

Annex 1: Final Logframe Tracking Form (LTF)

Annex 2: Complete list of donors and co-financing sources

Annex 3: SCWP staff contact list

Annex 4: List of SCWP outputs

Annex 1. Final Logframe Tracking Form (LTF)

Narrative Summary (Intervention Logic)	Objectively Verifiable Indicators (Phase 2 Targets)	Means of Verification	Baseline Date & Value October 2002 unless otherwise indicated	Phase 2 Target (End of Year 6)	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009
Intermediate Objective					REGIONAL/RCU	CHINA	IRAN	KAZAKHSTAN	RUSSIA
Improved ecological integrity and viability of the network of critical wetlands needed by the Siberian Crane, migratory waterbirds and other globally significant wetland biodiversity.	1. Hydrological monitoring in final year of project indicates that conditions at project sites meet minimum requirements for maintaining wetland functions, according to parameters to be specified in the site management plans. Long term monitoring confirms this. Indicative parameters include: water level measurements, surface discharge into wetlands, local precipitation, local evaporation, outflows from the wetland, storage volume.	1. Hydrological monitoring report for each project site.	Baseline to be determined for each project site during preparation of site management plans - by Year 3 for Phase 1 sites. See water management plans for Zhalong, Xianghai & Keerqin. See hydrological report for Naurzum in Kazakhstan. Plans for Phase 1 sites in Iran and Russia still in preparation.	Values of indicator parameters fall within limits of acceptable change specified in site management plans	N/A	PLB: According to data from Environment Protection Department and Water Conservancy Department, water quality maintaining at class II or III. The economic development around Poyang Lake is to be discussed and most experts put negative comments on the dam project. Zhalong: The provincial government allocates 2 million RMB Yuan per year to Zhalong NNR for ecological water supply to maintain and restore Zhalong wetland. Xianghai: water diversion project implemented and wetland area maintained. Keerqin: "Summary Report of Keerqin Wetland Monitoring" was finalized. Wetlands restoration project implemented with fund of the SFA and wetland area maintained stable. Momoge: "Summary Report of Momoge Wetland Monitoring" and "Water Mgt Plan" finalized and published. Wetland area was slightly increased thanks to wetlands restoration project implemented.	Hydrological data have been collected for mgt plan at FDK and Bujagh in Iran. For FDK, hydrological study collected meteorological data, hydrometric data, statistic of surface water quality, statistics of wells and springs, monthly changes of Caspian Sea water level, statistics of dams, etc. Final report completed. Also hydrological data base in GIS has been developed and analyzed.	Hydrological data have been collected for 2009. The lake water level was middle according to danilenko scale. Kazakhstan Naurzum Basin Agreement was prepared, discussed with officials and main stakeholders. In connection with the changed status of the reserve - as a World Heritage Site, the budget for 2010 will be revised, procurement (state budget) of 2 hydroposts will be planned. Reconstruction of one dam cleaned from silt was made and water release facilities were installed using co-financing in 2007-2010. \$47000 was provided for project realisation in 2010 from GEF SGP, for maintenance of small dams and elimination of erosion and salinity of water sources filling the Naurzum lakes . Three workshops for water users were organized in Burevestnik village, a Charter for a new water users' NGO was adopted and a chairman, Y.Torhov was elected. NGO of water users have been registered as NGO "Burevestnik 2009".	West Siberia - project sites monitoring integrated in governmental program of ecological monitoring. Yakutia: project sites monitoring included in governmental program of monitoring of Nature Protected Areas and conducted by IBPC. Annual hydrological data have been collected for 2006- 2009 in both regions by environment inspections. Hydrological regime and water quality are natural, stable and don't include anthropogenic pollution.

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	2. Monitoring in final year of project indicates that the total areas of wetland habitats at project sites (ha) have not declined beyond baseline determined for site management plans (no net loss).	2. Monitoring report on area of wetland habitats for each project site based on analysis of GIS maps	Baseline to be included in site management plans - by Year 3 for Phase 1 sites. See Table 1. Baseline established for China and Kazakhstan sites. Iran and Russia GIS maps to prepare.	No decline in area of wetland habitats at sites	N/A	PLB: wetland maintained at the same level with the wetlands converted from the paddy fields. Zhalong and Xianghai: No decline in wetland area with the implementation of water diversion projects. Area of wetland in Momoge NNR is maintained at the same level due to government input to buy water for wetland restoration so the area of Momoge wetland increased a bit thanks to water diversion project from Nenjiang River to Baicheng City. Wetland of Keerqin NNR is recovering this year due to completion of wetland restoration projects and good rainfall. Wetland area maintained stable.	GIS prepared for project sites and improved with high resolution images (Ikonos images). See table 1. The extent of habitats are included in the GIS database; but it is not possible to give exact figure for wetland habitats as they are not permanent and depend on seasonal situation. The images and GIS database have been provided to DoE provincial offices for their future studies.	Data on GIS coverage of project sites have been prepared in Kazakhstan. Two Atlases of ecosystems, landscapes and biodiversity have been prepared and distributed for all sites. All needed GIS maps (13) have been included in the management plans for Naurzum and Urkash - Zharsor sites. In 2009, two atlases were translated into English and prepared for release.	GIS maps prepared for Russia: West Siberia: GIS map was developed for Siberian Crane key biotopes in order to optimize border of NPAs for better protection of birds. Yakutia: Basic GIS for Kytalyk and Middle Aldan Project Sites including vector coverages at 1:200,000 scale for whole project sites and at larger scale (at least 1:100,000) for territories of Siberian Crane study and monitoring at Kytalyk, Kyupsky and Chabda reserves. The set of layers (themes) includes: topography, hydrology, settlements, roads and other infrastructure, PA boundaries and zones, forest regulation and hunting parcels (if available). GIS studies of Kytalyk show changes in tundra landscape including increase in size of large lakes.

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	3. Status of globally threatened species and globally significant concentrations of waterbirds remain within limits of acceptable change specified in site management plans. See Table 5 for threatened waterbird species list	3. Waterbird monitoring data from project sites based on approved monitoring methods. Project reports.	Baseline to be determined for each project site should be based on Ramsar Convention criteria for waterbirds and threatened species and included in site management plans	3. Status of globally threatened species and globally significant concentrations of waterbirds remain within limits of acceptable change specified in site management plans. See Table 5 for threatened waterbird species list	N/A	PLB: ground survey and aerial survey shown that population of waterbirds stable. The quantity and percentage of individual waterbirds in some small lakes are over 20,000 or over 1% of the total population. Zhalong: Population and species of waterbirds including cranes maintained stable. Xianghai: stable. Momoge: waterbirds population was stable. The migratory Siberian cranes have continuously increasing at this site. The largest flock observed at one time was over 2000. Keerqin: waterbirds observed as normal.	No change from last report - Iran conducted IWC counts with assistance from WIWO. Also seven monitoring hides were established at FDK .	The targeted management programmes in the management plans for Naurzum and UZ included a list of globally threatened species and required monitoring and conservation activities. Autumn monitoring of waterbirds was conducted for Naurzum and UZ project sites from 9 September to 2 October 2009 (by Russian ornithologist Rozenfeld S. and Naurzum reserve staff). The total number of birds - 218,778 birds, 9 species (selective count), including: Anser anser - 134,178, Branta ruficollis - 28172, Anser erythropus - 3778, Anser albifrons - 4685, Oxyura leucocephala - 184, Tadorna ferruginea -24287, Grus grus - 19182, Cygnus cygnus - 1342, Anser sp. -3000. Analytical report on waterbird monitoring for 2005-2008 was prepared	No new information since June 2009. Status of globally threatened species and globally significant concentrations of waterbirds at sites remain in good conditions. Anthropogenic pressure on birds and habitats is very small in Kunovat, KARB, KRR and Middle Aldan and tangible in TKTT. Density of all indicator species excluding SC in all sites is quite high and stable. Density of SC is critically low in Kunovat and quite high and stable in KRR. Monitoring of threatened species included in all management plans. See further information on monitoring efforts below.

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	4. Status of selected wetland indicator species to be identified in site management plans remain within specified limits of acceptable change for each site by Year 6.	4. Biological inventories and monitoring at project sites.	Baseline to be included in site management plans - by Year 3 for Phase 1 sites	Status of selected wetland indicator species identified in site management plans remain within specified limits of acceptable change for each site	N/A	PLB: The wintering waterbirds census report in 2004-2009 has been finalized. The population in 2009 was observed as normal. Zhalong: survey indicated population was stable. Xianghai: The breeding cranes and migratory waterbirds identified as normal. Keerqin: The breeding and migratory cranes and Great Bustard are identified as the indicator species. However, the migratory population of Siberian Crane tended to be decreasing but the population of Great Bustard is increasing. Momoge: The migration Siberian cranes number is stable and a little bit increasing in Momoge. The wetland habitat research needs to be enhanced and a comprehensive in-depth study is urgent to save the largest flock of migrating Siberian cranes.	Management plan for FDK completed which includes monitoring program for specific indicators. For Bujagh management plan remains under development by DoE including indicator species. See Table 3.	A list of indicator species has been prepared for Naurzum and Urkash –Zharsor sites. Management plan for the Naurzum Reserve is being implemented; Management plan for Urkash –Zharsor is being implemented. Both include monitoring of indicator species. Analytical review on Naurzum has been prepared.	Management plans for Kunovat, Kytalyk and Middle Aldan including monitoring protocols on habitats condition and indicator species density have been completed, approved and published, but not implemented yet. Guidelines for use of indicators in monitoring were developed by RCU.

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1. Site Level Outcomes									
1.1 Enhanced legal protection through clear regulations and identified enforcement responsibilities at selected project sites.	1.1 Approved site management regulations are in place or revised as necessary to specify enforcement responsibilities and adequate control over access and land uses by end of Year 6	1.1 Official notification of approval of site management regulations or revised regulations	See table 2	1.1 Approved site management regulations are in place or revised as necessary to specify enforcement responsibilities and adequate control over access and land uses by end of Year 6	N/A	PLB: Wetland Protection and Management Regulations was ratified by Jiangxi Province in Dec 2003. Now it has been implemented strictly in the whole province. The modification of the Management Regulations for Zhalong and Xianghai were sent to the provincial people's congress via legislation office of the government and are still waiting for discussion and approval. The improvement and revision of the Management regulations for Momoge and Keerqin NNR were finalized and sent to local government for approval.	See Table 2	Urkash-Zharsor Zakaznik has been established, from 2009 it have been legalized. The Passport for U-Z for preparing regulations for the site was approved by FHC in 2009. Management of U-Z is under Naurzum's responsibility. Administration of the Naurzum Reserve contracted 2 inspectors for U-Z territory and prepared new instructions. In 2009, inspectors were trained. Finally, within the framework of SCWP, together with Reserve we have prepared technical – economic background, which includes all management regulations and budgeting for management of U-Z.	See Table 2

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1.2 Sustained biodiversity protection through participatory and effective site management	1. Management plans are approved and published for each selected site by end of Year 3 or 6 for Phase 1 and 2 sites respectively. Implementation of management plans commences by end of Year 3 or 6 for Phase 1 and 2 sites respectively.	1. Official approval and publication of management plan. Annual reports of Site Management Authority (DoE). Protected Areas Tracking Tool.	See table 3	1. Management plans are approved and published for each selected site by end of Year 3 or 6 for Phase 1 and 2 sites respectively. Implementation of management plans commences by end of Year 3 or 6 for Phase 1 and 2 sites respectively.	N/A	PLB: new master plan of PLNNR is implementing well. Zhalong: Community participatory co-management plan and public education plan of Zhalong NNR published and is implementing well. Water replenishment plan and wetland restoration plan is also implementing well thanks to support from provincial government. Xianghai: Stakeholders' Participatory Plan put into operaiton. The management plan and water mgt plan finished for Momoge and is implementing well. Keerqin: the mgt plan has been published and is implementing well.	Management plan for Bujagh management plan remains under development by DoE. SCWP provided inputs on stakeholder participation. See Table 3.	Management plan for the Naurzum Reserve is being implemented; Management plan for Urkash –Zharsor – has been prepared and included in the Management Plan for the Naurzum Reserve (Naurzum administration is managing UZ). Photo archive has been prepared and classified according to the sections : birds, animals, vegetation, landscapes, lakes. 5 chapters for the book - Naurzum is an Object of the World Heritage of UNESCO have been prepared.	See Table 3 Management plans for Yakutian project sites are being implementing since 2009 by Biodiversity Department of Ministry of Nature Protection of the Sakha Republic.

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	2. Site Management Committees including local stakeholders are provided with annual reports, consulted at least twice per year on implementation of site management plans and included in reviews of management plans on a long term basis by end of year 6.	2. Annual reports on reserve management shared with SMCs; reports of Site Management Committee meetings. Protected Areas Tracking Tool.	No sites have effectively functioning site management committees	2. Site Management Committees including local stakeholders are provided with annual reports, consulted at least twice per year on implementation of site management plans and included in reviews of management plans on a long term basis by end of year 6.	N/A	Keerqin: 2 meetings of villager representatives held at Beizifu village leading by "Keerqin Grassland Protection and Development Association". A "Regulation for Grassland, flocks and herds Mgt" was issued through efforts by Keerqin NNR. Other sites are the same as last report.	Iran: Site management committees established and meeting each year, consultant on community participation increased the capacity of SMCs to ensure their sustainability;	Kazakhstan: Naurzum - Site Management Committee was established and had annual meetings; Urkash-Zharsor - Site Management Committee members had meeting jointly with Naurzum, Kulykol SMC; Tyuntyugur-Zhanshura - SMC members were defined and the meeting was held in July 2008. SMC meetings have not been held during reporting period because of lack of financing, but the committees' members worked in close contact and provided support for implementation of project activities.	No new information. Strategies for Improving Relationship between Local People and Waterbirds at both Yakutian and West Siberian Project Sites were developed and published.
	3. Annual PATT form evaluations show a clear trend of management improvement based on PATT scores and supporting information	Annual PATT forms including tangible information to support scores	First available PATT form for each site: ideally 2003 for Phase 1 sites; 2006 for Phase 2 sites. See Table 4	Each site shows a consistent improvement in PATT scores from one year to the next	N/A	See Table 4 - summarizing PATT scores for sites including Poyang Lake, Nanjishan, Zhalong, Xianghai, Momoge and Keerqin NNRs. Project sites improved gradually. Scores of Nanji Wetland NNR rocketed from 38 to 62 due to its upgrading to national nature reserve.	See Table 4.	See Table 4.	See Table 4.

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2. National Level Outcomes									
2.1 Enhanced conservation of wetland biodiversity through national and sectoral legislation, as well as supporting policies, plans, and financial mechanisms	Each country can show at least one modification made to national legislation in this respect, as well as one new policy and/or financial mechanism made through the intervention of this project by end of Year 6	Official publications. SCWP Progress Reports, NEA reports to CBD, Ramsar, CMS, CITES, etc.	China: Wildlife Protection Law requires updating in line with conservation status of species & need for a waterbird action plan; Iran: Species protection legislation needs to be revised to include higher penalties according to protected species groups & legislation or policy needed to manage duck-trapping; Kazakhstan - need to review wetland & species protection legislation in cooperation with UNDP/GEF Wetlands Project; Russia - need to harmonize federal and regional nature protection legislation	Each country can show at least one modification made to national legislation in this respect, as well as one new policy and/or financial mechanism made through the intervention of this project by end of Year 6	N/A	China Wetlands Conservation Action Plan covered the contents of the China waterbirds conservation action plan approved by the State Council of China in 2004. Wildlife conservation has been improving since the Wildlife Protection Law was approved by the National People's Congress in Aug 2004.	Iran: No change from last report. In 2005 all the penalties were increased to two times more than the baseline. This means that the penalty for Siberian crane is now 12,400 USD. Established Trappers' Associations are the main body for consultation regarding improvements to local legislation on duck trapping and use of aerial nets. First stage of trapping study has provided data on catch rates for legal methods.	Kazakhstan: No change from last report. In 2008 Ramsar country report have been prepared. Review of the wetland legislation and development of recommendations are incorporated into the national "Plan of Measures for Implementation of CMS and Ramsar Convention for 2006-2008".	Russia: Provincial law in all project sites provinces harmonized with federal ecological law. Problems with federal zakazniks are slowly being resolved: Kunovat Zakaznik will be financed from 2010 by MNR.

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2.2 Strengthened conservation of wetland biodiversity through provincial land use planning, water resource management and coastal zone management	Specified improvements relating to wetland biodiversity conservation made to land use, water resource & coastal zone management plans by end of Year 6.	Land use, water resource & coastal zone management plans.	China: Regional plans for Poyang Lake Basin and Songhua River Basin are subject to environmental assessment and consultation; Iran: DOE represented on all Provincial Directors' Councils and City Directors' Councils where an office is present & consulted on developments; Kazakhstan: land use and water resource committees for Kostanay pay little attention to needs of wetland biodiversity; Russia: plans for wetland biodiversity input to regional plans are incomplete	Specified improvements relating to wetland biodiversity conservation made to land use, water resource & coastal zone management plans by end of Year 6.	N/A	Project Completion Workshop and Zhalong Seminar were organized in Harbin in Oct 2009. Members from most China steering committee and advisory group sent representatives to attend the workshop and delivered presentations, especially representatives from Water Resource Department. This indicates the long term mechanism has been established and the relationship is enhancing. Meanwhile Xianghai, Keerqin NNR has been incorporated the Water Management Plan and the regional water diversion plan. Jiangxi Forestry Department is assigned by the provincial government to develop conservation plan for forest, wetland, nature reserve and wintering migratory birds to ensure water quality of Poyang Lake, which will be used for reference of decision-making of regional economic development, especially for eco-economic zone and industrial development plan.	Iran: Currently, DoE is represented on provincial planning council and related local administrative councils.	Kazakhstan: specific policies relating to conservation of wetland biodiversity in Naurzum site and possibilities of special agreement with Akimat was discussed with the Committee on Water Resources Management of Kostanay Region. A project on reconstruction of dams of great importance for local population as a road infrastructure and being filters for retaining silt sediments and installation of water release facilities on them has been developed. The reservoir in front of the dam in Burevestnik village has been cleaned from silt, water release facilities have been installed on the dam. \$2000 was provided for project preparation from GEF SGP in 2008. The estimator and hydrological consultant have been contracted on partners Ecosan project funds. In 2009, a project proposal on dams was prepared and approved (\$47000) by UNDP/GEF SGP.	Russia: YNAO Administration organized system of provincial zakazniks around Kunovat; Chokurdakh Administration participated in Kytalyk RR management and endowment.

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2.3 Strengthened flyway conservation efforts through functional national monitoring programmes for the Siberian Crane and other migratory waterbirds	1. Data on numbers of Siberian Cranes and other globally significant migratory waterbird species collected according to approved monitoring methods and reported annually to Siberian Crane Flyway Coordinator (SCFC). See Table 5 for species list	1. Annual monitoring reports.	Flyway level sharing of information on Siberian Crane coordinated by SCFC during PDF B Phase. Iran conducting IWC regularly; ad hoc sharing of other information on migratory waterbirds	1. Data on numbers of Siberian Cranes and other globally significant migratory waterbird species collected according to approved monitoring methods and reported annually to Siberian Crane Flyway Coordinator (SCFC). See Table 5 for species list	N/A	2 editing council meetings were held in Changchun in Sep and Dec 2009. The 3 books (monitoring report of migration waterbirds along the Siberian crane flyway, wintering waterbirds survey in Poyang Lake Basin and breeding waterbirds survey in Northeast China have been finalized and released to related experts for review in Project Completion Workshop. Now the final versions have been sent to press for official publishing. Half million RMB Yuan co-financed for 18 NEACSN sites of China to conduct monitoring and/or study programmes in 2009 and final reports are collecting.	Iran: Data on Siberian Cranes and release information reported to SCFC plus input for regional database. IWC January waterfowl count data for Iran provided to IWC coordinator. National database being improved by adding information from all seasons and also developing a ringing database. Monitoring of waterbirds improved for the South Caspian Region through national trainings.	Kazakhstan: Siberian Crane sightings reported to SCFC; waterbird survey reports have been prepared. Report on spring monitoring for 2009 prepared, the data has been included into the regional database. Autumn 2009 monitoring conducted by Russian expert. Analytical report on waterbird monitoring for 2005-2008 was prepared	Russia: monitoring actively in progress in Yakutia and West Siberia; results shared with SCFC. Analytical review on Siberian Cranes and their Habitats published and disseminated. Joint studies on spring monitoring of waterbird species at potential / historic Siberian Crane migratory stopover sites were conducted with Project colleagues in Kazakhstan. An analytical report on the migration observation in Kazakhstan was published as the part of the Analytical Review. The monitoring on the Siberian Crane breeding grounds and flyway was continued, including other species of global importance such as Hooded Crane, Baikal Teal, etc. Previously obtained collected data were summarized in Analytical review. Monitoring of PTT placed in 2008 continued until it stopped transmitting.

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2.4 Enhanced implementation of international conventions and agreements on the conservation of (wetland & waterbird) biodiversity	1. Designation of all qualifying project sites as Ramsar Sites by Year 6.	1. Official notification of international designations for Ramsar sites.	Ramsar Sites as of October 2002: China - Xianghai and Zhalong; Iran - Kiashahr Lagoon (Bujagh); Kazakhstan - none; Russia - Kunovat, Tyumen-Kurgan (part)	1. Designation of all qualifying project sites as Ramsar Sites by Year 6.	N/A	China NCU has been assisting Momoge and Keerqin NNR to become Ramsar sites. The Inner Mongolia Autonomous Region Government has submitted the application to the Ramsar Convention Implementation Office of SFA.	Iran – FDK designated as Ramsar site in 2003; Bujagh National Park designated as Ramsar site in December 2009 (through extension of existing of Kia Shahr Lagoon Ramsar Site).	Kazakhstan nominations for 4 project sites have been prepared and submitted to FHC after expert review; In 2009, all 4 project sites of Kazakhstan: Naurzum lake system, Zharsor – Urkash lake system, Koibagar-Tyntyugur and Kulykol-Taldykol lake systems were included into the List of Wetlands of International Importance under the Ramsar Convention.	Russia – Sakha Republic prepares nomination for Kytalyk and Middle Aldan, YNAO prepares for Kunovat and provincial zakazniks.
	2. All 4 project countries complete process for accession to CMS by Year 6.	2. Instruments of accession to CMS.	No project countries are CMS signatories. All are Ramsar members except Kazakhstan	2. All 4 project countries complete process for accession to CMS by Year 6.	N/A	SFA has been actively involved in the CMS activities even as observers and also coordinated with the other government authorities for the approval of the convention. 2 representatives will participate in the CMS MOU meeting to be held in Iran in March 2010.	Iran – joined the CMS; participated in CMS COP9	Kazakhstan has acceded to CMS. In December 2008, a presentation on Kaz SCWP achievements was given at CMS COP-9.	Russia: proposal to join to CMS prepared and adopted by MNR. MNR will agree designation process with other ministries and Government.
	3. National project websites are established and make available all major outputs in the national language by end of Year 6.	2. Check national project website addresses	No national project websites	3. National project websites are established and make available all major outputs in the national language by end of Year 6.	N/A	The service contract for maintaining SCWP China's website (http://www.baihegef.com) will come to the end by Sept 2010. NPM of China NCU will search for funding the continued impacts of the project beyond.	Iran websites operational; outputs will be made available through the websites.	Kazakhstan - website operational. The national project website was transformed for NGO "Eco centre Ak Tyrna" website www.aktyrna.kz	Russia – national website is being updated regularly.

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Intermediate Objective					REGIONAL/RCU	CHINA	IRAN	KAZAKHSTAN	RUSSIA
3. International Level Outcomes									
3.1 Improved crane conservation through development and implementation of regional flyway networks and adopted crane conservation plans in Western/Central Asia and Eastern Asia	1. Key conservation measures for threatened crane species and their habitats are covered collectively : 1) in the Conservation Plans under the CMS MoU for Siberian Cranes, 2) in East Asia under the five year action plan (2008-2012) for the Crane Working Group under the EAAFP, 3) in Western/Central Asia under the action plans for the W/CASN and CAF, and 4) in the proposed CWGE strategy and action plan for CIS countries	1) CMS MoU Conservation Plans (revised at each meeting of range states); 2) CWG Action Plan 2008-2012; 3) action plans for WCASN and CAF; 4) CWGE strategy and action plan	At the start of the project the CMS MoU Conservation Plans were updated following the 4th Meeting with assistance from the project (in PDF B Phase); 2) Action Plan for the NEACSN 2001-2005 was in place; 3) WCASN & CAF Action Plans did not exist; CWGE had no strategy	Key conservation measures for threatened crane species and their habitats are covered collectively : 1) in the Conservation Plans under the CMS MoU for Siberian Cranes, 2) in East Asia under the five year action plan (2008-2012) for the Crane Working Group under the EAAFP, 3) in Western/Central Asia under the action plans for the W/CASN and CAF, and 4) in the proposed CWGE strategy and action plan for CIS countries (2008-2011)	1) Project has provided input to the biennial CMS MoU Conservation Plans since PDF B Phase. Last updated in May 07 and final versions now on CMS & SCFC websites. Preparing for update as part of MoU7 in Iran in Mar 2010; 2) Project provided input to new TOR for NEACWG, which includes priority actions from NEACWG Action Plan 2007-2012, co-hosted NEACSN-WG meeting China Oct 09; Gumi Crane Workshop Proceedings issued by NEACSN WG early 2009; 3) comments provided to CAF Action Plan approved in June 05, later launched by CMS in Jan 08, ICF developing plans with WI for new GEF project to support WCASN & CAF development; WCASN plans being drafted for next MoU mtg in March 2010; 4) CWGE strategy & action plan proposals discussed at the CWGE Conference, proceedings published; 5) Project staff prepared draft documents for seventh meeting of CMS MoU in Iran, March 2010. 95%	Approx. half million RMB were allocated to 20 sites for waterbirds survey and study in the fiscal year 2009-2010. Now reports are being collected and will be consolidated in the next few months.	Iran delegation attended CMS COP9 and will host CMS MOU7 meeting in 2010.	Kazakhstan: Hosted the CMS MoU 6 meeting and updated the activities of 2007-2010 western and central flyway CMS MoU Conservation Plans and submitted to CMS & SCFC.	1) CMS MoU Conservation Plans updated; 2) CWG Action Plan prepared; 3) CAF Action Plan updated; WCASN action plan to be drafted for next MoU mtg in 2010

Narrative Summary (Intervention Logic)	Objectively Verifiable Indicators (Phase 2 Targets)	Means of Verification	Baseline Date & Value October 2002 unless otherwise indicated	Phase 2 Target (End of Year 6)	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009
Intermediate Objective					REGIONAL/RCU	CHINA	IRAN	KAZAKHSTAN	RUSSIA
	2. Designated WCASN and EAAFP/NEACSN site totals meet following national targets: WCASN - Iran 2, Kazakhstan 5, Russia 5; EAAFP waterbird network - China 12, Russia 12	2. Annual reports of Crane Working Group/EAAFP, national reports to CMS MoU meetings, project progress reports.	2. China - 10 sites, Iran - 0 sites, Kazakhstan - 0 sites, Russia 10 sites (included in site networks under the APMWCS)	2. Designated WCASN and EAAFP/NEACSN site totals meet following national targets: WCASN - Iran 2, Kazakhstan 5, Russia 5; EAAFP waterbird network - China 12, Russia 12	1) WCASN: 10 sites from 4 countries accepted for inclusion at launch of WCASN in May 2007 (including 5 sites in Kazakhstan and 2 in Iran); site certificates issued to designated sites including ceremony at CMS COP9 Meeting; site designation ceremony guidelines completed; document outlining administrative and financial mechanisms for WCASN prepared and posted in CMS website; WCASN documents and site information posted on merged SCWP - SCFC website; site certification ceremonies conducted in Kazakhstan, Uzbekistan and Turkmenistan during Crane Celebration; education activities for WCASN sites in Iran, Kazakhstan, Turkmenistan and Uzbekistan supported by SCWP; 2) Now 12 NEACSN sites in China and 4 in Russia. No further progress in 2009. c.70%	Currently 20 reserves have been designated as EAAFP waterbird network sites (excluding Taiwan), including 12 sites of Crane Network, 15 sites of Shorebird Network, 2 sites of Anatidae Network (some reserves have been nominated in 2 or more of these networks). New candidate sites are nominated by the local authorities and more reserves are encouraged to join the waterbird site network under EAAFP.	No further site nominations made after Fereydoon Kenar and Bujagh NP.	Kazakhstan: Completed site nomination forms for 5 sites - Kulikol-Taldikol Lake System, Zharsor-Urkash Lake System, Naurzum Lake System, Delta of the Ural River and Coastal Zone of the Caspian Sea and Tyuntyugur-Zhanshura Lake System. All 5 sites were included. Certificates were presented to FHC representative at CMS COP9.	No more sites accepted to WCASN and EAAFP/NEACSN in reporting period

Narrative Summary (Intervention Logic)	Objectively Verifiable Indicators (Phase 2 Targets)	Means of Verification	Baseline Date & Value October 2002 unless otherwise indicated	Phase 2 Target (End of Year 6)	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009
Intermediate Objective					REGIONAL/RCU	CHINA	IRAN	KAZAKHSTAN	RUSSIA
	3. Required data on sites and waterbirds are entered in regional database for all project sites by end of Year 6 and made available to support implementation of the CMS MoU on the Siberian Crane	3. Annual reports of NEACSN Crane Working Group, national reports to biennial CMS MoU meetings, project progress reports.	3. Databases in existence that cover part of project's scope or overlap project's interest	3. Required data on sites and waterbirds are entered in regional database for all project sites by end of Year 6 and made available to support implementation of the CMS MoU on the Siberian Crane. Required data on non-project sites in Siberian Crane Range States are entered. All historical and recent data are entered in the regional database.	Regional database operational, with users for NCU users. Data input done for Russian, Iran & Kazakhstan sites. Data on Siberian Crane sightings registered since 2000 as well as data on non-project sites have been entered into regional database. GIS for sites in progress. Technical issues remained a problem for China. Complete data on Chinese waterbird monitoring received Dec 2009 and will be entered. Next step under CMS MoU will be to produce reports. 80%	Complete monitoring data of main sites along the flyway of Siberian Crane have been submitted to RCU/ICF and regional database/ Russian counterpart in Excel format for data base construction and sharing of data.	Data provided to RCU.	Kazakhstan: Required data on sites and waterbirds are provided for regional database for all project sites	Russia: monitoring data from project sites in Yakutia are annually updated in RDB; data from WS project sites included in RDB

Narrative Summary (Intervention Logic)	Objectively Verifiable Indicators (Phase 2 Targets)	Means of Verification	Baseline Date & Value October 2002 unless otherwise indicated	Phase 2 Target (End of Year 6)	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009
Intermediate Objective					REGIONAL/RCU	CHINA	IRAN	KAZAKHSTAN	RUSSIA
3.2 Strengthened understanding, support and effective action towards flyway conservation through dissemination of information and experience between sites, countries, related experts and organizations and the interested public	1. At least 20 papers describing project results published in scientific journals and conference proceedings by end of Year 6.	1. Scientific journals and international conference & workshop proceedings.	Papers based on PDF B phase outputs presented to at least 2 conferences and workshops. Report provided to CMS website.	1. At least 20 papers describing project results published in scientific journals and conference proceedings by end of Year 6.	Papers published in proceedings of Global Flyways Conference in April 2004; CMS MoU 5th & 6th meetings; CMS COP8 in Nov 05 and MWCC 10th mtg in Dec 05. Reports on project published in CWGE Newsletter #6,#7-8,#9 & 10 and in China Crane News #8(1), #8(2). More than 14 papers published regarding waterbird studies & project sites in Kazakhstan by MTR. Presentation on research at Poyang Lake Basin at International Conference on PLB. Several presentations made during scientific programme in Salekhard, Russia in November 2005. Presentations made to CMS Scientific Task Force on AI (June 2007); 3rd N Pacific Migratory Birds Conference (Aug 07); Asian Regional Ramsar Mtg (Jan 08); Asian Wetland Symposium (June 08); CWGE Conference in 2007; NEACSN Workshop at Gumi, Korea (Oct 08, published early 2009); Ramsar COP10 Side Event (Oct 08); CMS COP9 Technical Session (Dec 08), Society for	Monitoring Report along Siberian Crane Flyway in China, Breeding Waterbirds Survey in Northeast China and Wintering Waterbirds Survey in Middle and Lower Yangtze River finalized and circulated to relevant experts for review and comments during the PCW.	Presentations made to NEACSN Workshop at Gumi and CMS COP9 Technical Session in late 2008. Paper on Siberian Crane releases in Iran published in Sandgrouse Journal (Ornithological Soc of the Middle East); Paper on community participation provided for the project workshop completion proceedings	Presentations made by Kazakhstan NPM at COP-9 CEPA fair in Bonn, May 2008, at CMS COP-9 in Italy, December 2008, at COP-14 (UNFCCC) in Poznan, December 2008, At national meeting for Kaz projects - Sustainable Development in Almaty, March 2008, at national meeting on SCWP Data Base in Astana, October 2008, two articles in ornithological journals. At the national meeting for Kaz projects - on March 27, 2009, a national workshop on the subject: "Development of Alternative Livelihoods within the Framework of International Projects" was held in Astana. Presentation on site protection & mgt made for SCWP Project Completion Workshop and 6 papers prepared for the proceedings.	Two papers presented at Project Completion Workshop in October: flyway monitoring in Yakutia and PA network development around Kunovat. Articles on Siberian Crane monitoring along Eastern Flyway and about impact of climate change to Siberian Crane breeding grounds were published in Siberian Crane Flyway News #9 and #10.

Narrative Summary (Intervention Logic)	Objectively Verifiable Indicators (Phase 2 Targets)	Means of Verification	Baseline Date & Value October 2002 unless otherwise indicated	Phase 2 Target (End of Year 6)	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009	Achievement status as of 31 December 2009
Intermediate Objective					REGIONAL/RCU	CHINA	IRAN	KAZAKHSTAN	RUSSIA
	2. All main regional project results and significant national results presented on ICF and flyway websites (linked to Wetlands International, BirdLife International, Ramsar Convention & CMS websites) as well as newsletters, technical reports by end of year 6	2. ICF and flyway websites and newsletters, technical reports.	GEF Project websites under construction. SCFC in operation. Report on CMS website.	2. All main regional project results and significant national results presented on ICF and flyway websites (linked to Wetlands International, BirdLife International, Ramsar Convention & CMS websites) as well as newsletters, technical reports by end of year 6	Communications strategy completed and action plan for implementation in 2007-9 determined. SCWP and SCFC Websites functioning, with links to ICF site. SCWP site actively maintained to present news and results from project. Project outputs being uploaded to internal FTP site for access by project staff. Siberian Crane Flyway News published regularly - latest #9 published in May 09 and #10 in early July 09. Report on CMS MoU6 mtg put up on CMS, WI and SCWP sites. Conservation Plans put up on CMS & SCFC websites. Website created for school students and teachers along eastern flyway, in Chinese, English & Russian languages. SCWP and Lily of Birds booklets, and completed fact sheets and technical briefs posted on SCWP website. Regional mechanisms for presenting project results functioning. 10 fact sheets and technical briefs and 2 booklets prepared and distributed, banners prepared and displayed	SCWP China website is working well till Sept 2010. China NCU will find more funds to support continued impacts of the project. Some 15 media people attended the PCW and Zhalong seminar in Oct 2009. Reports about the SCWP were published in at least 6 news papers and websites as well as local TV.	Information provided for project website; national project website in Farsi is functioning	Kazakhstan 2009: • 9 technical reports prepared: 10 news articles for SCWP web-site, 8 articles for FHC national web-site, 1 news article for Ramsar web-site., A book - Flora of Naurzum - was prepared and printed, A book - Rare species. Birds and Flora - was prepared and printed	Russia: SCWP project website prepared and updated at www.birder.ru Internet portal. 4 analytical reports, 5 management plans, 6 guidelines for PA managers and school teachers, 3 Illustrative packages, 9 computer presentations and supporting materials including GIS-maps are available in Internet and DVD.

Table 1 - Area of Wetland Habitats within SCWP Project Sites

Site	Baseline Area (ha)	Area of wetland habitats As of reporting date	Notes
China			
Poyang Lake Basin	500,400*	209,317	total area of protected reserve in PLB is maintained at level of 2002 thanks to “Wetland Protection Regulation of Poyang Lake”.
Zhalong	160,000	160,000	
Xianghai	36100	24,000	
Keerqin	47344	22,000	
Momoge	104000	65,000	area increased thanks to water diversion project and good rainfall this year.
Iran			
Fereydoon Kenar damgah complex	64	5427 (area of site)	Area of wetlands varies according to season and annual variations in precipitation. DoE provincial office will work with the GIS data.
Bujagh National Park / Sefid Rud Delta	500	3176 (area of site)	Area of wetlands varies according to season and annual variations in precipitation. DoE provincial office will work with the GIS data.
Kazakhstan			
			Area of wetlands varies significantly at sites according to season and annual variations in precipitation
			The total areas of wetland habitats at all project sites is 247,264 (ha)(Ramsar datasheet information)
Naurzum Nature Reserve	139714	139714	The area of the wetland including the lake hollows with pre-shore eco-systems and areas between the lakes, makes up 85,000 ha. The area of the actual lakes reaches 38,000 ha, but depending on the status of water level the water area changes within significant limits. Here is the area of the largest lakes at average water level: Aksuat lake – 12,300 ha, Sarymoin – 7,870; Zharkol – 1,264, Presnoye – 650, Shoshkaly – 510, Kemel – 371, Karazhar – 362 ha. The length of the wetland system from the north to the south is about 60 km. The Central part of Naurzum reserve, which contains the wetland, occupies 139,714 ha.
Urkash-Zharsor Lakes	41,250	41250	The area of the wetland is 41,250. ha
Tontegir - Zhansura	58,000	58,000	The area of the wetland within the boundaries - KOIBAGAR -TYUNTYUGUR LAKE SYSTEM, comprising lake hollows with littoral ecosystems and the areas between the lakes is 58000 ha. The area of the lakes with a high water level is 22433 ha, including Koibagar Lake – 9600 ha, Tyuntyugur Lake - 5430 ha.
Lake Kulykol	8,300	8,300	The wetland area within the borders -KULIKOL-TALDIKOL LAKE SYSTEM, covering lake hollows together with littoral eco-systems and areas between the lakes, makes up 8300 ha. The area of the actual lakes at high water level is about 4530 ha, including Kulikol lake – 3370 ha, Taldikol lake – 1120 ha.

Site	Baseline Area (ha)	Area of wetland habitats As of reporting date	Notes
Russian Federation			
Kunovat River Basin	147,000	384,000	New total reflects additional area of wetland habitats included in the new provincial level zakazniks around Kunovat federal Zakaznik (Sobty-Jugansky, Verkhne-Polujsky, cluster “Zchuravliny” of Synsko-Voikarsky nature park); Total estimation reflects official data on areas.
Konda-Alymka Rivers Basin	88,500	128,600	The new total reflects the area of wetland habitats but over an extended area covering not only the zakazniks (baseline figure), but across the whole project site including territories around the Zakazniks. The area of wetland habitats will be confirmed from GIS maps.
Tyumen-Kurgan Transboundary Territories	17,850	27,200	The new total reflects the area of wetland habitats but over an extended area covering not only the zakazniks (baseline figure), but across the whole project site including territories around the Zakazniks. The area of wetland habitats will be confirmed from GIS maps.
Middle Aldan	2615000	2,615,000	
Kytalyk Resource Reservation	1,607,000	2,600,000	The new total includes wetland habitats in the whole resource reserve within its most recent extended borders, including territories of traditional landuse. The area of wetland habitats will be confirmed from GIS maps.

Table 2 - Summary of Status of Management Regulations for SCWP Project

Site	Baseline October 2002	Phase 1 Targets	Phase 2 Targets	Current status As of reporting date	Notes
China					
Poyang Lake NNR	No wetland management regulations for PLB; only migratory bird protection regulations for PLNNR	Final draft migratory waterbird protection regulations for PLB circulated for discussion by relevant stakeholders;	Migratory Waterbirds Protection Regulations published for Poyang Lake Basin in year 4; the Wetlands Protection and Management	Both regulations are completed	
Zhalong NNR	October 2002: Management Regulation has not been developed by Heilongjiang Province, but Nature Reserve Management	Nature Reserve Management Regulation for Zhalong submitted to Provincial People's Congress and	As for Phase 1	Waiting for approval by Heilongjiang Peoples Congress	October 2002: Management Regulation was developed by reserves with reference to management plan document of 1996
Xianghai NNR	October 2002: Existing Nature Reserve Management Regulation for Xianghai has some weaknesses	1. Nature Reserve Management Regulation improved in Year 3 by Jilin Legal Affairs Bureau.	As for Phase 1	Waiting for approval by Jilin Peoples Congress	
Keerqin NNR	Management regulations in place	Not applicable	Proposals for changes in regulations based on management plan, as necessary	The regulation was approved by the People's Congress of Keyouzhongqi in 2003.	
Momoge NNR	Management regulations in place	Not applicable	Proposals for changes in regulations based on management plan, as necessary	The existing Nature Reserve Management Regulation for Momoge is being improved and revised. Mgt plan prepared.	
Iran					
Fereydoon Kenar NSA	64 ha wildlife refuge; no management regulations	Non Shooting Area established; end of season shoot-out banned	Proposals for changes in regulations based on management plan, as necessary	NSA established; mgt plan prepared; end of season shoot-out banned; The area is under control of DoE and local guards. Legal and institutional arrangements for implementation of the mgt plan are now up to DOE Mazandaran to pursue.	
Bujagh National Park	Non Hunting Area only; no management regulations	Upgrade to National Park	Proposals for changes in regulations based on management plan, as necessary	National Park with corresponding regulations; mgt plan under review by DoE; The conservation status is improving with the participation of the local community	
Kazakhstan					
Naurzum Nature Reserve	Administrative Code exists but has shortcomings	Extension of Zapovednik and creation of buffer zone	Proposals for changes in regulations based on management plan, as necessary	1. Naurzum: extension of Nature Reserve by 103,687 ha to total of 191,381 ha. 2. Naurzum: creation of buffer zone by 116,726 ha. Mgt plan prepared	Management plan prepared, approved and being implemented
Urkash-Zharsor Proposed Zakaznik	No regulations - not protected	Prepare proposal for Zakaznik	Proposals for changes in regulations based on management plan, as necessary	Management plan prepared, discussed with stakeholders and included in the MP of Naurzum, since UZ became the responsibility of Naurzum administration. Two inspectors conduct regular observations and protect the territory of the reserve.	Management plan prepared, approved and being implemented

Site	Baseline October 2002	Phase 1 Targets	Phase 2 Targets	Current status As of reporting date	Notes
Tontegir - Zhansura	No regulations - not protected	Not applicable	Prepare zoning map. Prepare proposal for protected area if project extended.	Key zoning report has been prepared and delivered to Naurzum administration	
Lake Kulykol	No regulations - not protected	Not applicable	Prepare zoning map. Prepare proposal for protected area if	Key zoning report has been prepared and delivered to Naurzum administration	
Russian Federation					
Kunovat Federal Zakaznik	Federal Zakaznik established in 1984. Does not cover biosphere reserve status, zoning of activities, monitoring program, too few staff with inadequate training.	1. "Revised Kunovatsky Zakaznik Regulation" agreed / approved with relevant agencies	As for Phase 1.	System of provincial NPAs around Kunovatsky Federal Zakaznik is formed. Sobyty-Yuzeksky, Verchne-Polujsky Zakazniks and Synsko-Vojkarsky Nature park organized; management plan prepared, approved by Russian MNR and published. Proposals on PA's boundaries optimization made based on GIS model.	Zakaznik forms core of larger area proposed for protection. Real management of federal zakazniks in Russia is now slowly recovering. WWF publication "National Protected Areas of the Russian Federation: Gap Analysis and Perspective Framework (2009) included proposals for upgrading Kunovat Zakaznik and core areas of Kytalyk RR to Zapovednik status.
Stershini I & II Regional Zakazniks	Currently 2 regional zakazniks in Tyumen Oblast lacking staff and management plan (see Table B I in Project Document).	1. Plan of enforcement the wetland protection zakazniks "Stershinyi-1" and "Stershinyi-2" in Tyumen Oblast by end of Year 2.	Protection and management continues.	Management plan is abandoned, recommendation on management and development was given to Tyumen Administration	Konda Alymka project site
Belazersky Zakaznik	Normative acts control land use in existing Zakaznik	Not applicable.	1. "Revised Belozersky Zakaznik Regulation" approved by DoE of MNR, Division of MNR into province and local Administration by end of Year 5.	Management plan is abandoned, recommendation on management and development was given to Tyumen Administration	Part of Tyumen-Kurgan Transboundary Territories
Kytalyk Resource Reservation	Normative acts control land use in existing Resource Reservation.	List of needs for optimization and harmonization of normative acts and drafts of optimized acts.	2. Agreed/approved optimized normative acts under Sakha Republic (Yakutia) legislation on special protected areas, endangered species, and small populations of native people of Sakha Republic.	Management plan is prepared, approved and published; documents for designation as UNESCO Biosphere Reserve prepared. Proposals on change of current status of the core zone to Strict reserve made to MNP-SR & MNR	WWF publication "National Protected Areas of the Russian Federation: Gap Analysis and Perspective Framework (2009) included proposals for upgrading Kunovat Zakaznik and core areas of Kytalyk RR to Zapovednik status.
Middle Aldan	Normative acts control land use in existing Resource Reservations.	Not applicable.	Review administrative arrangements for management of Middle Aldan new model territory	Management plan is prepared, approved and published; Documentation for Ramsar Site designation are prepared and passed to MNP-SR & MNR	Middle Aldan comprises complex of three Resource Reserves - Chabda, Kyupsky and Kuoluma-Chappanda

Table 3 - Summary of Status of Management Plans for SCWP Project

Site	Baseline October 2002	Current status As of Reporting Date	Notes
China			
Poyang Lake NNR	Old Master Plan exists for Poyang Lake NNR in 2001, but not	The latest mgt plan is implementing well	Poyang Lake NNR has two management plans. The latest one was developed by China Nature Reserve GEF project and published in 2002.
Zhalong NNR	Existing management plan prepared with support from Ramsar Secretariat in 1996. Not being implemented	The middle and long term mgt plan is implementing well	
Xianghai NNR	No management plan	The plan is implementing well	
Keerqin NNR	No management plan	The mgt plan has been published and implementing well	
Momoge NNR	No management plan	The mgt plan has been published and implementing well	
Iran			
Fereydoon Kenar NSA	No management plan	Final Version Completed	Now with DOE Mazandaran to implement
Bujagh National Park	No management plan	In final stages of completion	SCWP only provided input on stakeholder participation to internal DOE management planning process
Kazakhstan			
Naurzum Nature Reserve	No management plan	Management plan prepared, approved and being	Management plan prepared, approved and being implemented
Urkash-Zharsor Proposed Zakaznik	No management plan	Management plan prepared, discussed with stakeholders and included in the MP of Naurzum, since UZ became the responsibility of Naurzum administration.	Management plan prepared, approved and being implemented
Tontegir - Zhansura	No management plan	Key zoning report has been prepared and delivered to Naurzum administration	
Lake Kulykol	No management plan	Key zoning report has been prepared and delivered to Naurzum administration	
Russian Federation			
Kunovat Federal Zakaznik	No management plan	MP prepared and approved by local authorities and Russian MNR and published	
Stershini I & II Regional Zakazniks	No management plan	Abandoned	
Belazersky Zakaznik	No management plan	Abandoned	
Kytalyk Resource Reservation	Existing management plans do not cover SCWP goals	MP prepared and approved by Sakha (Yakutia) Republic government and published	
Chabda Resource Reservation	No management plan	MP prepared and approved by Sakha (Yakutia) Republic government and published	Part of Middle Aldan complex
Kuoluma - Chappanda Resource Reservation	No management plan	As above	Part of Middle Aldan complex
Kyupsky Resource Reservation	No management plan	As above	Part of Middle Aldan complex

Table 4 - Summary of Protected Area Tracking Tool Scores for SCWP Sites

Site	PATT Scores							Notes
	2003	2004	2005	2006	2007	2008	2009	
China								
Poyang Lake NNR			60	67	68	68	69	
Nanjishan NR			34	34	38	64	62	
Zhalong NNR			63	64	64	65	65	
Xianghai NNR			49	51	51	51	63	
Keerqin NNR			66	63	58	65	65	
Momoge NNR			64	55	60	64	68	
Iran								
Bujagh National Park				47	45	48	48	
Fereydoon Kenar NSA	43		51	50	54	55	55	
Kazakhstan								
Naurzum Nature Reserve		64	60	60	62	74	82	
Urkash-Zharsor Proposed Zakaznik					24	35	50	
Tontegir - Zhansura								No PATT as no protection status or effective management
Lake Kulykol								No PATT as no effective management to date
Russian Federation								
Kunovat Federal Zakaznik			21		12	14	17	Regional PA system has now been established around Kunovat Fed Zakaznik
Stershini I & II Regional Zakazniks			18		11	11	No activity	Konda Alymka project site
Belozersky Zakaznik			21		15	14	No activity	Part of Tyumen-Kurgan Transboundary Territories
Kytalyk Resource Reservation			48	50	54	60	62	
Chabda Resource Reservation				52	59	69	72	Part of Middle Aldan complex
Kuoluma-Chappanda Resource Reservation					48	48	50	Part of Middle Aldan complex.
Kyupsky Resource Reservation				49	57	65	66	Part of Middle Aldan complex

Table 5 - Globally significant migratory waterbird species occurring at project sites (Adapted from Asia Pacific Migratory Waterbird Conservation Committee, 2001)

Species	English Name	Category of Threat ^{1,6,7}	Status ²	Global (G) / Regional (R) Population	2002 Updated Global (G) / Regional (R) Population Estimate ⁵	2006 Updated Global (G) / Regional (R) Population Estimate ⁶	Regional Population ^{5,6}	Notes based on ⁶
<i>Pelecanus crispus</i>	Dalmatian Pelican	VU	M	10,000-13,000 R ⁴	9,800-12,400 R	6,000-9,000 R	SW, S Asia	Declining
<i>Phalacrocorax pygmeus</i>	Pygmy Cormorant	LC	M	<5,000 R ⁴	25,000 - 100,000 R	25,000 - 100,000 R	SW Asia	Now not threatened
<i>Ciconia boyciana</i>	Oriental Stork	EN	M	2,500 (G)	3,000 G	3,000 G		Declining
<i>Threskiornis melanocephalus</i>	Black-headed Ibis	NT	MR	<100,000 (G)	<100 R	<100 R	E Asia	Declining
<i>Platalea minor</i>	Black-faced Spoonbill	EN	M	700 (G)	970 G	1500 G		Increasing; new world population of over 1600 announced at expert group meeting in Jan 2006
<i>Anser cygnoides</i>	Swan Goose	VU	M	30,000-50,000 (G)	50,000-60,000 G	60,000-100,000 G		Declining
<i>Anser erythropus</i>	Lesser White-fronted Goose	VU	M	14,000-16,000 ⁴ (R)	14,000 R1	20,000 R1	E China	Declining
<i>Anser erythropus</i>	Lesser White-fronted Goose	VU	M		8,000-13,000 R2	8,000-13,000 R2	N Europe, W Siberia	Declining
<i>Branta ruficollis</i>	Red-breasted Goose	EN	M	88,000 (G)	88,000 G	38,500 G		Declining
<i>Aix galericulata</i>	Mandarin Duck	LC	MR	70,000 (G)	70,000 G	65,500 G		Now not threatened, declining China, Russia
<i>Anas formosa</i>	Baikal Teal	VU	M	210,000 (G)	300,000 G	500,000 G		Increasing
<i>Marmaronetta angustirostris</i>	Marbled Teal	VU	M		5,000-15,000 R	5,000-15,000 R1	SW Asia	Declining
<i>Marmaronetta angustirostris</i>	Marbled Teal	VU	M	5,000 (R)	5,000 R2	5,000 R2	S Asia	Declining
<i>Aythya baeri</i>	Baer's Pochard	EN	M	10,000-20,000 (G)	10,000-20,000 (G)	10,000-20,000 (G)		Declining significantly in E of range
<i>Aythya nyroca</i>	Ferruginous Duck	NT	M	15,000 (R)	25,000-100,000 R1	25,000-100,000 R1	SW Asia	Declining
<i>Aythya nyroca</i>	Ferruginous Duck	NT	M	15,000 (R)	25,000 - 1,000,000 R2	100,000	S,E & SE Asia	Declining
<i>Polysticta stellerii</i>	Steller's Eider	VU	M	150,000-250,000 ⁴ (R)	220,000 G	110,000-125,000		Now Vulnerable; Declining
<i>Somateria fischeri</i>	Spectacled Eider	LC	M	<200,000 (G)	330,000-390,000 G	330,000-390,000 G		Declining; now not threatened
<i>Mergus squamatus</i>	Scaly-sided Merganser	EN	M	3,600-4,500 (G)	3,600-4,500 (G)	1,500 -2,500 G		Declining, now Endangered
<i>Oxyura leucocephala</i>	White-headed Duck	EN	M	300 (R)	10 R1	<50 R1	South Asia	Declining
<i>Oxyura leucocephala</i>	White-headed Duck	EN	M	300 ⁴ (R)	5,000-10,000 R2	5,000-10,000 R2	E Med, SW Asia	Declining
<i>Grus monacha</i>	Hooded Crane	VU	M	9,150 (G)	8,500 G	10,160 G		Stable
<i>Grus japonensis</i>	Red-crowned Crane	EN	MR	2,200 (G)	2,400 G	2,650 G		Declining in E China
<i>Grus vipio</i>	White-naped Crane	VU	M	5,500-6,500 (G)	7,200 G	6,500 G		Stable
<i>Grus leucogeranus</i>	Siberian Crane	CR	M	2,500-3,000 (G)	3,000 G	3,200 G		Declining W Asia
<i>Coturnicops exquisitus</i>	Swinhoe's Rail	VU	M	2,500-10,000 (G)	<10,000 G	<10,000 G		Declining
<i>Crex crex</i>	Corncrake	NT	M	(R) ?	>1,000,000 G, R?	515,000 - 1,240,000 pairs	Asiatic Russia	Declining
<i>Glareola nordmanni</i>	Black-winged Pratincole	NT	M		29,000-45,000 G	29,000-45,000 G		Declining
<i>Vanellus gregarius</i>	Sociable Lapwing	CR	M	<1,000 (R)	400-1,200 G	400-1,200 R1	SW Asia & NE Africa	Declining
<i>Vanellus gregarius</i>	Sociable Lapwing	CR	M	<1,000 (R)	200-600 R2	200-600 R2	S Asia	Declining
<i>Vanellus cinereus</i>	Grey-headed Lapwing	LC	MR	<100,000 (G)	25,000-100,000 G	25,000-100,000 G		Declining, now not threatened
<i>Charadrius placidus</i>	Long-billed Plover	LC	M	<25,000 (G)	<10,000 G	<10,000/10,000-25,000 G		Declining

Species	English Name	Category of Threat ^{1,6,7}	Status ²	Global (G) / Regional (R) Population	2002 Updated Global (G) / Regional (R) Population Estimate ⁵	2006 Updated Global (G) / Regional (R) Population Estimate ⁶	Regional Population ^{5,6}	Notes based on ⁶
<i>Numenius tenuirostris</i>	Slender-billed Curlew	CR	M	<50 (G)	<50 G	<50 G		Declining
<i>Numenius madagascariensis</i>	Far Eastern Curlew	LC	M	21,000 (G)	38,000 G	38,000 G		Declining
<i>Gallinago media</i>	Great Snipe	NT	M	15,000-110,000 (G)	100,000-1,000,000 R	100,000-1,000,000 R	W Siberia, NE Europe	Declining?
<i>Limnodromus semipalmatus</i>	Asian Dowitcher	NT	M	15,000-20,000 (G)	23,000 G	23,000 G		
<i>Larus saundersi</i>	Saunders's Gull	VU	M	7,000 (G)	7,100-9,600 G	7,100-9,600 G		Declining

Notes on Table 5

- Categories of threat follow BirdLife International (2001). Information provided below is abstracted from the publication, which provides detailed information on the criteria used for the classification. CRITICALLY ENDANGERED (CR). A taxon is Critically Endangered when it is facing an extremely high risk of extinction in the wild in the immediate future, as defined in any of the criteria. ENDANGERED (EN). A taxon is Endangered when it is not Critically Endangered but is facing a very high risk of extinction in the wild in the medium-term future, as defined in any of the criteria. VULNERABLE (VU). A taxon is Vulnerable when it is not Critically Endangered or Endangered but is facing a high risk of extinction in the wild in the medium-term future, as defined in any of the criteria. LOWER RISK (LR). A taxon is Lower Risk when it has been evaluated, does not satisfy the criteria for any of the categories Critically Endangered, Endangered or Vulnerable. Taxa included in the Lower Risk category can be separated into three subcategories: 1. Conservation Dependent (CD). Taxa that are the focus of a continuing taxon-specific or habitat-specific conservation programme targeted towards the taxon in question, the cessation of this conservation programme would result in the taxon qualifying for one of the threatened categories above within a period of five years. 2. Near Threatened (nt). Taxa, which do not qualify for Conservation Dependent but which are close to qualifying for Vulnerable. 3. Least Concern (lc). Taxa that do not qualify for Conservation Dependent or Near Threatened.
- Status of species follows Anon (1996): M - Migratory species, MR - migratory species with resident populations
- Populations estimates are adapted from Perennou et al. (1994), Rose and Scott (1997) and BirdLife International (2001). Global (G) population estimate is provided for species that are restricted to the Asia-Pacific region. For species that have an extended distribution beyond the Asia-Pacific region, a regional (R) population estimate is provided. Question mark (?) indicates lack of information.
- The population estimated only refers to the population in the Asia-Pacific region for a species that has an extended range.
- Updated population estimates and conservation status based on Wetlands International (2002). Waterbird Population Estimates - Third Edition. Wetlands International Global Series No.12, Wageningen, The Netherlands
- Updated population estimates based on Wetlands International (2006). Waterbird Population Estimates - Fourth Edition
- Revised threat status based on BirdLife International (2009) The BirdLife checklist of the birds of the world, with conservation status and taxonomic sources. Version 1. Downloaded from http://www.birdlife.org/datazone/species/downloads/BirdLife_Checklist_Version_2.zip

The same table was presented in the UNEP/GEF Project Brief as Table 2 in Annex G (updated here).

Annex 3. Complete list of donors and co-financing sources

List of co-financing contributions over \$10,000:

China

Heilongjiang Water Resource Department and Qiqihar City Government
Hungriness Prevention and Cure Center
Jiangxi Finance Bureau
Jiangxi Forestry Department
Jilin Forest Bureau
Jioujiang City Government
Keerqin Finance Bureau
Keerqin National Nature Reserve (NNR)
Meteorological Bureau of Zhenlai County
Momoge NNR
National Bird Banding Center
Nanchang City Government
Poyang Lake NNR
Qiqihar Finance Bureau
State Development and Reform Committee
State Forestry Administration
Wildlife Protection Management Bureau of Jiangxi Province
Xianghai NNR
Zhalong NNR

Iran

Department of the Environment
UNDP/GEF Small Grants Programme at UNDP-Tehran

Kazakhstan

Ecosanitary-Energy-Ecology Project and Empowerment and Local Action Project
Kostanay Region Society of Hunters and Fishermen/Kazakhstan Hunters Society

Russian Federation

All Russian Research Institute for Nature Protection and Reserves (Moscow)
“Birds and People” Club (Moscow)
Department of Biological Resources of Sakha Republic / Yakutia
Institute for Biological Problems of the Cryolithozone (Yakutsk)
Ministry for Nature Protection of Sakha Republic / Yakutia
Northern Forum Academy (Yakutia)
Sterkh Foundation (Salekhard)
Tyumen Region Department of Hunting
Yamalo-Nenetsky Autonomous Region Administration

ICF/Regional Coordination Unit

Charlotte and Walter Kohler Charitable Trust
ConocoPhillips SPIRIT of Conservation Migratory Bird Program
Convention on Migratory Species
Cracid Breeding and Conservation Center
Doris Duke Foundation
Felburn Foundation
Henry Luce Foundation
International Crane Foundation
Lufthansa Airlines
Moscow Zoo
National Committee on US-China Relations
National Fish and Wildlife Foundation
National Science Foundation-Integrative Graduate Education and Research Traineeship Program
North East Asia Crane Site Network
Terry and Mary Kohler
Trust for Mutual
Understanding
Windway Foundation

Additional co-financing contributions:

China

Chinese Academy of Forestry
Zhenlai County Finance Bureau
Zhenlai County Water Bureau
Yingtai Oil Company

Iran

Convention on Migratory Species

Kazakhstan

World Wide Fund for Nature - Kazakhstan
Potok Fund
NGO Ak Niet
Zubr (corporate foundation)
Kazakh Tourist Association Project "The seeds project flow fund circle"
Industry and Business Department, Kostanay Region

Russia

AEEP - Association for Ecological Education and Programmes
NUMC

ICF/Regional Coordination Unit

Chevron Corporation
ITC-Netherlands

Annex 3. SCWP staff contact list

For more information on SCWP activities and programs coordinated by UNEP and CMS, please refer to the listing of contacts in the following table. Many other national consultants contributed to the project, and these professionals may be reached through the National Coordinating Units.

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Annex 4. List of SCWP outputs

The SCWP outputs listing includes technical reports and public awareness materials developed by SCWP staff. The outputs are available in their national languages (Chinese, Farsi, Russian or English), with select non-English outputs fully or partially translated into English.

You may request digital copies of select outputs by contacting the International Crane Foundation at scwp@savingcranes.org or +1-608-356-9462.

ICF Library Catalog Number	Title	Author(s)	Date	Annual workplan activity name and number that provided support for the document	English translation
	Poyang Lake Basin				
CN 001	Regulation of Wetland Protection in Poyang Lake Basin	Legislation Workforce of Standing Committee of the People's Congress of Jiangxi Province and Jiangxi Forestry Department	Feb-04	P1.1.2 To establish a new provincial nature reserve so as to improve existing reserve system	no translation
CN 002	Master Plan of Poyang Lake NNR	Zhao Yiting, Zhang Zhidong, Liu Binsheng, Ji Weitao	Aug-05	P1.1.1 To develop wetland protection and management regulation, and migratory birds protection regulation for Poyang Lake Basin	basic translation submitted
CN 003	Action Plan of Public Environmental Education on Wetlands in the Poyang Lake Basin	Wu Yinghao, Chen Chunji	Nov-09	P1.7.1 To conduct public environment education activities	basic translation submitted
CN 004	Action Plan of Community Participation Related to Wetland Restoration in the Poyang Lake Basin	Wu Yinghao, Hao Xin, Huang Zhiqiang	Nov-09	P1.2.2 To develop community participatory action plan related to wetland restoration in Poyang Lake Basin	basic translation submitted
CN 005	I Love Poyang Lake - local school curriculum	Zhu Yungui, Wu Yinghao, Yu Changhao, Zhao Yuqin	Nov-09	P1.7.1 To conduct public environment education activities	basic translation submitted
CN 006	Wetland GIS for Poyang Lake User Manual	Jiangxi Mountain River Lake Information Technology Lmt.	Apr-08	P1.4.3 To establish GIS for the wetland of Poyang Lake Basin	basic translation submitted
CN 007	Wetland GIS for Poyang Lake Operational Guidelines	Jiangxi Mountain River Lake Information Technology Lmt.	Apr-08	P1.4.3 To establish GIS for the wetland of Poyang Lake Basin	basic translation submitted
CN 013	Comprehensive and Scientific Survey of Jiangxi Nanjishan Wetland Nature Reserve	Liu Xinzong, Fang Sanbao, Hu Binhua	Nov-06	P1.1.2, To establish one new National Nature Reserve (Nanjishan) in order to improve the current PA system	basic translation submitted
CN 055	Jiangxi Yongxiu Hexi Wetland Nature Reserve Scientific Survey Report	Institute of Wildlife Conservation, Jiangxi Academy of Forestry and Forestry Bureau of Yongxiu County, Jiangxi Province	Jun-08	P1.1.2 To establish a new provincial nature reserve to improve existing nature reserve management system	Requested basic translation
	Zhalong National Nature Reserve				
CN 015	Management Regulation of Zhalong NNR	Legislation Workforce of Standing Committee of the People's Congress of Heilongjiang Province and Heilongjiang Forestry Department	Aug-09	Z1.1.1 To develop Zhalong NNR Management Regulation	no translation
CN 016	Middle and Long Term Management Plan for Zhalong NNR	Li Xiaoming, Li Changyou, Pang Shiliang, Chou Fucheng and Liu Shenglong	May-05	Z1.1.2 To develop the middle and long-term management plan for Zhalong NNR	basic translation submitted
CN 017	Water Management Plan of Zhalong NNR	Lu Xianguo, Tong Shouzheng, Zhang Ming, Cao Bo, Liu Jiping, Jiang Ming, Yang Qing, Guan Gongxun, Zou Hongfei, Li Changyou, Wang Ying, Wang Wenfeng, Pang Shiliang, Cai Yongjun, Gao Zhongyan, Zhalong National Nature Reserve	Aug-09	Z1.2.2 To develop water management and wetland restoration plan for Zhalong NNR	full translation submitted
CN 018	Detailed Water Replenishment Plan for Zhalong Wetland	Lv Xianguo, Tong Shouzheng, Jiang Ming and Yao Yunlong	Dec-08	Z1.2.2 To develop the detailed water replenishment plan for Zhalong wetland	basic translation submitted

ICF Library Catalog Number	Title	Author(s)	Date	Annual workplan activity name and number that provided support for the document	English translation
CN 019	Research on Relationship between Reed Harvesting and Crane Breeding at Zhalong NNR	Li Feng and Pang Shiliang	Apr-05	Z1.4.1 To conduct the relationship research on the reed harvesting and cranes breeding at Zhalong	basic translation submitted
CN 020	Ecological Monitoring of Birds and Plants at Zhalong NNR (two volumes)				
	1. Monitoring of Birds at Zhalong NNR	Li Feng, Wang Wenfeng, Pang Shiliang and Gao Zhongyan	Aug-09	Z1.4.3 To conduct ecological monitoring on birds and plants at Zhalong NNR	basic translation submitted
	2. Monitoring of Plants at Zhalong NNR	Yang Xiaojie, Wang Wenfeng and Pang Shiliang	Aug-09	Z1.4.3 To conduct ecological monitoring on birds and plants at Zhalong NNR	basic translation submitted
CN 021	Community Public Education Plan for Zhalong NNR	Wang Yongjie, Pang Shiliang and Ren Dawei	Jul-06	Z1.2.1 To develop the public education plan for Zhalong NNR	basic translation submitted
CN 022	Zhalong: A Place Where Cranes Fly	Zhalong Middle School teachers	2005 (first edition) and August 2008 (second edition)	Z1.7.1 To conduct the public education activities at Zhalong	basic translation submitted
CN 023	Water Monitoring Report of Zhalong NNR	Feng Guojun, Feng Hao, Wang Wenfeng and Pang Shiliang	Aug-09	Z1.4.2 To conduct water monitoring at Zhalong NNR	basic translation submitted
CN 024	Community Participatory Management Plan of Zhalong NNR	Wu Xunfeng, Pang Shiliang, Wang Yongjie, Wang Wenfeng, Wang Ying, Qiu Fuchen, Liu Shenglong, Ren Dawei, Li Changyou, Pang Shiliang, Gao Zhongyan, Guo Jianhua, Cai Yongjun, Zhalong National Nature Reserve	Aug-09	Z1.5.1 To conduct pilot community development project	Requested basic translation
	Xianghai National Nature Reserve				
CN 026	Regulation of Nature Reserve Management in Jilin Province	Xianghai National Nature Reserve, Jilin Forestry Department, Legislation Office of Jilin People's Congress	Nov-07	X1.1.1 To improve regulation of nature reserve management in Jilin Province	no translation
CN 027	Water Co-Management Plan Xianghai NNR	Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences, Zhongshui Northeast Exploration Design and Research Co. Ltd., Water Bureau of Tongyu County, Xianghai National Nature Reserve	Apr-08	X1.2.2 To develop water co-management plan with Keerqin NNR (Link to K1.2.1)	selected translation completed
CN 028	Ecotourism Plan of Xianghai NNR	Administration Bureau of Xianghai National Nature Reserve and Economic Management College of Beijing Forestry University	May-08	X1.5.2 Implementation of the Ecotourism Plan for Xianghai NNR	basic translation submitted
CN 073	Xianghai NNR Ecotourism Action Plan	Administration Bureau of Xianghai National Nature Reserve and Economic Management College of Beijing Forestry University	May-08	X1.5.2 Implementation of the Ecotourism Plan for Xianghai NNR	Requested basic translation
CN 029	Implementation Plan of Public Education in Xianghai National Nature Reserve (2005-2008)	Xianghai National Nature Reserve	2004	X1.7.1 To conduct public environment education activities (X1.2.1, X1.2.3, X1.2.4)	basic translation submitted

ICF Library Catalog Number	Title	Author(s)	Date	Annual workplan activity name and number that provided support for the document	English translation
CN 030	Research Study on Relationship Between Water Level, Water Plants and Waterbirds	Forestry Research Institute of Jilin Province and Administration Bureau of Xianghai National Nature Reserve	2008	X1.4.1 To Conduct the Study on Relationship between Water Level, Water Plants and Waterbirds	basic translation submitted
CN 057	Xianghai Community Participation Plan	Jilin Forestry Institute, Xianghai National Nature Reserve	Jun-08	X1.2.1 To develop stakeholders participatory management plan (Link to X1.2.3, X1.2.4, X1.7.1)	Requested basic translation
CN 058	Report on Establishment of Management Stations at Xianghai NNR	Xianghai National Nature Reserve	Dec-08	X1.6.2 To increase and improve the instruments and equipment for PLB	no translation
CN 059	Report on Desertification Treatment at Xianghai NNR	Xianghai National Nature Reserve	Dec-08	X1.3.1 To implement integrated prevention and control on desertification and salinization (co-financial project should implement according to former scheme)	no translation
CN 060	Xianghai NNR Social and Economic Survey Report	Administration Bureau of Xianghai National Nature Reserve and Economic Management College of Beijing Forestry University	May-08	X1.5.2 Implementation of the Ecotourism Plan for Xianghai NNR	no translation
CN 072	Report on Xianghai NNR Environmental Education	Xianghai National Nature Reserve	Dec-08	X1.7.1 To conduct public environment education activities	no translation
Momoge National Nature Reserve					
CN 031	Water Management Plan of Momoge NNR	Momoge National Nature Reserve Administration Bureau	Mar-09	M1.2.1 To develop Momoge NNR Management Plan	full translation completed
CN 032	Baseline Survey of Momoge NNR	Momoge National Nature Reserve Administration Bureau	Mar-09	M1.4.1 To conduct baseline survey on wildlife, vegetation and hydrology at Momoge NNR	selected translation completed
CN 033	Environmental Education Plan of Momoge NNR	Momoge National Nature Reserve	Mar-09	M1.7.1 To develop the public education plan for Momoge NNR	basic translation submitted
CN 034	Evaluation Report on Impact of Oil Production on Momoge Wetland	Administration Bureau of Momoge National Nature Reserve	Mar-09	M1.4.3 To Conduct Impact Assessment of Oil Operations on the Wetlands of Momoge	basic translation submitted
CN 035	Nature Guidebook of Momoge NNR	Administration Bureau of Momoge National Nature Reserve	Mar-08	M1.7.2 To Conduct Public Education Activity	basic translation submitted
CN 036	Site Management Plan of Momoge NNR	Administration Bureau of Momoge National Nature Reserve	Mar-09	M1.2.1 To Develop Momoge NNR Management Plan	basic translation submitted
CN 037	Ramsar information Sheet Momoge NNR	Momoge National Nature Reserve and China NCU of SCWP	Aug-06	2.4.3 To help Keerqin NNR and Momoge NNR accession to be Ramsar sites	full translation - English version submitted
CN 038	Wetland Ecological Monitoring Manual	Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences, Momoge National Nature Reserve	Mar-09	M1.4.2 To conduct wetland monitoring activities	Requested basic translation
CN 061	Report on Public Education Activities at Momoge NNR	Momoge National Nature Reserve	Mar-09	M1.7.2 To Conduct the public education activities	no translation
CN 062	Report on Wetland Ecological Monitoring at Momoge NNR	Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences, Momoge National Nature Reserve	Apr-09	M1.4.2 To conduct wetland monitoring activities	no translation
CN 063	Momoge NNR Wetland Protection Station Construction Report	Momoge National Nature Reserve	Mar-09	M1.6.1 To increase and improve the instruments and equipment for PLB	no translation
Keerqin National Nature Reserve					

ICF Library Catalog Number	Title	Author(s)	Date	Annual workplan activity name and number that provided support for the document	English translation
CN 039	Public Environmental Education Plan in Keerqin NNR	Wu Xunfeng, QianFawen, Zhao Shanhu, Song Yongsheng, Yu Youzhong	Jun-08	K1.7.1 To develop the public education plan for Keerqin NNR	basic translation submitted
CN 040	My Home in Keerqin (Mongolian and Chinese versions)	Shanhu, Song Yongsheng, Yu Youzhong, Zhang Juan	Jun-08	K1.7.2.2 Teaching the Keerqin native environmental education book in the local schools	basic translation submitted
CN 041	Wetland Ecology Monitoring Manual of Keerqin NNR	Qian Fawen, Lv Xianguo, Tong Shouzheng, Zhao Shanhu, Song Yongsheng, Yu Youzhong	Jun-08	K1.4.2 To conduct wetland monitoring activities	basic translation submitted
CN 042	Wildlife, Vegetation and Hydrology Baseline Survey Report for Keerqin NNR	Song Yongsheng, Qian Fawen, Yu Youzhong, Bao Wenxiang	Jun-08	K1.4.1 To conduct baseline survey on wildlife, vegetation and hydrology in Keerqin NNR	basic translation submitted
CN 043	Water Co-Management Plan Keerqin NNR	Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences, Zhongshui Northeast Exploration Design and Research Co. Ltd., Keyouzhongzi Water Bureau of Inner Mongolia, Keerqin National Nature Reserve	Jun-06	K1.2.1 To develop water co-management plan with Xianghai NNR (Link to X1.2.2)	select translation completed
CN 044	Management Plan for Keerqin NNR	Zhao Shanhu, Qian Fawen, Song Yongsheng and Yu Youzhong	Aug-08	K1.2.2 To develop the management plan for Keerqin NNR	basic translation submitted
CN 045	Ramsar information Sheet Keerqin NNR	Keerqin National Nature Reserve and China NCU of SCWP	Aug-06	2.4.3 To help Keerqin NNR and Momoge NNR accession to be Ramsar sites	full translation - English version submitted
CN 064	Baseline Survey Report Keerqin NNR	Zhao Shanhu, Qian Fawen, Song Yongsheng and Yu Youzhong	Mar-09	K1.4.1 To conduct baseline survey on wildlife, vegetation and hydrology in Keerqin NNR	no translation
CN 065	Report on Wetland Ecological Monitoring at Keerqin NNR	Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences and Keerqin National Nature Reserve	Apr-09	K1.4.2 To conduct wetland monitoring activities	no translation
CN 074	Keerqin NNR Community Project Report	Keerqin National Nature Reserve	Dec-09	K1.5.1 To continue pilot community development project activities in Keerqin	no translation
CN 075	Keerqin NNR Environmental Education Report	Keerqin National Nature Reserve and Yunnan Forest Restoration Center	Mar-09	K1.7.1 To develop the public education plan for Keerqin NNR	no translation
National Coordination Unit					
CN 046	Project summary of Siberian Crane GEF Project in China	National Bird Banding Center of China	Jul-03	This was developed by RCU/ICF and translated into Chinese by National Bird Banding Center of China	no translation
CN 047	Siberian Crane Wetlands Project Operations Manual Policy and Procedure Guidelines	International Crane Foundation	May-05 (4th edition)	This was developed by RCU/ICF and translated into Chinese by China NCU	no translation
CN 050	Monitoring Scheme of Siberian Cranes and Other Important Waterbirds along the Flyway in 2004-09	China National Coordination Unit, SCWP	Oct-09	2.3.1 To monitor distribution and movements of the Siberian Crane and other globally significant waterbirds species along their flyway in China	full translation submitted
CN 051	Recommendations by Experts at Workshop for Water Needs by Siberian Cranes and other Waterbird's Habitats in Songnen Plain NE China	China National Coordination Unit, SCWP	Sep-07	2.2.3 To hold a high forum on water issues for NE project sites	full translation submitted

ICF Library Catalog Number	Title	Author(s)	Date	Annual workplan activity name and number that provided support for the document	English translation
CN 052	Water Forum for Project Sites of UNEP/GEF SCWP at China NE Songnen Plain (meeting notes)	China National Coordination Unit, SCWP	Sep-07	2.2.3 To hold a high forum on water issues for NE project sites	no translation
CN 053	Siberian Crane Wetland Project: China Country Report_Mid term report - status of project phase I	China National Coordination Unit, SCWP	Jul-06	2.4.5 To prepare and conduct the MTR (mid-term review) for UNEP independent evaluation team	no translation
CN 054	Community Participatory Wetland Management	Qian Fawen, Liu Jinlong, Jiang Hongxing, Zhao Lixia, Wu Xunfeng	Sep-08	Community development activities at Zhalong, Xianghai, Keerqin and Poyang Lake Basin (add workplan numbers)	basic translation submitted
CN 066	Wetland GIS for Songnen Plain User Manual	Research Center of Remote Sensing and Geoscience, Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences	Oct-09	2.2.4 To establish GIS services for Songnen Plain and to sustain and use GIS mgt system for Songnen Plain	Requested basic translation
CN 067	Wetland GIS for Songnen Plain Operational Guidelines	Research Center of Remote Sensing and Geoscience, Northeast Institute of Geography and Agroecology, Chinese Academy of Sciences	Oct-09	2.2.4 To establish GIS services for Songnen Plain and to sustain and use GIS mgt system for Songnen Plain	Requested basic translation
CN 068	Report on Wintering Waterbird Monitoring at Poyang Lake and Lower Reaches of Yangtze River	Qian Fawen, Yu Changhao, Jiang Hongxing, Wu Yinghao, Hu Hongxing, Jiang Yong, Ji Weitao, Wang Hui et al	Dec-09	2.3.1 To monitor distribution and movements of Siberian Cranes and other globally significant waterbirds along their flyway in China	full translation submitted
CN 070	Ground and Aerial Survey on Large Breeding Waterfowls on Songnen Plain, Northeast of China (2004-2008)	Jiang Hongxing, Piao Renzhu, Qian Fawen, Wu Zhigang, Han Xiaodong, Wu Jingcai et al	Dec-09	2.3.2 To conduct aerial and ground survey of large waterbirds including cranes for 4 NE project sites	full translation submitted
	GIS Data				
CN 069	GIS Wetland Management System for Songnen Plain DVD	Northeast Institute of Geography and Agroecology	Apr-09	2.2.3 To establish GIS services for Songnen Plain	NA
CN 014	Wetland GIS for Poyang Lake System DVD	Jiangxi Mountain River Lake Information Technology Lmt.	2007	P1.4.3 To establish GIS for the wetland of Poyang Lake Basin	NA
	CEPA Materials				
CN CEPA 001	Siberian Crane Flyway Poster				NA
CN CEPA 002	SCWP-China t-shirt				NA
	SCWP-China hat				
	SCWP-China pin				
	SCWP-China sticker				

I.R. Iran

ICF Library Catalog No.	Title	Author(s)	Date	Annual workplan activity name and number that provided support for the document	English Synopsis
IR 001	Training Workshop Report on Wetland Participatory Management for Trappers	Seyed Babak Moosavi	Jan-06	2.2.4.1 Increase the capacity of Trappers Associations to conduct livelihood projects	Received
IR 002	Training Workshop Report on Participatory Approaches	Seyed Babak Moosavi	Nov-05	F1.6.2 Capacity building for Local Stakeholders on participatory management	Received
IR 003	National Consultancy for Provision of Training and Advisory Services on Community Participation and Development of Co-management Agreements for Management of Project Sites	Saeid Nouri Neshat	Dec-08	F1.6.2 Capacity building for Local Stakeholders on participatory management	Received
IR 004	Public Awareness Raising Strategy	Abdolhamid Amirebrahimi	Mar-07	2.6 National education & awareness	Received
IR 005	National Consultancy for Provision of Training and Advisory Services on Community Participation and Development of Co-management Agreements for Management of Project Sites	Saeid Nouri Neshat	Apr-08	F1.6.2 Capacity building for Local Stakeholders on participatory management	Received
IR 006	National Consultancy for Provision of Training and Advisory Services on Community Participation and Development of Co-management Agreements for Management of Project Sites	Saeid Nouri Neshat	Sep-09	F1.6.2 Capacity building for Local Stakeholders on participatory management	Received
IR 007	National Consultancy on Training and Empowerment of Local Trapper's Cooperative Associations in Fereydoon Kenar Non-Shooting Area	Mehdi Shafiee	Oct-09	2.2.4.1 Increase the capacity of Trappers Associations to conduct livelihood projects	Received
IR 008	National Consultancy on Training and Empowerment of Local Trappers Cooperative Associations in Freydoon Kenar Non-Shooting Area	Mehdi Shafiee	Oct-08	2.2.4.1 Increase the capacity of Trappers Associations to conduct livelihood projects	Received
IR 009	National Consultancy for Provision of Training and Advisory Service on Community Participation in Protected Area Management	Sayed Babak Moosavi	Nov-06	F1.6.2 Capacity building for Local Stakeholders on participatory management	Received
IR 010	Finalization of the Wetland Management Plan for Fereydoon Kenar Non-Shooting Area, Mission Report	Anthony Sebastian	Mar-09		Received
IR 011	Wetland Management Planning Training Course, Mission Report	Anthony Sebastian	Sep-05	2.5.1 Training on Wetland Management (Support Implementation of Management Plan)	Received
IR 012	Wetland Management Planning Training Course, Mission Report	Anthony Sebastian	Nov-06	2.5.1 Training on Wetland Management (Support Implementation of Management Plan)	Received
IR 013	National Consultancy on Training Needs Analysis	Mostafah Panahi	Feb-07	Phase 2 WP: 2.5.1 Training strategy	Received
IR 014	Trapping Study in Fereydoon Kenar Non-Shooting Area	Hamiyan Sabz Association	Mar-04	F1.1.2 Develop proposal laying out a strategy for improving the sustainability of trapping practices in the NSA	Received
IR 015	Training workshop on waterbird monitoring in South Caspian Region, Mission Report	Frank Williams	Dec-07	2.3.2 Monitoring Plan for South Caspian Lowland	Received
IR 016	National Wetland Monitoring Training Workshop, Mission Report	Wim Giesen	Oct-08	2008: 2.5.1 training on wetland monitoring	Received
IR 017	Fereydoon Kenar Hydrological and Water Quality Assessment report	Behzad Hessari	Oct-09	F1.4.2 Hydrological & Water Quality Assessment for Fereydoon Kenar NSA	Received
IR 018	Fereydoon Kenar Management Plan	National Coordination Unit & Mazandaran DOE	Sep-09	F1.2.2 Completion of site management plan through consultation with locals	Received

ICF Library Catalog No.	Title	Author(s)	Date
IR-CEPA 001	Pens	Iran National Coordination Unit	Oct-07
IR-CEPA 002	Notebook. "UNEP/GEF Siberian Crane Wetlands Project/The Siberian Crane is in Danger of Extinction"	Iran National Coordination Unit	Oct-07
IR-CEPA 003	Magic markers. "UNEP/GEF Siberian Crane Wetlands Project/The Siberian Crane Is in Danger of Extinction!"	Iran National Coordination Unit	Oct-07
IR-CEPA 004	Stickers	Iran National Coordination Unit	2007-2008
IR-CEPA 005	Siberian Crane National Stamp	Iran National Coordination Unit	Sep-07
IR-CEPA 006	Siberian Crane t-shirt	Iran National Coordination Unit	
IR-CEPA 007	World Migratory Bird Day Poster	Iran National Coordination Unit	Apr-08
IR-CEPA 008	Brochures on national project activities	Iran National Coordination Unit	
IR-CEPA 009	Keychain. "UNEP/GEF Siberian Crane Wetlands Project"	Iran National Coordination Unit	Nov-06
IR-CEPA 010	School schedule	Iran National Coordination Unit	Aug-08
IR-CEPA 011	Siberian Crane paper cut-out activity	Iran National Coordination Unit	Aug-08
IR-CEPA 012	Seasonal newsletter for Fereydoon Kenar and Bujagh	Boompajoohan institute, Pishgaman Mohitizist Kiashahr Assosiation, Ayandegan Sabz Assosiation	Apr-05
IR-CEPA 013	National website; Local websites and weblogs for project educational activities		
IR-CEPA 014	Exhibit banners		
IR-CEPA 015	UNEP/GEF Siberian Crane Wetland Project bandanas	Iran National Coordination Unit	
IR-CEPA 016	Booklet "Sustainable Agroecosystem Management in Paddy Fields Fereydoon Kenar Non-Shooting Area"	Hossein Heidari, Researcher, Plant Pests & Diseases Research Institute	2005

Republic of Kazakhstan

ICF Library Catalog Number	Title	Author(s)	Date	Language
KZ 001	Analytical review: "Assessment of water resources condition and proposals on improvement of their hydrological regime in the basis of watercourses supplying Naurzum lakes of Kostanay region"	V. Deineka, V.Parastatov	2006	Russian, English
KZ 002	Technical report on study of water sources of Naurzum lakes	V.Parastatov	2006	Russian
KZ 003	Analytical review: "History of the study of biological diversity of the project sites, review of key and indicator bird species and assessment criteria of the condition of the Naurzum Reserve wetland ecosystems"	T.Bragina	2006	Russian
KZ 004	Analytical review: "Monitoring of autumn migration of globally threatened wetland species at the project sites and surrounding areas of the wetlands of Naurzum lakes and Sypsynagarsh hollow of Kostanay region in 2005"	S.Yerohov, Y.Bragin	2006	Russian
KZ 005	Analytical review: "Monitoring of spring migration of globally threatened wetland species at the project sites and surrounding areas of the wetlands of Kostanay region in 2006"	N.Berezovikov	2006	Russian
KZ 006	Analytical review: "Monitoring of autumn migration of globally threatened wetland species at the project sites and surrounding areas of the wetlands of Kostanay region in 2006"	Y.Bragin, N.Berezovikov	2008	Russian
KZ 007	Analytical review: "Monitoring of spring migration of globally threatened wetland species at the project sites and surrounding areas of the wetlands of Kostanay region in 2007"	S.Rozenfeld, A.Timoshenko, V.Potanskiy, P.Habarov (designer)	2007-2009	Russian
KZ 008	Analytical review: "Monitoring of autumn migration of globally threatened wetland species at the project sites and surrounding areas of the wetlands of Kostanay region in 2007"	Y.Bragin, S.Rozenfeld, V.Potanskiy, Erki Kelomaki, Tapani Lahty, Epo Peltonen, Cristy Crogerus	2007	Russian
KZ 009	Analytical review: "Monitoring of spring migration of globally threatened wetland species at the project sites and surrounding areas of the wetlands of Kostanay region in 2008"	N.Gordienko, A.Timoshenko, P.Habarov (designer)	2008-2009	Russian
KZ 010	Analytical review: "Monitoring of autumn migration of globally threatened wetland species at the project sites and surrounding areas of the wetlands of Kostanay region in 2008"	S.Rozenfeld, A.Timoshenko, A.Salemgareev	2008-2009	Russian
KZ 011	Analytical review: Analysis of legal issues related to conservation and use of wetland bioresources	SCWP	2006	Russian

ICF Library Catalog Number	Title	Author(s)	Date	Language
KZ 012	Consolidated analytical review on the results of monitoring of rare wetland bird species at the project sites of Kostanay region for 2005 – 2009.	A.Kovshar, S.Kolesnikova.	2009	Russian, English
KZ 013	Report on implementation the program on environmental education at the project sites of Kostanay region for 2005-2009	A.Beliy, V.Telnov, V.Inyutina	2009	Russian
KZ 014	Analytical review on implementation the program on strengthening staff capacity of the reserve and the project sites of GEF/UNEP/ICF "Development of a Wetland Site and Flyway Network for Conservation of the Siberian Crane and Other Waterbirds in Asia" Project for 2005-2009	A.Beliy, V.Telnov, V.Inyutina	2009	Russian
KZ 015	Report on implementation of the program on alternative livelihoods at the project sites of Kostanay region of the Republic of Kazakhstan for 2005-2009	R.Sabitov, T.Sabitova, V.Telnov, V.Inyutina	2009	Russian
KZ 016	Joint activity PLAN within the framework of two projects on wetland conservation (workshops, training, forums) 2006-2008	V.Inyutina, T.Kerteshev	2006	Russian
KZ 017	Report on key zoning of Koibagar-Tyutyugur and Kulikol-Taldikol lake systems	Y.Bragin, V.Inyutina, V.Telnov, N.Privalov, P.Habarov (designer)	2008-2009	Russian
KZ 018	Outputs on implementation of the program on environmental education at the project sites of Kostanay region for 2005-2008.	A.Beliy, V.Telnov, V.Inyutina	2008-2009	Russian
KZ 019	Analytical review Outputs on implementation the program on alternative livelihoods at the project sites of Kostanay region for 2005-2008	R.Sabitov, T.Sabitova, V.Telnov, V.Inyutina	2008-2009	Russian
KZ 020	Analytical review of outputs on implementation the program on public awareness raising at the project sites of Kostanay region of the Republic of Kazakhstan for 2005-2008.	V.Inyutina, Y.Salyutina, T.Sabitova, V.Telnov	2009	Russian
KZ 021	Activity plan on the conservation of the Red-breasted Goose and the Lesser White-fronted Goose	S. Yerohov., V.Inyutina	2008	Russian
KZ 022	Report on the implemented work in Ramsar form as of June 2008.	V.Inyutina, T.Kerteshev, S.Kolesnikova	2008	Russian, English
KZ 023	Consolidated technical report on the studies made at Tyuntyugur-Zhanshura and Kulikol Lake project sites within the framework of the project for 2005-2008	A.Salemgareyev., A.Timoshenko, A.Moiseyev	2009	Russian
KZ 024	Analysis of the dynamics of the shore line of the lakes using space imaged for 1986-2001Landsat	R.sadvokassov., V.Telnov, V.Inyutina	2008	Russian
KZ 025	Consolidated analysis: Main monitoring results of seasonal migration of the Siberian Crane and other waterbirds on the project sites and surrounding areas of Kostanay Region, North-Western Kazakhstan, in 2005-2008	A.Salemgareyev, A.Yerokov, V.Inyutina	2009	Russian, English
KZ 026	Analytical review on monitoring the water level of project site lakes for 2005 - 2008	A.Salemgareyev, A.Timoshenko	2009	Russian

ICF Library Catalog Number	Title	Author(s)	Date	Language
KZ 027	Strategy and activity program on public awareness raising on the conservation of biodiversity flyways and wetlands of the project sites in Kostanay region	V.Inyutina, S.Inyutin, R.Sabitov	2006	Russian
KZ 028	Strategy on public education on the conservation of biodiversity flyways and wetlands of the project sites in Kostanay region	V.Inyutina, S.Inyutin,	2006	Russian
KZ 029	Strategy on social-economical development of the project sites in Kostanay region under UNEP/GEF/ICF/FHC MA RK "Development of a Wetland Site and Flyway Network for the Conservation of the Siberian Crane and the Other Waterbirds in Asia" international project	T.Sabitova, R.Sabitov	2006	Russian
KZ 030	Strategy on ecotourism development at the project sites in Kostanay region under UNEP/GEF/ICF/FHC MA RK "Development of a Wetland Site and Flyway Network for the Conservation of the Siberian Crane and the Other Waterbirds in Asia" international project	T.Sabitova, R.Sabitov	2006	Russian
KZ 031	Information sheet on Ramsar Wetlands (RIS) Naurzum Lakes	Y.Bragin, V.Telnov, V.Inyutina, S.Kolesnikova	2006-2008	English and Russian
KZ 032	Information sheet on Ramsar Wetlands (RIS) Kulikol-Taldikol lake system	Y.Bragin, V.Telnov, V.Inyutina, S.Kolesnikova	2008	English and Russian
KZ 033	Information sheet on Ramsar Wetlands (RIS) Zharsor-Urkash lake system	Y.Bragin, V.Telnov, V.Inyutina, S.Kolesnikova	2007	English and Russian
KZ 034	Information sheet on Ramsar Wetlands (RIS) Koibagar-Tyuntyugur lake system	Y.Bragin, V.Telnov, V.Inyutina, S.Kolesnikova	2008	English and Russian
KZ 035	Management Plan of the Naurzum National Nature Reserve	M.Zeinlova, M.Shaldybayev, V.Telno, V.Inyutina	2007	English and Russian
KZ 036	Passport of Zharsor-Urkash zakaznik for changing the nature protection status of Zharsor-Urkash site	M.Zeinlova, M.Shaldybayev, V.Telno, V.Inyutina	2008	Kazakh and Russian
KZ 037	Natural-scientific background for organization of Zharsor-Urkash zakaznik	Y.Bragin, V.Telnov, V.Inyutina	2007	Russian
KZ 038	Technical and economic background for organization of Zharsor-Urkash zakaznik	Y.Bragin, V.Telnov, V.Inyutina	2007	Russian
KZ 039	Translation of the book "The Most Important Wetlands of North-Kazakhstan" (within Kostanay and the western part of North-Kazakhstan region)	S.Kolesnikova	2007-2008	English
KZ 040	Nomination documents on Kulikol-Taldikol lake system in Kazakhstan for inclusion into the Western/Central Asian Site Network for Siberian Cranes and other waterbirds	Y.Bragin, V.Telnov, V.Inyutina, S.Kolesnikova	2007	English and Russian
KZ 041	Nomination documents on Zharsor-Urkash lake system in Kazakhstan for inclusion into the Western/Central Asian Site Network for Siberian Cranes and other waterbirds	Y.Bragin, V.Telnov, V.Inyutina, S.Kolesnikova	2007	English and Russian
KZ 042	Nomination documents on Tyuntyugur-Zhanshura lake system in Kazakhstan for inclusion into the Western/Central Asian Site Network for Siberian Cranes and other waterbirds	Y.Bragin, V.Telnov, V.Inyutina, S.Kolesnikova	2007	English and Russian

ICF Library Catalog Number	Title	Author(s)	Date	Language
KZ 043	Nomination documents on Naurzum lake system in Kazakhstan for inclusion into the Western/Central Asian Site Network for Siberian Cranes and other waterbirds	Y.Bragin, V.Telnov, V.Inyutina, S.Kolesnikova	2007	English and Russian
KZ 044	Nomination documents on Ural River delta in Kazakhstan for inclusion into the Western/Central Asian Site Network for Siberian Cranes and other waterbirds	S.Yerohov, V.Inyutina, S.Kolesnikova	2007	English and Russian
KZ 045	Basin Agreement. Turgay Basin Council under the Naurzum Lakes System	Y.Bragin	2007	Russian
KZ 046	National Report of the Republic of Kazakhstan on Implementation of the Ramsar Convention on Wetlands	V.Inyutina, T.Kerteshev	2008	English and Russian
KZ 047	Management Plan of Zharsor-Urkash National Nature Zakaznik of republical significance	M.Zeinelova, M.Shaldybayev, V.Telnov, V.Inyutina	2008-2009	Russian
KZ 048	Analytical review: Key bird areas of Kostanay region	Y.Bragin, N.Privalov	2008 -2009	Russian
KZ 048	Especially protected wetland bird species of the project sites of Kostanay region	V.Inyutina, S.Inyutin, P.Habarov	2006-2008	Russian
KZ 050	Importance of the coservation of wetland biodiversity and globally significant flyways of rare and threatened species	V.Inyutina, S.Inyutin, P.Habarov	2006-2008	Russian and English
KZ 051	Atlas of maps of landscape and biological diversity of the project sites of Kostanay region of the Republic of Kazakhstan	V.Telnov, Y.Rachkovskaya, R.sadvokassov, Y.yevstifeyev, V.Inyutina	2009	Russian
KZ 052	Atlas of Maps of Ecosystem, Soils and Vegetation of Key Project Sites and Surrounding Wetlands of Kostanay Region of the Republic of Kazakhstan - Training Guide	Y.Rachkovskaya, Y.Yevstifeyev, R.Sadvokassov, V.Inyutina, V.Telnov	2008	Russian
KZ 053	Educational module for training in environmental education for 1-4 forms: "WETLANDS AND RARE BIRDS OF NATIVE LAND"	V.Inyutina, A.Beliy, V.Telnov, N.Privalov	2007	Russian
KZ 054	Collection of annexes to an educational module, Atlas of maps of landscape and biological diversity of the project sites of Kostanay region of the Republic of Kazakhstan: "WETLANDS AND RARE BIRDS OF NATIVE LAND"	V.Inyutina, A.Beliy, V.Telnov, N.Privalov	2007	Russian
KZ 055	"Rare Birds of the Native Land". Informational case to an educational module for schoolschildren of 1-4 forms	V.Inyutina, A.Beliy, V.Telnov, N.Privalov	2007-2009	Russian and Kazakh
KZ 056	"Rare Birds of the Native Land". A book for distribution for children of pre-school age	V. Inyutina	2007	Russian
KZ 057	"Conservation of rare biological diversity and rare protected birds of globally significant wetlands of Kostanay region and their protection". Educational module for 5-8 forms.	A.Beliy, V.Inyutina	2007-2009	Russian and Kazakh
KZ 058	Collection of annexes to an educational module for teachers of 5-8 forms for training in environmental education "Conservation of rare biological diversity and rare protected birds of globally significant wetlands of Kostanay region and their protection"	A.Beliy, V.Inyutina	2007	Russian

ICF Library Catalog Number	Title	Author(s)	Date	Language
KZ 059	"Conservation of rare biological diversity and rare protected birds of globally significant wetlands of Kostanay region and their protection". Informational case for schoolchildren of 5-8 forms	A.Beliy, V.Inyutina	2007	Russian
KZ 060	"Conservation of Wetland Biological Diversity of Kostanay Region". Educational module for 9-11forms	A.Beliy, V.Inyutina	2007	Russian
KZ 061	Collection of annexes to an educational module for teachers 9-11 forms for training in environmental education "Conservation of Wetland Biological Diversity of Kostanay Region".	A.Beliy, V.Inyutina	2007	Russian
KZ 062	"Rare protected globally significant wetland birds of Kostanay region and their protection". Educational case for schoolchildren of 9-11 forms	A.Beliy, V.Inyutina	2007	Russian
KZ 063	"Conservation of Wetland Biological Diversity of Kostanay Region". Educational module for lectures of higher educational institutions	A.Beliy, V.Inyutina	2007	Russian
KZ 064	Collection of annexes to an educational module for lectures of higher educational institutions for training in environmental education "Conservation of Wetland Biological Diversity of Kostanay Region".	A.Beliy, V.Inyutina	2007	Russian
KZ 065	"Rare protected globally significant wetland birds of Kostanay region and their protection". Informational case for students of higher educational institutions and colleges	A.Beliy, V.Inyutina	2007	Russian
KZ 066	"Conservation of Wetland Biological Diversity of Kostanay Region" - Training guide (module) for trainers, inspectors and rangers of Naurzum reserve, zakaznik, societies of huntsmen and fishermen	A.Beliy, V.Inyutina	2007 -2008	Russian
KZ 067	Informational case: "Conservation of Wetland Biological Diversity of Kostanay Region"- Training guide for hunters and fishermen	V.Kovshar, A.Beliy, V.Inyutina, V.Telnov, N.Privalov	2008	Russian
KZ 068	Training guide to an educational module : for training in environmental education of Inspectors and rangers: "Conservation of Wetland Biological Diversity of Naurzum Reserve of Kostanay Region"	V.Kovshar, A.Beliy, V.Inyutina, V.Telnov, N.Privalov	2007 -2008	Russian
KZ 069	Atlas on identification of rare and threatened bird species of the project sites	V.Kovshar, S.Kolesnikova, Habarov	2008-2009	English and Russian
KZ 073	Flora of Naurzum Nature Reserve		2009	Russian
KZ 070	Children's Encyclopedia of Rare Birds of Naurzum	V.Inyutina, Y.Zhuravlev., P. Habarov	2009	Russian
KZ 071	The most important wetlands of Kazakhstan - Naurzum lake system	V.Inyutina, V.Telnov, N.Privalov, P. Habarov, V.Kovshar	2009	Russian

Russian Federation

ICF Library Catalog No.	Title	Author(s)	Date	Annual workplan activity name and number that provided support for the document	English synopsis
RU 001	Analytical review "Status of Protected Wetlands Having Key Importance for Siberian Cranes and Other Migratory Birds in Asia"	V. Avdanin	2009	2.3.3 To publish an analytical review on all wetlands of importance for Siberian crane and other waterbirds along Western Flyway	Received
RU 002	Analytical review "Prospects of Ecological Tourism on Model Territories in Sakha Republic (Yakutia)"	Zhakharova L., Bocharnikov V., Blagovidov A.	2009	Y 1.4.5. Complete analytical report on ecotourism possibilities in project sites	Received
RU 018	Potential of Ecological Tourism Development on Model Territories in West Siberia	Chernyakovskaya	2009	2008 WP: TK1.6.2; Finalize a feasibility study for ecotourism development at the project site	Received
RU 019	Strategy of Interaction Between Nature Protection International Initiatives Representatives and Local Population on Siberian White Crane Nesting Areas		2009		Received
	Management plans				
RU 003	Management plan for Kunovat Federal Wildlife Preserve for 2010-2014	Troitskaya, Stishov, Blagovidov, Klimov	2009	Ku 1.2. Kunovat site management plan	Received
RU 004	Substantiation of Synsko-Voikarsky Nature Park Development	Troitskaya, Stishov, Blagovidov, Klimov		Ku 1.2.1. Provide technical advice to initiate implementation of management plan for Synsko-Voikarsky Nature Park and additional provincial PAs around Kunovatsky Zakaznik	Requested; see abstract for Project Completion Workshop paper on same subject
RU 005	Management Plan for Kytalyk Resource Reserve	Bysykatova, Troitskaya, Stishov, Blagovidov	2009	Ky 1.2 Kytalyk site management plan	Received
RU 006	Management Plan for Middle Aldan Project Site: NRR "Chabda", "Kyupskiy", "Kuoluma-Chappanda"	Bysykatova, Troitskaya, Stishov, Blagovidov	2009	MA 1.2. Middle Aldan site management plan	Received
RU 007	MoU with Allaikhovskiy Ulus Administration on implementation of management plans and organization of trainings for PA staff in 2009	Bysykatova, Troitskaya, Stishov, Blagovidov	2008	2.2.1. Coordinate and finalise MPs for SCWP sites	NA
RU 008	Proposals on existing PA system's boundaries changing for including biotopes, appropriate for Siberian Crane nesting	Mirutenko, Blagovidov, Klimov	2008	Ku 1.2.1. Provide technical advice to initiate implementation of management plan for Synsko-Voikarsky Nature Park and additional provincial PAs around Kunovatsky Zakaznik	Requested; see abstract for Project Completion Workshop paper on same subject
RU 009	Substantiation of Kytalyk biosphere reserve	Germogenov, Nikolai	2008	Ky 1.1.1. Prepare technical data for nomination of Kytalyk for Biosphere Reserve /Ramsar Site	Received
RU 010	Article "Monitoring the autumn staging of the Lesser white-fronted, Red-breasted and some other geese in Kostanay region, Kazakhstan, at 2008"	Rozenfeld S., Timoshenko A., Salemgareev A.	2009	2008: 2.4.2.3 To publish Russian-Kazakhstan analytical review on migratory birds monitoring results	Article includes English summary

ICF Library Catalog No.	Title	Author(s)	Date	Annual workplan activity name and number that provided support for the document	English synopsis
RU 020	Methodical Recommendations for Specially Protected Nature Territories Management Plans	Partnership for Zapovedniks	2009	2.2.1. Coordinate and finalise MPs for SCWP sites	Received
RU 021	Developing Wetland Management Plan (Field Guide)	Minayeva T. Yu.	2009	2.2.1. Coordinate and finalise MPs for SCWP sites	Received
	Technical reports				
RU 011	Generalized Report on Ground Monitoring (2005-2008)	S.Sleptzov	2008	Ky 1.4.1. Implementation of ground monitoring plan.	Received
RU 012	Generalized Report on Siberian Crane Questionnaire (2005-2008)	Osipov	2008	2008: Y1.4.1.2 Prepare the report of the SC distribution and results in 2007	Received
RU 013	Report on Monitoring on Middle Aldan Site, 2008	V.Okoneshnikov	2008	2008: MA 1.4.1 Implementation of ground monitoring program; MA1.4.3 Monitor indicators species	Received
RU 014	Report on PTT 2008	S.Sleptzov, Y.Markin	2008	Y1.4.7 Set PTTs on Siberian Cranes	Received
RU 015	Report on fall bird migration observation on Aldan 2008	Vladimirtzeva et al.	2008	MA1.4.3 Monitor indicators species	Received
RU 022	Report on Hooded Crane monitoring and biotope inventory for flyway sites in Yakutia	Viktor Degtyarev	2008	Phase 1 - flyway sites inventory in Yakutia; 2008-9 MA1.4.2 Complete Hooded Crane pairs distribution study along Maya river ;	Requested
	Education material				
RU 016	Book "Birds, Shamans, People. Siberian Crane and Other Migratory Birds in Eastern Siberia Folklore"	Ivan Smirnov	2009	2008: Y1.7.7 To gather and publish a compendium of Russian and Yakutian folklore devoted Siberian crane and other migratory birds	Received
RU 017	Book "Birds in Folklore, Myths and Legends: Materials for Teachers"	Natalya V. Vyshegorodskikh	2009	2.6.1. To implement children action on reflection of migratory birds in local folklore	Received
RU 023	Booklet. "Methodological recommendations for teachers for student involvement in public ornithology" Moscow, 2007.	V. Avdanin, O. Kalashnikova	2007	2.6.4. Publish supporting materials for ecological education of schoolchildren	Received
RU 024	GIS				
	GIS Training (actual training cancelled due to time limitations)	Krasnopeeov	2009	Ky 1.2.1. Conduct training on GIS and MP implementation	NA
	Basic GIS for Kytalyk and Middle Aldan Project Sites including vector coverages at 1:200,000 scale for whole project sites and at larger scale (at least 1:100,000) for territories of Siberian Crane study and monitoring at Kytalyk, Kyupsky and Chabda reserves. The set of layers (themes) includes: topography, hydrology, settlements, roads and other infrastructure, PA boundaries and zones, forest regulation and hunting parcels (if available)			Y 1.4.1. Implement GIS component for monitoring of project sites	NA

ICF Library Catalog No.	Title	Author(s)	Date
RU CEPA 001	A Pocket calendars "Siberian crane and Indicator Bird Species" (2009) 5 images - Siberian Crane, Polar Tern, Rose Gull, Tundra Swan, Wood Sandpiper	Birds and People	2009
	B Pocket calendars - 5 images	Birds and People	2008
	C Calendar "Migratory Birds – Friends of Siberian Crane"	Birds and People	2009
	D Pocket calendar - Yamalo-Nenetsky Autonomous County (West Siberia)	Sterk Foundation	2004
	E Siberian Crane wall calendar	Birds and People	2007
	F Pocket calendar (2010) - 3 images	Birds and People	2009
RU CEPA 002	"Season's Greetings" card	Birds and People	2009
RU CEPA 003	Banner "Siberian Crane"		
RU CEPA 004	A "Birds and People" buttons and t-shirt	Birds and People	
	B SCWP-Russia buttons (3 designs)	Birds and People	
RU CEPA 005	2.11. National website (www.birder.ru) (Russian project home-page is created on www.birder.ru , project results are promoted through mass-media in Russia	Birds and People	
	SCWP home page: http://birder.ru/page.php?65		
	About Siberian Crane http://birder.ru/page.php?70		
	Why do they protect Siberian Crane? http://birder.ru/page.php?69		
	Information about the Project Sites http://birder.ru/page.php?71		
	Kunovatskiy Wildlife Refuge (Zakaznik) http://birder.ru/page.php?74		
	Provincial Wildlife Refuge (Zakazniks) "Stershiny-1" and "Stershiny-2" http://birder.ru/page.php?73		
	Belozerskiy Federal Wildlife Refuge (Zakaznik) http://birder.ru/page.php?72		
	Kytalyk Nature Resource Reserve http://birder.ru/page.php?75		
	Reports about events and related articles		
RU CEPA 006	Report on National Workshop held on November 14th, 2008 in Moscow: http://birder.ru/news.php?extend.104		2008
	Presentations made at the workshop (references are in post-release):		
	A. Blagovidov, J. Gorelova "Results of SCWP implementation in Russia in 2008" http://birder.ru/actions/2008/workshop_2008-11-14/blagovidov.pdf		

ICF Library Catalog No.	Title	Author(s)	Date
	M. Didorchuk, Y. Kotjukov "Results of action "From Egg to Flight" and its educational importance"		
	E. Ilyashenko "Results of International Cranes Workshop and Ramsar COP10. http://birder.ru/actions/2008/workshop_2008-11-14/ilyashenko.pdf		
	M. Mirutenko "Substantiation of Synsko-Voykarskiy Natural Park development"		
	S. Rozenfeld "Monitoring of Siberian crane and indicator species in Kazakhstan" http://birder.ru/actions/2008/workshop_2008-11-14/rosenfeld.pdf		
RU CEPA 007	Action "From Egg to Flight" http://birder.ru/news.php?extend.68 (English version http://birder.ru/page.php?52)		
	T. Kashentseva, The Way of Baby crane from the egg to the flight: Is there future for Siberian cranes? http://birder.ru/page.php?57 (English version http://birder.ru/page.php?61)		
	T. Kashentseva, The main characters and performers – Kieng and Glass http://birder.ru/page.php?59 (English version http://birder.ru/page.php?62)		
	Start of Action "From Egg to Flight" in Okskiy State Biosphere Reserve, 16 th April, 2008 http://birder.ru/news.php?extend.74 (English version http://birder.ru/page.php?51)		
	Celebration of "Crane Family Day" in Okskiy State Biosphere Reserve, 1st June, 2008 http://birder.ru/news.php?extend.82 English version http://birder.ru/page.php?63		
	Filming of Siberian Crane pair by digital camera in enclosure – from egg to flight – during 4,5 months, since middle April to the end of August of 2008. 2000 Gb to be put on FTP-server.		
RU CEPA 008	«The White Crane's Flight», 14-15 th September, 2008		2008
	Button "The White Crane's Flight"		
	The White Crane's Flight - Race for the Bird of Happiness http://birder.ru/news.php?extend.90 (English version http://birder.ru/page.php?77)		
	Crane Day-2008 and Birding-Rally "The White Crane's Flight" http://birder.ru/news.php?extend.91		
	Final list of species http://birder.ru/news.php?extend.92		
	Crane Day video, interview of Julia Gorelova produced by "Vesti-Ryazan" http://birder.ru/e107_plugins/forum/forum_viewtopic.php?876		

ICF Library Catalog No.	Title	Author(s)	Date
	Article in "Izvestia" newspaper http://www.vmdaily.ru/article.php?aid=64530		
	Article in "Itogi" magazine http://www.itogi.ru/life/2008/42/128137.html		
	Excursion of participants to the Crane nursery http://birder.ru/e107_plugins/forum/forum_viewtopic.php?604		
	All articles on forum http://birder.ru/e107_plugins/forum/forum_viewforum.php?11		
	Certificate. "Certificate for participation in birding rally, 'Flight of White Crane,' and Crane Celebration"		2008
	Stickers for car "Flight of White Crane"		2008
RU CEPA 009	World Wetlands Day, 7 and 14 February, 2009		
	Banner "World Wetlands Day"		2009
	Buttons "Wetlands Day" 6 kinds		
	World Wetlands Day, 7 and 14 February, 2009 http://birder.ru/page.php?89 :		
	Action in Moscow Zoo http://birder.ru/news.php?extend.113		
	Photo-report on forum http://birder.ru/e107_plugins/forum/forum_viewtopic.php?918.post		
	Package of information materials toward the World Wetlands Day http://birder.ru/page.php?82		
	* Wetlands. General information. http://birder.ru/actions/2009/wetland_day/info_wetlands.doc		
	* Questions about wetlands for teachers and pupils http://birder.ru/actions/2009/wetland_day/questions_wetlands.doc		
	* February, 2nd - World Wetlands Day http://birder.ru/actions/2009/wetland_day/day_wetlands.doc		
	* How make origami http://birder.ru/page.php?91		
RU CEPA 010	"The White Crane's Flight – 2009", 14 February 2009		
	All information on forum http://birder.ru/e107_plugins/forum/forum_viewforum.php?14		
	Article in "Komsomolskaya Pravda" newspaper http://tula.kp.ru/daily/24244.5/443920/		
	Article on "Tatar-Inform" http://www.tatar-inform.ru/news/2009/02/16/154443/		
	The White Crane's Flight magnets		

ICF Library Catalog No.	Title	Author(s)	Date
	The White Crane's Flight buttons		
RU CEPA 011	Festival "Bird Day", 21 March 2009		2009
	Playbill "Bird Day Festival"		
	Banner "Bird Day"		
	Bird Day in Miliy Balakirev's School of Arts http://birder.ru/news.php?extend.119		
	Results of children photo-contest devoted to Bird Day http://birder.ru/news.php?extend.118		
	Photo-gallery http://birder.ru/e107_plugins/forum/forum_viewtopic.php?1059		
	All-Russian contest of scholar and student scientific-educational studies "Nature. Man. Country" http://www.birder.ru/news.php?extend.126 on a framework of Scholar monitoring program in partnership with other Russian NGOs. The Contest will be completed to the World Environmental Day, June 5th, 2009. More than 150 studies, including one film are submitted to Regional Organizing Committees. More than 40 works are submitted to the Federal Organizing Committee in nominations: Russian Nature: forests, wetlands, protected areas; Protection of rare and endangered species of plants and animals including migratory birds and their habitats.		
RU CEPA 013	Yakutian CEPA/media materials	Yakutian Coordination Unit	
	Yakutian education materials (booklets, posters and banners)		
	Yakutian newspapers publications (drafts or copies of 18 publications in periodical press in Yakutia)		
	Certificate in Recognition of teachers at Chokurdach School in Yakutia		
	Article "On Maiden-Swan Wings - World of Yakutian Folklore"	O. Zakharova.	
RU CEPA 016	Siberian Crane questionnaire	All Russian Institute for Nature Protection (ARRINP)/ SCWP	
RU CEPA 017	Siberian Crane Wetland Project brochure	SCWP/ All Russian Institute for Nature Protection (ARRINP)/ Sterkh Foundation/ Institute of Biology of the Cryolithozone SD RAS	
RU CEPA 018	Materials from 2005 Crane Celebration, "Siberian Crane - Symbol of Hope," in Salekhard, West Siberia - 2006 wall calendar, pocket calendars (4 designs), GEF sticker, bookmark, example pages from children's art book, activity program	Sterk Foundation	

Regional Coordination Unit

ICF Library Catalog No.	Title	Author(s)	Date	Annual workplan activity name and number that provided support for the document
RCU 001	The 'Lily of Birds': A Journey to Help the Most Unique and Endangered of Cranes	Regional Coordination Unit	2007	2007: 3.1.8.3 Produce booklet on CMS and SCWP activity on Siberian Crane conservation
RCU 002	Saving Wetlands Across Eurasia: Inspired by the Siberian Crane	Regional Coordination Unit	2008	3.2.2.2/3 Print and distribute colorful booklet on SCWP in English/Russian
RCU 003	SCWP conference display banners (set of three focusing on regional and national activities)	Regional Coordination Unit	2008	3.2.2.6 Develop materials on SCWP for display at international meetings
RCU 004	"Siberian Crane Wetland Project" sticker and t-shirt (green project logo)	Regional Coordination Unit	2008	3.2.2.6 Develop materials on SCWP for display at international meetings
RCU 005	SCWP Fact Sheets and Technical Briefs (TB)	Regional and National Coordination Units	2008-2009	3.2.2.4 Development of technical briefs/fact sheets with RCU and NCU staff
	RCU:			
A	UNEP/GEF Siberian Crane Wetland Project			
B	Western/Central Asian Site Network			
C	The Siberian Crane's Eastern Asian Flyway			
D	The Siberian Crane's Western/Central Asian Flyway			
E	Practical Guidelines for Reducing Avian Influenza Risk at Wetlands of International Importance to Waterbirds (TB)	Crawford Prentice		
	China:			
F	Water Management Planning in Northeast China			
G	Poyang Lake Ecology Study			
H	Education and Raising Public Awareness in China			
I	Establishment of a New Migration Monitoring Network across China for the Siberian Crane and other Waterbirds (TB)	Qian Fawen, Jiang Hongxing, Shu Jinde and Liu Hua		
	Iran:			
J	Supporting Wetland Management and Improved Livelihoods at Fereydoon Kenar, I.R. Iran Through Development of Trappers Associations and Trust Funds (TB)	Azin Fazeli and Sadegh Sadeghizadegan		
K	Capacity Building and Community Co-management in Iran			
L	Education and Raising Public Awareness in Iran			
	Russia:			
M	Education and Raising Public Awareness in Russia			
	Kazakhstan:			
N	Education and Raising Public Awareness in Kazakhstan			
O	Management Improvements at Naurzum National Nature Reserve, Kazakhstan (TB)	Y. A. Bragin		
P	Management Planning for Naurzum National Nature Reserve, Kazakhstan (TB)	Y. A. Bragin		
RCU 006	Safe Flyways for the Siberian Crane: A flyway approach conserves some of Asia's most beautiful wetlands and waterbirds	Regional Coordination Unit, Jim Harris	2009	3.2.10 Develop, publish and distribute end of project booklet highlighting achievements

ICF Library Catalog No.	Title	Author(s)	Date	Annual workplan activity name and number that provided support for the document
RCU 007	Proceedings of the Project Completion Workshop of the UNEP/GEF Siberian Crane Wetland Project, 14-15 October 2009, Harbin, China	Regional Coordination Unit, Crawford Prentice Ed.	2009	3.2.11 Develop, publish and distribute project completion workshop proceedings
RCU 008	Siberian Crane Flyway News issues 1-10	Elena Ilyashenko, Compiler	2001 - 2008	3.2.2.1 Publish information in newsletters, websites, listserves etc.
RCU 009	WCASN Materials	Elena Ilyashenko	2007-2009	3.1.3 Strengthen Siberian Crane Flyway Coordination in West Asia
	A	"Western/Central Asian Site Network for the Siberian Crane & Other Waterbirds" (WCASN logo), sticker		
	B	Western/Central Asian Site Network for the Siberian Crane & Other Waterbirds (WCASN logo), pin		
	C	Guidelines and Information		
	D	WCASN folder		
	E	WCASN certificate		
RCU 010	Crane Celebration materials	Crane Working Group of Eurasia, CMS, SCWP and ICF	2002-2009	3.1.8.2 Coordinate Crane Celebrations for at least 70 sites in 8 countries
	A	Crane Celebration t-shirts and bandanas		
		T-Shirt with drawing of Siberian Crane adult and chick on front (art by Sergei Pogonin)/CWGE logo on back		
		T-Shirt with Crane Celebration logo (three colors)		
		Bandana with Siberian Cranes pictures		
	B	Crane Celebration calendars and posters		
		2008 Wall calendar with Siberian Crane pictures by Sergei Pogonin		
		2007 Wall calendar with pictures of winners of Art Exchange		
		Cranes of Russia poster		
	C	Crane Celebration stickers, buttons and magnets		
		Stickers for Crane Celebrations 2002-2009. Some translated into Farsi, Pashtu, Dari, Uzbek, Turkmen, Azerbaijan and Yakutian languages		
		Buttons for Crane Celebrations 2002-2009 including series. Some translated in Farsi, Pashtu, Dari, Uzbek, Turkmen, Azerbaijan and Yakutian languages		
		Button with picture by winner of Art Exchange		
		Magnets with pictures of Siberian, Hooded, Red-Crowned Cranes		
		Magnet with Crane Celebration logo		
	D	Crane Celebration booklets		
		i. Booklet about cranes	2002	
		ii. Series booklets about seven crane species	2003	
		iii. Booklet for Central Asian countries about three crane species - Siberian, Common and Demoiselle in Turkmen, Uzbek, Russian and Azerbaijan languages	2004	
		iv. Booklet about Siberian Crane with map. Translated in Russian, English, Farsi, Turkmen, Uzbek, Azerbaijan, Pashto and Dari languages	2005	
		v. Booklet about Common Crane	2007	
		vi. Booklet about Demoiselle Crane	2008	

ICF Library Catalog No.	Title	Author(s)	Date	Annual workplan activity name and number that provided support for the document
	vii. Booklet about Siberian Crane		2009	
E	Materials for Crane Celebrations			
F	101 Questions about Cranes	Vladimir Flint	2003	
G	101 Questions about Cranes	Vladimir Flint	2009	
H	Presentation about cranes, mainly about Siberian Crane	Tatianan Lyndina		
I	Certificates for Crane Celebration participants and Art Exchange winners			
J	Siberian Crane paper cut-out (assemble to make 3-D flying crane) - replicated from design created by Iranian NCU			
K	"The Interrupted Flight" film (Russian)	Remi Mollicone	2008	
RCU 011	A Rapid Assessment System for the Condition of Migratory Waterbird Habitats	Regional Coordination Unit		2008: 3.1.9.6 Guidelines for rapid assessment of migratory birds sites' condition (partly based on indicator species)
RCU 012	Environmental Drivers of Siberian Crane (<i>Grus leucogeranus</i>) Habitat Selection and Wetland Management and Conservation in China	James Burnham	2007	3.1.9.3 Analysis, write up, dissemination and follow up on Poyang Lake ecological research
RCU 013	Aerial survey of Siberian Cranes in the Poyang Lake Basin	Li Fengshan, Ji Wei ao, Zeng Nanjing, Wu Jiandong, Wu Xudong, Yi Wusheng, Huang Zuyou, Zhou Feilong, Jeb Barzen and James Harris	2005	3.1.9.3 Analysis, write up, dissemination and follow up on Poyang Lake ecological research
RCU 014	Phase 1 Report: How Development Projects May Impact Wintering Waterbirds at Poyang Lake	Jeb Barzen	2008	3.1.9.3 Analysis, write up, dissemination and follow up on Poyang Lake ecological research
RCU 015	Phase 2 Report: How Development Projects May Impact Wintering Waterbirds at Poyang Lake	Jeb Barzen, Mike Engels, James Burnham, Jim Harris and Guofeng Wu	2009	3.1.9.3 Analysis, write up, dissemination and follow up on Poyang Lake ecological research
RCU 016	"My Destiny is in Your Hands" poster	Regional Coordination Unit	2007	3.1.8 Improve public awareness
RCU 017	CMS Technical Series Publication No 10. Conservation Measures for the Siberian Crane - Third Edition	UNEP/CMS, eds	2005	
RCU 018	CMS Technical Report Series No 16. Conservation Measures for the Siberian Crane - Fourth Edition	UNEP/CMS, eds	2007	2007: 3.1.5.2 Organize CMS MoU6 meeting with CMS Secretariat; 3.1.5.3 Update Conservation Plans under MoU
RCU 019	Siberian Crane Regional Database and Manual	Regional Coordination Unit	2007	3.1.7 Maintain centralized database
RCU 020	SCWP Operations Manual Policy and Procedure Guidelines	Regional Coordination Unit	Nov-07	2003-2008: 1.5.5 New Operations Manual Sections prepared as needed; Circulated to Steering Committee for comments; Presented to SC for approval; Incorporated into Ops Manual
	Other publications/media			
RCU 023	Project Completion Workshop media articles			3.2.7 Promote international media coverage of project results
A	Xinhua News Agency blog articles - "GEF Meeting," Wetland and Crane Culture," and "A Photographer Chasing Cranes"	Tang Shizeng	October 14, 19 2009	
B	China Economic Times - "Disasters and New Born of Wetland in China"	Du Yueying	28-Oct-09	
C	People's Daily Overseas Edition - "Save the Cranes - Visit GEF Project Sites"	Zhang Dongwei	7-Nov-09	
D	China Youth Daily - "If the Birds Disappear, Where Will Find the Spring?"	Zhao Hanmo	11-Nov-09	

ICF Library Catalog No.	Title	Author(s)	Date	Annual workplan activity name and number that provided support for the document
E	Green Times - "Save the Cranes"	Wu Zhaozhe	29-Oct-09	
F	China National Radio - "Zhalong Nature Reserve Did a Good Job in GEF Project"	Yi Shengtao	26-Oct-09	
RCU 024	The ICF Bugle articles	Regional Coordination Unit		3.2.2.1 Publish information in newsletters, websites, listserves etc.
A	"Safeguarding a Chain of Important Wetlands (vol. 32, no. 4, pg. 1-2)		Nov-06	
B	"Field Research in Yakutia, Russia" (vol. 34, no. 3, pg. 5)		Aug-08	
C	"Field Research in Yakutia, Russia: Project Update" (vol. 34, no. 4, pg. 6)		Nov-08	
D	"Synergy! Celebrating ICF's Partnership with the Convention on Migratory Species" (vol. 35, no. 1, pg.4)		Feb-09	
E	"A String of Pearls Across Asia. Conserving flyway wetlands for the Siberian Crane (Vol.36 no.1 pg.6-7)		Feb-10	
RCU 025	"Scientists Line Up Against Dam That Would Alter Protected Wetlands" Science, vol. 326, pg. 508-509		23-Oct-09	3.2.2.1 Publish information in newsletters, websites, listserves etc.
RCU 026	"Modelling development threats to Siberian Cranes" IUCN newsletter, Species 49. pg. 25-26.		Jan-Dec 2008	3.2.2.1 Publish information in newsletters, websites, listserves etc.
RCU 027	Siberian Crane Site Atlas			3.2.2.5 Develop Siberian Crane Sites Atlas focusing on WCASN sites

Co-financing

ICF Library Catalog No.	Title	Author(s)	Date
RCU-CO 001	Afghan and Pakistan CEPA materials		
	A "Cranes of Pakistan" poster	Pakistan Wetlands Programme, Ministry of Environment of Pakistan	
	B "Migratory Birds - Ambassadors for Biodiversity" poster	Pakistan Wetlands Programme, Ministry of Environment of Pakistan	
RCU-CO 002	BBEC Environmental Education School Curricula Series (developed through co-financing from the Henry Luce Foundation 2003-2006 and National Fish and Wildlife Foundation/ConocoPhillips Spirit of Conservation Migratory Bird Program 2006-2009)	Beijing Brooks Education Center and International Crane Foundation	2004-2007
	A A Story by Xiao Yun, a Siberian Crane	Hu Yabin	2004
	B A Place Where Huolin River Flows Through	Hu Yabin	2005
	C Dancing with Cranes	Han Jing	2006
	D Zhalong	Hao Bing	2006
	E Environmental Educators Handbook	Zhang Manyin, Hu Yabin, Han Jing and Liu Xinyan	2006
	F Children of Nature (student camp curriculum)	Hu Yabin	2005
	G Tianjin teachers resource book	Zhai Lin, Jin Rui, Lin Xiaojie, Wang Xia Liu Xiaoyu, Hao Yuqing, Wang Dong and Yu Xiaoyong	2007
	H Dream on a Wall (videos on community environmental education activities at Xianghai Nature Reserve)	Beijing Brooks Education Center and International Crane Foundation	2009
RCU-CO 003	A Three White Cranes, Two Flyways, One World (Tracking Cranes) sticker and crane fact cards (one each for Siberian, Red-crowned and Whooping Cranes). Developed through co-financing from the National Fish and Wildlife Foundation/ConocoPhillips 2006-2009.	International Crane Foundation	2007/2008
	B Save the Cranes: Children from Around the World Share Their Art Inspired by Cranes	Beijing Brooks Education Center and International Crane Foundation	2009
	C Xianghai Nature Reserve environmental camp t-shirt	Beijing Brooks Education Center and International Crane Foundation	2009
RCU-CO 004	CWGE Information Newsletter No 6-10 in Russian and English (developed with support from Terry & Marry Kohler, and George Archibald small grants)	Crane Working Group of Eurasia, Elena Ilyashenko Ed.	2003-2007
RCU-CO 005	CWGE Proceedings in Russian languages with English summary including articles about Siberian Cranes (developed with support from Agricultural Department of the Netherlands Embassy and EARAZA)		2005
RCU-CO 006	CWGE Proceedings in Russian language with English summary including articles about Siberian Crane (developed with support from NABU, Germany and EARAZA)	Crane Working Group of Eurasia, Elena Ilyashenko Ed.	2008
RCU-CO 007	Crane Count materials (developed with support from Agricultural Department of the Netherlands Embassy)	Crane Working Group of Eurasia	2007
	A Booklet with Guidelines on crane count		
	B Booklet with results of count		

	C Button with crane count logo		
	D Sticker with crane count logo		
	E Notebook with crane count logo for counter		
	F Certificate for cranes count participants		
	G Questionnaire with crane pictures		
RCU-CO 008	Guidelines for reducing avian influenza risks at Ramsar sites and other wetlands of importance to waterbirds (published as Section 2 of Ramsar Resolution X.21 Guidance on responding to the continued spread of highly pathogenic avian influenza)	Ramsar Scientific and Technical Review Panel	2008
RCU-CO 009	The Experience of UNEP GEF and Partners in Flyway Conservation	UNEP GEF Portfolio Outlook and Evolution. Biodiversity Issue Paper BD/001. UNEP, Nairobi, Kenya	2009