out in January-February 2001, data is now being processed and analysed for publication. -Further surveys have been carried out to build a wider knowledge of Important Bird Areas (IBAs) in Guinea Bissau: a range of sites has been identified, and some additional surveys will take place in 2002 to complement this information. In late 2002, report and management proposals will be developed, drawing on the results from the training programme, census activities and IBA surveys.	ongoing

71	Compilation of important sites of terrestrial migratory waterbirds in the circumpolar Arctic (1996-). (www.wcmc.org.uk/Arctic/data/birds)	World Conservation Monitoring Centre (WCMC) (info@wcmc.org.uk), Conservation of Arctic Fauna and Flora (CAFF), Wetlands International, Russian Federation (Academy of Science, Institute of Biogeography, Moscow). Contact: Christoph Zockler, Christoph.Zockler@nep-wcmc.org	Database compilation of key sites provided in GIS format and available on the world wide web.	Wrote E-mail to Mr. Zockler and asked for update
72	“Odyssey” www.rozhlas.cz/odysea	Czech Radio, Academy of Sciences of the Czech Republic, Czech Union for Nature Conservation Contact: Mr. Miroslav Bobek, Head of the project “Odyssey”, miroslav.bobek@rozhlas.cz	Migration and life history study of Black and White Storks using satellite transmitters.	ongoing
N	Project title	Key Partners (Lead Agency first)	Description	Status
73	South African Bird Ringing Unit (SAFRING) (www.uct.ac.za/depts/stats/adu/)	South Africa (University of Cape Town), ringing schemes in other Southern African countries. Contact: Mr. John Cooper: jcooper@botzoo.uct.ac.za	Supply of bird ringing services within southern Africa (north to Malawi and Mauritius).	Wrote E-mail to Mr. Cooper and asked for update
74	European Union for Bird Ringing (EURING) www.euring.org	EURING coordination office, 38 national bird ringing schemes with nearly 10,000 highly trained and largely volunteer ringers throughout Europe. Contact: Dr. Fernando Spina: infsmigr@iperbole.bologna.it	Coordination of the European bird ringing schemes and maintenance of the computerised EURING Data Bank of bird Ringing recoveries. The EURING Data Bank hosts over 3,000,000 coded recoveries available for analysis to applying scientists world-wide.	ongoing

75	Integrated monitoring of Red-crested Pochard and Jack Snipe in the Camargue	Office National de la Chasse et de la Faune Sauvage (ONCFS). Contact: Christian Perennou, perennou@tour-du-valat.com	<p><u>Red-crested Pochard</u> Activities started in 2001, priorities due to be developed over the next six years:</p> <ul style="list-style-type: none"> -continuation and expansion of long-term monitoring of the wintering populations at all potential wintering sites, including Spanish sites -setting up of official protocols for monitoring hunting bags -development of studies of the species' population dynamics and habitat selection in order to produce recommendations for hunting regulation and for the maintenance and restoration of breeding, moulting and wintering habitats. <p><u>Jack Snipe</u> 2000-2001, feasibility study for monitoring this species launched; methods include in particular telemetry and transect sampling.</p>	ongoing
N	Project title	Key Partners (Lead Agency first)	Description	Status
EDUCATION AND INFORMATION				
76	Exchange of know-how on traditional approaches to wetland and waterbird management in Africa	UNEP/ AEWa and IUCN	This project consists of a review of traditional norms for the wise use of migratory waterbirds and their wetland habitats in rural communities in Africa (Lake Chilwa, Malawi; Lake Burungi, Arusha Region, northern Tanzania) to document traditional knowledge and make it available to others.	ongoing Final version of the report and recommendations due in December 2003.

77	Building the capacity in West Africa of a regional network for wetland and waterbird management (1997-2001). (www.wetlands.agro.nl).	Wetlands International (post@wetlands.agro.nl), West African region. Donor: The Netherlands (LNV/NEDA). Contact: Mr. Haanstra, l.haanstra@alterra.wag-ur.nl	Regional and national training courses, local language training materials, small grants programme for field projects (surveys, wetland inventory etc).	ongoing
78	Establishment of a network for monitoring waterbird populations in sub-Saharan Africa (1998-2001).	France (Office National de la Chasse), West African countries. Donor: European Union. Contact: Frederic Chevallier: ompo@ompo.org	Surveys and training courses.	Wrote E-mail to Mr. Chevallier and asked for update
79	Waterbird monitoring training package	France (ONC (j.y.mondain@onc.gouv.fr), Tour du Valat Biological Station), West African countries.	Production of a set of materials (manuals, CDs, software etc.) to facilitate training activities for waterbird monitoring in Africa.	to be deleted
80	Long-term support to training of professional wildlife managers in francophone countries of West Africa.	Burkina Faso, Cameroun (Garoua Training School), Niger, Togo, France (ONC), Ramsar Bureau, OMPO Contact: ramsar@ramsar.org	Waterbird counting and monitoring techniques; inventory and management of their habitats.	Wrote E-mail to Ramsar and asked for update
81	Transfer of know-how between site managers of wetlands (“the Evian Initiative”) (iucn.org/themes/ramsar).	Ramsar Convention Bureau (ramsar@ramsar.org), Danone Group (Evian), France (Conservatoire du Littoral, Station Biologique de la Tour du Valat, Ligue pour la Protection des Oiseaux), Wetlands International Contact: ramsar@ramsar.org	Seminars and exchange programmes for managers of key wetlands on the Atlantic coast of Europe and West Africa, and in the deltas of the Mediterranean, Black and Caspian Seas.	Wrote E-mail to Ramsar and asked for update
N	Project title	Key Partners (Lead Agency first)	Description	Status
82	International Course on Wetland Management.	The Netherlands (RIZA) (watc@riza.rws.minvenw.nl) and trainees from AEWA range States. Contact: Bouke Ottow, Coordinator WATC Training b.ottow@riza.rws.minvenw.nl	Annual six-week international training course for wetland managers, mainly from developing countries, focusing on the development of wetland management plans. Annual four-week International Course on Wetland Restoration for people involved in wetland restoration. The approach is an integrated one in which all the functions of wetlands are taken into account: ecological, and socio-economic.	ongoing