# Siberian Crane Memorandum of Understanding

#### NATIONAL REPORTS (2007-2010)

#### **PAKISTAN**

#### GENERAL INFORMATION

Range State: Pakistan.

Agency or institution responsible for the preparation of this report:

National Council for Conservation of Wildlife (NCCW), Ministry of Environment.

List any other agencies, institutions, or NGOs that have provided input:

Wildlife Departments of, NWFP, Punjab, Sindh & Balochistan. Pakistan Wetlands Programme, Pakistan Forest Institute, WWF Pakistan.

Memorandum in effect in Range States since (dd/mm/yyyy): December, 1998

This report was last updated: (dd/mm/yyyy): May, 2007.

Designated Focal Point (and full contact details):

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### INSTRUCTIONS FOR COMPLETION:

The purpose of completing the national report is to provide information on your country's implementation of the Siberian Crane MoU including, as far as possible, contributions of cooperating non-governmental partners. Implementation will be assessed in terms of the six objectives of the Conservation Plan (CP). The reporting template is divided into these six main objectives, and asks specific questions in relation to the activities that need to be carried out to fulfil those objectives.

Please answer all questions as fully and as accurately as possible. It may seem time-consuming, but once you have completed the first report, the next time will be much easier because you can simply revise your existing report.

Comment boxes are provided next to most of the questions to explain what information needs to be provided. Text boxes can be expanded to accommodate longer answers or to explain and provide additional information, beyond what is requested. Details of future plans are especially encouraged. Wherever possible, please try to indicate the source of information used to answer a particular question, if a published reference is available. Remember that you are sharing information with other countries about

CMS Siberian Crane MoU Reporting Template (2007-2010) – Version: 18 June 2007

your progress, so that it may be of benefit to them. At the same time, you may find it useful to look at other countries' reports to get ideas for Siberian Crane conservation that might be adapted to your context.

Please submit the completed report to the CMS Secretariat (cms@un.int) by email, as a Word attachment. Feel free to attach additional material (published reports, maps etc) to this template and send them separately by e-mail or by post.

#### **OBJECTIVE I: REDUCE MORTALITY**

# 1.1. Determine and monitor prevailing threats of all types to the Siberian Crane and its habitats

1.1.1. What are the main identified threats *in the Siberian Crane nesting and wintering grounds and along migration routes* in your country? Please use the text box to describe them in detail, including their root causes.

DIRECT THREATS /					
	Poaching / C	apture			
	i. ii.	Poaching/capture is considered major threat to crane species.  Accordingly to "North West Frontier Province" (Possession, Hunting, Capturing and Sale of Crane) Rules 1964; Siberian Cranes, has been declared Protected and its hunting, killing and capturing has been completely banned. Violation of this law is punishable with imprisonment for a term which may extend to two years or a fine which may extend to one thousand rupees or with both.			
	Poisoning (in	ncluding lead poisoning)			
		No Information			
	Power lines				
		No Information			

## **<u>DISTURBANCE</u>** (by otherwise legal activities)



- > The Federal Government has issued a directive to ban shooting and hunting of crane.
- ➤ Accordingly to "North West Frontier Province" (Possession, Hunting, Capturing and Sale of Crane) Rules 1964; Siberian Cranes, has been declared Protected and its hunting, killing and capturing has been completely banned. Violation of this law is punishable with imprisonment for a term which may extend to two years or a fine which may extend to one thousand rupees or with both.

Fishing
Tourism
Agriculture

Aerial survey of the Central Indus River by the Ministry of Environment's Pakistan Wetlands Programme indicates the large scale agricultural expansion, in the bed of the Indus River and also the findings suggest sever degradation of the water bodies and Reverine forests.

	Other forms of disturbance
HAI	BITAT DEGRADATION
	Water diversion
e.g	In Zangi Nawar, NWFP area water diversion has badly affected the wetlands.
	Wetlands drainage and conversion
e.g	Malogal Dhand, NWFP has been affected by wetlands drainage & conversion.
	Oil and gas development
Inc	some of the areas this could be a potential threat e.g the Zhob district of Balochistan.
111 8	ome of the areas this could be a potential threat e.g the Zhob district of Balochistan.
4	Pollutants

The	recently conducted study on pollution levels of this Central Indus River by Pakistan
Wet	lands Programme indicates the levels of heavy metals were higher than permissible
limi	ts in some cases.
	Other threats (please specify and describe)

1.1.2. Describe a few "best practice" approaches for conservation and management of the Siberian Crane to minimize key threats to Siberian Cranes and their habitats in your country.

# 2. Legal and protective measures

- The Federal Government has issued a directive to ban shooting and hunting of crane.
- ii. Accordingly to "North West Frontier Province" (Possession, Hunting, Capturing and Sale of Crane) Rules 1964; Siberian Cranes, has been declared Protected and its hunting, killing and capturing has been completely banned. Violation of this law is punishable with imprisonment for a term which may extend to two years or a fine which may extend to one thousand rupees or with both.
- iii. Dealing in cranes or their trophies as profession, trade or business is illegal.
- iv. A possession licence fee of Rs. 10/- crane per annum has been levied to discourage possession of crane as pets.

#### 2. Promotion of captive breeding

- Two Pakistani biologists were sent to Cracid & Crane Breeding Center, Belgium for training in crane captive breeding & husbandry techniques
- Hunters in Lakki & Bannu areas have succeeded in breeding cranes in captivity. The cranes survey revealed that Demoiselle and common cranes eggs were hatching in captivity. Successful captive breeding of cranes on a large scale can not only meat the requirements of the local people for these birds but can also reduce hunting pressure on wild cranes considerably. It will also safeguard against elimination of the species through hunting.
- ❖ In order to encourage breeding of cranes in captivity the government has exempted the cranes hatched in captivity from possession licence fee.

#### 3 Education and awareness raising

Establishment Crane Conservation & Education Center in Kurram Valley, NWFP

- Pakistan Forest Institute's Forestry Sector Research & Development Programme arranged lectures for university students on crane conservation
- School Crane Clubs, Wildlife Clubs have been organized in NWFP to promote awareness among the people.
- Seminars, Workshops and Wildlife weeks were organized in NWFP.

### 4 Establishment of reserves and refuges.

- The Government of NWFP has declared an area of 81000 hectares of Indus River in D.I Khan as a Crane Reserve.
- A Crane Refugee has been established over an area of 20 km of prime crane habitat at the confluence of Kurram and Gambeela Rivers in Lakki, NWFP.
- o A waterfowl refuge has been established over 20 km in Dera Ismail Khan District along the new Indus Bridge.

1.1.3. Has your country taken any measures to ban or modify hunting season or regulations as needed in local areas to minimize these threats to the Siberian Crane?
☑ YES ☐ NO ☐ NOT APPLICABLE
If yes, please describe these measures in detail.
Past activities: Recently the Balochistan Province has taken up steps to control hunting / trapping of cranes. Pakistan Wetlands Proramme provided support to establish check posts to monitor any violation.
Future plans: Expand the initiatives provided sources are available to the Balochsitan Forest and Wildlife Department.
1.1.4. Has any illegal hunting/poaching/trapping of birds been known to occur in the Siberian
Crane habitats in your country?
☑ YES □ NO
If yes, describe the measures being taken to deal with this problem and any difficulties encountered in this regard.
The Provincial Wildlife Authorities check such practices within their limited available financial and human resources.

1.2. Strengthen and improve enforcement of legislation for crane protection 1.2.1. Does your country have legislation to prohibit hunting and trade in the Siberian Crane, their eggs, parts and products and to protect habitats important for the Siberian Crane (and other If yes, please list the relevant legislative documents. If no, please see question 1.2.3 NWFP (Possession, Hunting, Capturing and Sale of Crane) Rules 1964. NWFP Wildlife Rules 1977. Punjab Wildlife Acts and Rules 1974. Sindh Wildlife Protection Ordinance 1972. Balochistan Wildlife Protection Rules 1975. 1.2.2. Describe efforts among federal/state/provincial agencies to cooperate on law enforcement to ensure compatible application of laws across and between jurisdictions (within country or through bilateral/multilateral agreements). NCCW is a coordination body among the provinces. Ministry of Environments Pakistan Wetlands Programme has recently collaborated with Balochistan Wildlife Department to setup check posts to monitor illegal crane hunting. 1.2.3. Has your country conducted any reviews or harmonisation of local and national legislation to address any gaps or inconsistencies in relation to Siberian Crane conservation? □ YES □ NO □ NOT APPLICABLE (no gaps or inconsistencies exist) If yes, please list any amendments made in legislative documents during the reporting period and future plans in this regard.

#### Past activities:

- > NWFP has developed Model Wildlife Law which is being considered.
- > Balochistan Wildlife Department has drafted amendments that await approval.

Future plans: Approval of the draft Laws/amendments and implementation.
2.4. Please indicate any continuing weak points in the practical application and enforcement of kisting legislation. Include recommendations on how the local and/or national legislation could be improved and better enforced to conserve the Siberian Crane and its important habitats.
Capacity of field staff in identification of birds particularly the endangered species is a ga
that requires to be addressed.
BJECTIVE II: MONITORING AND RESEARCH
1. Monitor and study the Siberian Crane and its habitat
•
1.1. What is the estimated number of Siberian Cranes in your country? Please include the basi
e. source of information) for this estimate.
No Information Available
No information Available
Please indicate the population trend: ☐ INCREASING ☐ DECREASING ☐ STABLE
□ NOT APPLICABLE (no Siberian Cranes in country)
1.2. What kind of monitoring has been conducted in known Siberian Crane areas in your puntry to estimate numbers of Siberian Cranes and determine population trends?
a) Ground survey ☐ YES ☐ NO ☐ NOT APPLICABLE
Past activities
Past activities
Future plans
Future plans

b) Air survey □ YES □ NO ☑ NOT APPLICABLE
Past activities: PWP conducting the hasita survey.
Future plans
c) Counts   YES  NO NOT APPLICABLE
Past activities
Future plans
d) Questionnaire or reports from local people   YES   NO   NOT APPLICABLE
Past activities
Future plans

This is part of the on-	going plannin	gs at prov	incial levels, which is usually for five ye	ar
. Which of the followin	g methods hav	ve been us	ed to determine new migration stopover	s,
			nile and adult Siberian Cranes?	
a) Satellite tracking	☐ YES	□ NO	☑ NOT APPLICABLE	
_				
Past activities				
Future plans				
			1	
b) Radio tracking	□ YES	П NO	NOT APPLICABLE	
b) Radio tracking	□ YES	□ NO	NOT APPLICABLE	
	□ YES	□ NO	NOT APPLICABLE	
b) Radio tracking  Past activities	□ YES	□ NO	NOT APPLICABLE	
	□ YES	□ NO	NOT APPLICABLE	
	□ YES	□ NO	NOT APPLICABLE	
	□ YES	□ NO	NOT APPLICABLE	
Past activities	□ YES	□ NO	NOT APPLICABLE	
	□ YES	□ NO	NOT APPLICABLE	

e) Color banding	□ YES	□ NO	NOT APPLICABLE	
Past activities				
Future plans				
			ı	
d) Questionnaire	☐ YES	□ NO	NOT APPLICABLE	
Past activities				
Future plans				
e) Surveys	□ YES	□ NO	NOT APPLICABLE	
Past activities				
Future plans				
2 acute plans				

f	f) Other reports
	Past activities
Į.	
	Future plans
٤	g) Other methods (please specify)   YES   NO   NOT APPLICABLE
	Past activities
	Future plans
L	
	Have all reported sightings of the Siberian Crane been investigated?  ☐ YES ☐ NO ☐ NOT APPLICABLE (no sightings)
Г	Past activities
	rast activities
	Plan for immediate response to future sightings:
- [	

2.1.6. Have any studies been carried out on the population dynamics, habitat requirements, and effects of habitat changes and causes of any decline of the Siberian Crane in your country?
✓ YES □ NO
If yes, please provide a list of on-going and completed studies with references if results are already published.
Past activities: Pakistan wetlands Programme studies of the cranes habitats along the Indus River are in progress.
Future plans
2.1.7. Give a list of any other available publications issued during the last reporting period that include baseline information from studies carried out in your country on Siberian Crane populations and their habitats.
Past activities
None.
Future publication plans
2.2. Maintain and contribute to the regional databases on the Siberian Crane and its habitats
2.2.1. Does your country maintain and contribute to the regional database on the Siberian Crane and its habitats? $\square$ YES $\square$ NO
If yes, please provide details of contributions made to the database.

	Past activities
L	
	Future plans
_	
2.3. P	romote or take into account avian influenza surveillance at important crane sites
Descr	ibe efforts taken to collaborate with, and complement activities of other agencies to other sample collection for surveillance of avian influenza in migratory waterbirds at ork sites and other important crane sites.
	Past activities: The Pakistan Wetlands Programme is collaboration with National Agriculture Research Council Islamabad has launched sample collection for surveillance of avian influenza in migratory birds and their habitat.
	Future plans To continue the activity.
2.4. E	valuate efficacy and application of research/monitoring
2.4.1.	Have research and monitoring activities, such as those described above in Section 2.1., reviewed and evaluated/for their effectiveness?
	□ YES □ NO □\NOT APPLICABLE
]	If yes, please describe the result of these reviews in detail.
L	

2.4.2. Have any research results been applied to imputhreats to the Siberian Crane?	ove management practices and mitigation of
☐ YES ☐ NO ☑ NOT APPLICABLE	
If yes, please describe briefly how the manager consequence of research results.	nent practices have been improved as a
OBJECTIVE III: INCREASE NUMBERS AN	ID GENETIC DIVERSITY
3.1. Promote recovery of Siberian Crane population	ons
3.1.1. How many eggs were finally produced during programmes?	the reporting period for release
As part of the response, given below, please describe trying to produce enough eggs requested for the relea- for their solution and future plans.	
□ NOT APPLICABLE	
Past activities	
Future plans	
3.1.2. How many chicks were reared for release prog	rammes using:
a) Costume (isolation rearing) technique?	Males Females
b) Parent rearing technique?	Males Females

c) Hand rearing technique?	Males	Females
d) Other techniques (please specify)?		
NOT APPLICABLE		
Please also describe problems you have encour programmes. What decisions and measures have		
3.1.3. Which of the following methods have been us	ed to restore	Siberian Crane populations:
☐ Release costume- or/and parent-reared with/without captive reared Eurasian Cra		anes on breeding grounds,
☐ Release costume- or/and parent-reared <i>migration routes</i> , with/without captive re		
☐ Release costume- or/and parent-reared	l Siberian Cr	anes on wintering grounds.
$\Box_f$ Other methods (please specify).		
☐ Not applicable		
3.1.4. Please describe in more detail the release active as well as the results. What problems, if any, did you implementation? What has been (or will be) attempts	ı encounter o	luring the release programme
□ NOT APPLICABLE		

1.5. Has monitoring of Siberian Cranes released into the wild on Eurasian Crane staging areas reared by this species been conducted to determine their migration route and wintering area?
☐ YES ☐ NO ☑ NOT APPLICABLE
yes, which of the following methods have been or are being used for these purposes?
☐ Satellite tracking
Past activities
Future plans
☐ Radio tracking
Past activities
Future plans
☐ Mortality sensors
Past activities

Future plans
☐ Colour banding
Past activities
Future plans
□ Surveys
□ Surveys
Past activities
Future plans
ruture pians
☐ Other reports
•
Past activities
1 dot dott vittes
Future plans

☐ Other	methods (please specify)
	scribe briefly the results of monitoring Siberian Cranes released into the wild or rear Cranes. Describe the challenges, recommendations and plans for the future.
	y genetic studies been conducted to manage the genetic diversity of wild and tions of the Siberian Crane?
e popula □ YES	tions of the Siberian Crane?
e popula □ YES	tions of the Siberian Crane?  NO NOT APPLICABLE ease list these studies and give references if their results were published.
re popula  ☐ YES  If yes, pl	tions of the Siberian Crane?  NO NOT APPLICABLE ease list these studies and give references if their results were published.
re popula  ☐ YES  If yes, pl	tions of the Siberian Crane?  NO NOT APPLICABLE ease list these studies and give references if their results were published.
re popula □ YES If yes, pl	tions of the Siberian Crane?  NO NOT APPLICABLE ease list these studies and give references if their results were published.
re popula □ YES If yes, pl	tions of the Siberian Crane?  NO NOT APPLICABLE ease list these studies and give references if their results were published.

# 3.2. Develop safe migration routes for Siberian Cranes based on those used by Eurasian Cranes

3.2.1. Have any surveys been conducted to identify relatively safe habitats of the Eurasian Crane populations (i.e. ecologically suitable areas on the breeding grounds, along the migration route and on the wintering grounds) - for subsequent Siberian Crane (re)introduction there? Please describe results of this work.

□VYES □ NO □ NOT APPLICABLE	
Past activities: Pakistan Wetlands Programme has recently carried out mid waterb census along-with Provincial Wildlife Departments across the country.	rds
Future plans	
3.2.2. If yes, what methods have been used for these purposes?  a) Ground survey	
Past activities: Pakistan Wetlands Programme has conducted recent surveys of Thane Wala and Taunsa Barrage in collaboration with Provincial Wildlife Departments.	dar
Future plans: Survey of key crane hot spots along the Central Indus River.	
b) Air survey	
Past activities	
Future plans	
r wate pains	

Pas	t activities
Fut	ure plans
. Has	s any research been conducted on potential Siberian Crane release sites?
If ye	es, please describe the research and the results in detail.
Pas	t activities
1 40	
Ent	and along
Fut	ure plans
	ich of the following methods have been or are being used to determine the migration various populations of Eurasian Cranes wintering within the current and former range.
	erian Crane:
a)	Satellite tracking ☐ YES ☐ NO ☐ NOT APPLICABLE
Pas	t activities

Futu	are plans				
b)	Radio tracking	□ YES	□ NO	□ NOT APPLICABLE	
c)	Color banding.	□ YES	□ NO	□ NOT APPLICABLE	
Past	activities				
Futu	ire plans				
d)	Questionnaire	□ YES	□ NO	NOT APPLICABLE	
Past	activities				
Futu	ire plans				
e)	Surveys □ YES □	INO 🗹 N	NOT APPL	ICABLE	
Past	activities				

	Other methods (please specify	y) □ YES	□ NO	NOT APPLICABLE
P	ast activities			
F	uture plans			
	or Siberian Cranes using migr Placing captive-produced Sib			
F	uture plans			
		arent-reared Sib	erian Cran areas)	es (with/without captive- rear

ruture pians	
NOT APPL	ICABLE
OBJECTIVE IV:	PROTECT AND MANAGE IMPORTANT HABITATS FOR THE SIBERIAN CRANE
4.1. Protect and ma	anage important habitats for the Siberian Crane
	al site support groups, site management committees or stakeholder groups the purpose of collaborating in the protection of Siberian Crane sites?  NO □ NOT APPLICABLE
If yes, please l	ist them and describe each in more detail.
	Crane Working Group was established. This is dormant at the moment to financial constrains. But Pakistan wetlands Programme is considering its .
inadequately protect YES N Past activities	ntry taken any measures in collaboration with local communities to protect ted or newly identified important areas for Siberian Crane?  O □ NOT APPLICABLE  s: Pakistan Wetlands Programme and NWFP Wildlife Department have rked with local communities of Thanedar Wala on strengthening
management	of the site.
Future plans	

4.1.3.	Have any management plans been developed for Siberian Crane sites?
[	□ YES □ NO ☑ IN PREPARATION
	Please describe in more detail any progress made to date, including activities undertaken on the ground
	Past activities: Management plans for all the Ramsar Sites in Pakistan are being prepared by Pakistan Wetlands Programme.
-	Future plans
	Have any applied research studies been conducted in the Siberian Crane sites in support of anagement?
I	□ YES ☑ NO □ NOT APPLICABLE
]	If yes, please describe how the results have been applied to site management:
	Past activities
	Future plans
develo	Have any environmental impact assessments been conducted in relation to human opment activities affecting important Siberian Crane habitats, including possible impacts of the change?
[	□ YES 💆 NO 🗆 NOT APPLICABLE
]	If yes, please provide details
	Past activities
L	

F	Future plans
116 1	
/	re water levels monitored at Siberian Crane sites?  YES □ NO □ NOT APPLICABLE
	yes, please provide references for monitoring plans or procedures and any results.
В	By the Irrigation Department.
	Iave training and other capacity building activities been undertaken at important sites for a Cranes?.
$\forall$	YES □ NO □ NOT APPLICABLE
T	Past activities Two Pakistani biologists were sent to Cracid & Crane Breeding Center, Belgium for training n crane captive breeding & husbandry techniques.
E	Future plans:
1	ruture pians.
	What is being done to protect important habitats for the Siberian Crane <i>outside</i> of hed protected areas?
Past acti	ivities
	None
	None

Future plans			

# OBJECTIVE V: INCREASE PUBLIC AWARENESS AND ECOLOGICAL EDUCATION

### 5.1. Share information on Siberian Crane conservation efforts through the mass media

5.1.1. Please describe measures taken in your country to publicize Siberian Crane conservation efforts.

Please list TV or radio programmes, magazines, newsletters, collections of papers, websites, etc where information about Siberian Crane conservation efforts was publicized.

#### MASS MEDIA:

#### Past activities:

- The year 2009 was celebrated as National Year of Environment. Ministry of Environment, all provinces, and Pakistan Wetlands Programme actively participated in celebration of the National Year.
- Wetlands Day, Biodiversity Day were celebrated at National level and attracted vast media coverage.

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The Year 2010 is being celebrated as National Year of Biodiversity.

5.1.2. Please describe education and information materials that your country has developed, produced and disseminated for public awareness and to support education and information programmes.

#### **MATERIALS:**

### Past activities:

- Pakistan Wetlands Programme has developed information materials on Wetland which
  is being distributed widely. Pakistan Wetlands Programme's poster "Cranes of
  Pakistan" was reprinted and widely distributed.
- Newsletter of Pakistan Forest Institute published awareness material on cranes.
- Various Articles on Wetlands and Crane Conservation for published in various newspapers.

Future plans	
5.2. Community	involvement
conducted for targ	ducation and information programmes and public events that your country has get groups of local people (especially for hunters) on protection of the Siberian cal habitats during the reporting period. Provide details on their outputs and
<b>EVENTS:</b>	
Past activities: N Province.	WFP Wildlife Department organized Crane Clubs and Wildlife Clubs in the
Future plans	
5.2.2. Which of programmes described	the following target groups have been involved in education and awareness ribed above?
Lo Lo Lo Lo Lo Lo To Co Sti Co Sci Co	neral public cal government nters cal communities ligenous groups urists edia achers idents hoolchildren ontier-guards ientists sinesses inors her (describe): ine of the above

information programmes and public events.
Community participation is a key to conservation of cranes.
5.2.4. Describe other initiatives already undertaken or planned by your country to involve <i>local</i> communities, in particular, in the planning and implementation of Siberian Crane conservation programmes (eg. community-based protection areas).
Past activities: Pakistan Wetlands Programme has organized 30 community organizations along the Central Indus River to conserve wetlands.
Future plans
5.2.5. Describe initiatives already undertaken or planned to involve and encourage the cooperation of <i>government agencies</i> , <i>NGOs</i> and the <i>private sector</i> in Siberian Crane conservation programmes.
Past activities
None
Future plans

5.2.3. Please make an objective assessment of the effectiveness of these education and

☐ YES ☐ NO ☐ NOT APPLICABLE  If yes, please give details  Past activities: But Crane Conservation and Education Center, Kurram Valley, Lakki, NWFP can provide the opportunity to address the subject.
Past activities: But Crane Conservation and Education Center, Kurram Valley, Lakki, NWFP
Future plans
Pakistan Wetlands Programme will coordinate with Craid & Crane Breeding Center, Belgium, to provide pairs of various crane species for the Lakki Crane Center.

### 5.3. Sustainable livelihood opportunities

5.3.1. Describe initiatives already undertaken or planned to identify and facilitate sustainable livelihoods (including income-generating activities) for local communities related to the management of Siberian Crane sites.

Past activities: In Taunsa, the Pakistan Wetlands Programme has several initiatives that include:

- Training / capacity building of local communities in growing off-season vegetables.
- ❖ Establishing income generation through *Typha* looms to main *Typha* mats.
- ❖ Installation of 60 bio gas plants in Central Indus Wetland Complex to benefit women folklore in specific and conserve habitat in general.

Future plans: Umeed Khalid, National Council for Conservation of Wildlife (NCCW), Ministry of Environment, Islamabad.

#### OBJECTIVE VI: ENHANCE NATIONAL AND INTERNATIONAL COOPERATION

#### 6.1. Strengthen international and national cooperation and information exchange

6.1.1. What is the national lead agency responsible in your country for coordinating Siberian Crane conservation and management policy? Please provide contact information for your country's designated administrative and technical focal points with responsibility for liaising with counterparts in other countries, the SCFC and co-operating organizations.

<b>Focal Agency:</b> National Council for Conservation of Wildlife (NCCW), Ministry of Environment, Government of Pakistan
Administrative Focal Point: Inspector General Forest, Ministry of Environment.
Technical Focal Point: Umeed Khalid, Conservator Wildlife, NCCW,
Building No.14-D, 2 <sup>nd</sup> Floor, Markaz F-8, Islamabad, Pakistan. Ph: +92-051-9262270, Fax: +92-051-9262270. Email: umeed_khalid@yahoo.com
6.1.2. Are the roles and responsibilities of all government agencies related to the conservation and management of Siberian Cranes and their habitats clearly defined?  YES □ NO  Please describe them in more detail, and indicate any need for clarification.
Flease describe them in more detail, and indicate any need for clarification.
At national level NCCW formulates wildlife policies and coordinates with provinces in implementation of the policies.
6.1.3. Has your country participated in any <i>international</i> projects or/and programmes, directly with other countries, for cooperative management of Siberian Crane populations?  □ YES □ NO □ NOT APPLICABLE  If yes, please list projects and/or programmes in which your country participates and provide details.

6.1.4. Identify your country's priority <i>international</i> research and monitoring needs for the Siberian Crane (ie work requiring international collaboration)
6.1.5. Has your country established a national crane working group or been involved in the activities of any regional or international crane working groups?
☑ YES ☐ NO ☐ NOT APPLICABLE
The Pakistan Crane Working Group was established. This is dormant at the moment primarily due to financial constrains. But Pakistan wetlands Programme is considering its revitalization.
6.1.6. Has your country undertaken any initiatives (through collaboration with other Range States) to standardise methods, levels of detail and frequency of data collection?
□ YES □√NO
If yes, please describe briefly what methods are proposed.
6.1.7. How often does your country share with other Range States scientific and technical information and expertise of regional interest?
□ REGULARLY □ NEVER
Details

6.1.8. How often does your country provide data on Siberian Crane sightings and monitoring of the Siberian Crane sites along the western, central and eastern flyways to the database/GIS under the UNEP/GEF Siberian Crane Wetlands Project?
□ REGULARLY □ INFREQUENTLY □ NEVER □ NOT APPLICABLE
If never or not regularly, please explain what challenges you have encountered.
Whenever such data is available.
<b>6.2.</b> Development of the Western/Central Asia Site Network for the Siberian Crane (WCASN-SC) and other waterbirds
6.2.1. Name any existing approved sites in your country already included in the WCASN-SC.
Thanedar Wala Game Reserve, NWFP     Taunsa Barrage, Punjab
6.2.2. List any sites that have been nominated for the WCASN-SC and are undergoing internal review at present.
None.
6.2.3. List any activities that your country has undertaken in relation to the CMS Central Asian Flyway Initiative that are relevant to Siberian Crane conservation.  Details
None.

6.3. Support Siberian Crane conservation activities through the East Asian – Australasian Flyway Partnership (EAAFP)
6.3.1. Please describe any flyway level activities for migratory waterbirds being undertaken by your country that are associated with the Crane and Stork Working Group's goals on Siberian Cranes in East Asia.
NOT APPLICABLE
6.3.2. Has your country undertaken any activities to support the designation of additional sites of importance for Siberian Cranes in East Asia for the EAAFP migratory waterbird site network?
□ YES □ NO ☑ NOT APPLICABLE
Please provide details
6.4. Capacity building
6.4.1. Describe your country's needs, in terms of human resources, knowledge and facilities, in order to build capacity to strengthen Siberian Crane conservation measures.
There is a need of a focussed programme that can address the crane conservation issues and can coordination it with regional and international fora.

6.4.2. Describe any training provided to support the conservation of the Siberian Crane and its habitats (e.g. workshops held, training manuals produced, fellowships, etc.) at site, national and international levels. Indicate your plans for the coming year.
Past activities
Future plans
$\textbf{6.5. Raise funds to support a comprehensive conservation programme supporting } \textbf{MoU} \\ \textbf{implementation}$
6.5.1. Has your country submitted any comprehensive project proposals to appropriate agencies for possible funding support?
□ YES □\NO □ NOT APPLICABLE
If yes, please provide details
6.5.2. Has your country tried to solicit funds from, or seek partnerships with, other governments, major donor organisations, industry, private sector, foundations or NGOs for Siberian Crane conservation activities?  □ YES □ NO □ NOT APPLICABLE
If yes, please provide details
6.5.3. Has your country developed small-scale project proposals to submit to CMS or ICF for their consideration?  □ YES □ NO □ NOT APPLICABLE
If yes, please provide details of the proposals and their outcomes (positive / negative).
Y - Y 1

6.5.4. What funding has your country mobilised for <i>domestic</i> implementation of the Siberian Crane conservation activities related to the Siberian Crane MoU? Where possible, indicate the specific monetary values attached to these activities/programmes, as well as future plans.
None