NATIONAL REPORT FOR THE AQUATIC WARBLER MOU AND ACTION PLAN SENEGAL

This reporting format is designed to monitor the implementation of the Action Plan associated with the Memorandum of Understanding Concerning Conservation Measures for the Aquatic Warbler *Acrocephalus paludicola*. Reporting on the Action Plan's implementation will support information exchange throughout the range and assist the identification of necessary future actions by the Signatories. The questions presented here go beyond the scope of information already requested from CMS Contracting Parties for national reports to the CMS Conference of the Parties.

GENERAL INFORMATION

Which agency or institution has been primarily responsible for the preparation of this report?Direction des parcs natinaux du Senegal
List any other agencies, institutions, or NGOs that have provided input:
Reports submitted to date: 10 mai 2006
Period covered by this report: du 10 mai 2004 au 10 mai 2006
from to (dd/mm/yyyy) (dd/mm/yyyy)
(dd/mm/yyyy) (dd/mm/yyyy)
Memorandum in effect in Signatory State since (dd/mm/yyyy):
Designated Focal Point (and full contact details): Conservateur du parc national des oiseaux du djoudj

OBJECTIVES

1	.0	POLIC	$^{T}\mathbf{V}\mathbf{A}$	ND I	EGISL	ATIVE

1.1.	To promote national and international broad policies and legislation which favour the conservation of the Aquatic Warbler and its habitat?								
1.1.1.	Promote the full protection of the Aquatic Warbler and its habitats through national and international legislation								
	 a) Is the Aquatic Warbler protected under national legislation in your country? □ Yes, the species is protected and protection level is sufficient □ Yes, the species is protected, but protection level is not sufficient □ No, the species is not protected 								
	 b) If yes, please describe the state of protection and limitations and conservation responsibilities this protection status imposes on the state, conservationists and land-users. Aquatic warbler is protected like many other species, but doesn't benefit from any specific protection status 								
	 c) If the Aquatic Warbler is not protected or protection level is not sufficient, please described what your country is planning to do to ensure highest possible protection of the species. To improve the species protection level, we will elaborate an action plan for its only protection, with support of donors. We may also give to that specie a specific protection status like those which are threatened, in the framework of legislative and regulatory 								
	 texts for fauna protection. d) Is there national legislation in place in your country that ensures effective protection Aquatic Warbler habitat (breeding, stop-over and wintering sites), including prevention potentially detrimental activities (drainage, mineral extraction, industry, etc.). 								
	\square Yes \square No =No								
	e) If Yes, please provide details.								
	f) If No, please describe measures taken to ensure protection of Aquatic Warbler breeding habitats. No specific measure is taken to ensure effective protection of aquatic warbler breeding habitats only a little numbers come every year in senegal								
1.1.2.	Seek national or international policy incentives to maintain suitable farming practices at breeding sites which are impacted by drainage or threatened by succession								
	Are there any national or international policy incentives to maintain suitable farming practices at breeding sites in your country (agro-environmental schemes, etc.)? = N_0								
	☐ Yes ☐ No ☐ Country is outside of breeding range								
	If yes, please describe briefly the nature of the incentives and whether they are effectively applied or used by farmers and land-managers.								

If no, please describe what measures are being taken to ensure availability of such incentives. **Any measure is not taken**

2.0 SPECIES AND HABITAT PROTECTION

2.1.	To promote	adequate	protection	of	the	breeding	sites	and	remove	key	factors	adversely
	affecting the	breeding h	abitat									

2.1.1.	Seek designation as	protected areas of	of all sites regi	ularly holding	breeding A	auatic Warblers.

- a) In the table attached (Annex I), please provide details for all regularly occupied Aquatic Warbler breeding sites in your country and indicate their protection status (*please expand the table if necessary*).
- b) If Aquatic Warbler breeding sites currently are not fully protected or protection level is not sufficient, please provide information about constraints and what your country is planning to do to ensure full and adequate protection of these sites.
- c) If Site Management Plans have not been developed for all Aquatic Warbler breeding sites, please describe what hampers development of Management Plans and what your country is doing to ensure development, approval and implementation of Site Management Plans for regular Aquatic Warbler breeding sites. Constraints? Identification of sites frequented by the aquatic warbler in all the country and (sites' state?) état des lieux for every site before developing management plans
- d) Please advise what assistance you would require to complete or improve existing Site Management Plans. Financer and technical Assistance
- 2.1.2. Prevent habitat alteration, habitat fragmentation, pollution and other factors that could be detrimental to the Aquatic Warbler in its breeding sites
 - a) Are new *development* projects that could potentially have a detrimental effect on current or potential Aquatic Warbler breeding sites (such as drainage, peat extraction, construction of highways, etc.) subject to environmental impact assessment in your country? = Yes

Barrage de Diama en aval du fleuve sénégal qui inonde le parc du djoudj en eau, la pollution des eaux par les installations hydro agricoles ainsi que l'épandage des pesticides sur les terres de culture qui entourent le parc et qui sont drainées dans le fleuve par les eaux de ruissellement.

	☐ Yes ☐ No ☐ Country is outside of breeding range
b)	Have there been any potentially detrimental projects <i>implemented</i> in any Aquatic Warble habitat in your country since signing this Memorandum of Understanding? = N_0 \square Yes \square No
c)	If yes, indicate sites involved, give details and describe the outcome of impact monitoring i available.
d)	Has implementation of any potentially detrimental project in any Aquatic Warbler habitat in your country been <i>halted</i> since signing this Memorandum of Understanding? = No ☐ Yes ☐ No

e) If Yes, please give details.

2.2. To manage the breeding habitat to increase numbers, productivity and distribution

2.2.1.	Re	egulate water levels and restore natural water conditions
	a)	Has water management been implemented at Aquatic Warbler breeding sites in your country? = N_0
		☐ Yes ☐ No ☐ Country is outside of breeding range
	b)	If Yes, please describe actions taken, sites involved and effects expected/achieved.
	c)	What constraints are limiting implementation of these activities at other sites in need of effective water management?
2.2.2.	Pre	event natural succession of the vegetation by undertaking management where necessary
	a)	Has vegetation management been undertaken at Aquatic Warbler breeding sites in your country to prevent natural succession? = No ☐ Yes ☐ No ☐ Country is outside of breeding range
	b)	If Yes, please describe actions taken (mowing, bush-removing, etc), what equipment was used for vegetation management and how efficient it was. Please refer to reports if available and comparative analysis of different types of equipment if it was conducted.
	c)	If No, what constraints are limiting vegetation management at other sites where it is needed and what is your country doing to ensure proper vegetation management at Aquatic Warbler breeding sites?
2.2.3.	На	nd-scything and mowing
	a)	If historical information is available, please describe to which extent current Aquatic Warbler breeding sites were hand scythed and mown.
	b)	Are hand-scything and mowing being applied for habitat conservation for the Aquatic Warbler in your country? = N_0 \Box Yes \Box No \Box Country is outside of breeding range
	c)	If Yes, please describe how this was approached, which sites were involved and the area covered. Please provide details if conservation effect of hand-scything and mowing has been evaluated. Please refer to published materials if available.
	d)	What constraints are limiting hand-scything and mowing at sites where extensive habitat management is needed?

2.2.4. Controlled burning

- Is controlled burning a legal habitat management tool in your country? = Yes a)
 - Yes, but controlled burning is not implemented in the wetlands area as in the Djoudj national park water birds for exemple.
 - b) If Yes, is burning used as a habitat management tool for Aquatic Warbler? Please describe actions taken, sites involved and effects achieved or expected. Please refer to published materials if information regarding the effects of controlled burning has been summarized and published.
 - c) If No, then what actions are being undertaken to legalize controlled burning?

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2.2.5.	Grazing
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2.2.5.	Gra	azing
	a)	Has grazing been used for habitat management at Aquatic Warbler breeding sites in your country? $= N_0$
		☐ Yes ☐ No ☐ Country is outside of breeding range
	b)	If yes, please describe which animals are used, which sites are involved and what effects are expected/achieved. Please give reference to published materials if information regarding the effects of grazing has been summarized and published.
2.2.6.	Dis	seminate habitat management recommendations to land managers
	a)	Are Aquatic Warbler habitat management recommendations being disseminated to land managers and other interested parties in your country? = N_0
		☐ Yes ☐ No ☐ Country is outside of breeding range
	b)	If Yes, please describe ways of dissemination of habitat management recommendations to land managers used: events, publications, etc. Please give reference to published materials.
	c)	If No, then what constraints are limiting dissemination of habitat management recommendations and what should be done to overcome these constraints? We haven't logistic materiel and financer assistance in our disposition and the adequately train of the personal who apply the recommendations.

- d) Please advise if there is successful experience other Range States can draw on and what assistance your country would require to help share this information.
- 2.3. To protect the Aquatic Warbler and its habitat in the winter quarters and along the migration route
- 2.3.1. Promote the protection and appropriate management of wintering and passage sites
- In the table attached (Annex I), please provide details about major Aquatic Warbler passage and wintering sites in your country (please expand the table if necessary)

	b) Are primary Aquatic Warbler passage/wintering sites appropriately managed in country? = N_0 \Box Fully \Box Partially \Box	-
		110
	c) Please list on-going and implemented projects and provide brief information about reachieved.	esults
2.4.	d) What are the remaining gaps and what is your country planning to do to ensure suff protection and management of primary passage/wintering sites? To restore habitats for the Aquatic Warbler	icient
_,,,	zo restore successión de succe	
2.4.1.	Undertake the ecological restoration of potential breeding sites	
	a) Have potential or irregularly occupied Aquatic Warbler breeding sites in your country evaluated?	
	☐ Fully ☐ Partially ☐ No ☐ Country is or of breeding	
	b) If Yes, what initiatives aimed at ecological restoration of potential breeding sites have undertaken in your country? Which sites are involved and what effects expected/achieved?	
	c) If No, what are the constraints and which actions should be taken in order to overcome constraints?	these
3.0	MONITORING AND RESEARCH	
3.1.	To develop and implement a monitoring programme enabling population trends to be trac-	cked
3.1.1.	Distribution of a methodology for counting Aquatic Warblers	
	a) Is the methodology adopted for counting Aquatic Warblers used on the national different to what is advised in the Aquatic Warbler Species Action Plan? We are edified about that Action Plan.	
	☐ Yes ☐ No ☐ No methodolo	
	b) If Yes, please describe briefly possible differences and amendments.	lapted
	c) Does your country have experience applying this methodology and what can be learned this experience? No Experience	from

	a)	Have national (all-country in your country?	y) surveys of Aquatic Warbler bre	eding population been undertaken
		☐ Yes (give years) No		
		☐ Country is outside	e of breeding range	
	b)	If Yes, what methodo organization was coordinated and the coordinates of the coordinates		ansect counts, etc.) and what
c) refer	to pub	What is the size and treadlished materials if applica	nd of the national breeding populable.	ation (vocalizing males)? Please
7	Year o	f survey:	Year of survey:	Year of survey:
_		tion size:	Population size:	Population size:
	d)	•	vas the territory of your country cable habitats surveyed)	covered by the survey:
		☐ High (60-90 % of sui	itable habitats surveyed) f suitable habitats surveyed)	
	e)	When is the next nation country?	nal (all-country) survey of the A	quatic Warbler planned in your
	f)	•	ave been conducted, please indicated to ensure that national surve	•
3.1.3	8. <i>Co</i>	llect data at the major kno	wn passage sites and identify furth	er resting sites
	a)	Have studies at known A	quatic Warbler passage sites been	conducted in your country? = N_0
				□ Yes □ No □
	b)	monitoring is being cor	briefly, which major passage s inducted (Aquatic Warbler popula ategy, etc) and which organization	ation, habitat parameters, impact
	c)	What are the main finding	gs and what conservation implicati	ions do they have?
	d)	If Yes, to what extent monitored in your count	-	arbler passage sites are being
		□ Fully (> 90% of kn □ High (60-90 % of kn □ Medium (30-60 % □ Low (< 30 % of kn	known sites) of known sites)	

f) To what extent have major Aquatic Warbler passage sites been identified in your country?

		☐ Fully (> 90 % of suitable habitats surveyed) ☐ High (60-90 % of suitable habitats surveyed) ☐ Medium (30-60 % of suitable habitats surveyed) ☐ Low (< 30 % of suitable habitats surveyed) ☐ No monitoring is conducted
	g)	What are the gaps and what is your country doing to address them?
3.1.4.	Ide	ntify major wintering areas
	a)	Have studies aimed at identifying Aquatic Warbler wintering areas have been conducted in
		your country? = No ☐ Yes ☐ No ☐ Country is outside of wintering range
	b)	If Yes, what are the main findings and conservation implications? If available, please refer to published reports.
	c)	If Yes, To what extent was the territory of your country covered by the survey of wintering areas?
		 □ Fully (> 90 % of suitable habitats surveyed) □ High (60-90 % of suitable habitats surveyed) □ Medium (30-60 % of suitable habitats surveyed) □ Low (< 30 % of suitable habitats surveyed)
	d)	If wintering sites have been identified, to what extend are these sites being monitored during migration?
		 □ Fully (> 90% of known sites) □ High (60-90 % of known sites) □ Medium (30-60 % of known sites) □ Low (< 30 % of known sites) □ No monitoring is conducted
	e)	If your country is outside of Aquatic Warbler wintering range, which international initiatives aimed at identification of Aquatic Warbler wintering grounds has your country been involved in? What are the main findings?
	f)	What are the gaps and what needs to be done to help address them?
3.1.5.	Res	search into habitat characteristics at migration and wintering sites
	a)	Has research into habitat characteristics at migration and/or wintering sites been conducted in your country? =No
		☐ Yes ☐ No
	b)	If Yes, please provide a list of on-going and completed studies with references if results are already published.

	c) What are the main findings and conservation implications?					
	d) What are the remaining gaps and what needs to be done to address them?					
3.1.6.	Research on movements during the breeding season / exchange of subpopulations					
	Has research on Aquatic Warbler movements during breeding season/exchange of subpopulations been conducted in your country? = N_0					
	☐ Yes ☐ No ☐ Country is outside of breeding range					
	If Yes, please describe which territories were covered, what methods were used (colour ringing, radio-tagging, etc.) and what were the main findings. Please give reference to published materials if available.					
	If Yes, was the research on movements during the breeding season coordinated with researchers from neighbouring Aquatic Warbler Range States. ☐ Yes ☐ No					
	If the research hasn't been conducted, what is your country planning to do to initiate such cooperation?					
3.1.7.	Develop and implement an international monitoring programme					
	Is your country participating in development and/or implementation of international Aquatic Warbler monitoring programmes? □ Yes □ No					
	If Yes, please list on-going and completed projects and indicate which areas they focus on and which other countries are involved. Please provide reference to published results if available.					
	Are there areas that haven't been properly addressed, if so, what needs to be done to assist your country in addressing these gaps?					
3.2.	To promote research useful for the conservation of the Aquatic Warbler in the future					
3.2.1.	Undertake comparative studies on breeding success and population recruitment in different habitats					
	a) Have studies on breeding success and population recruitment in different habitats been conducted in your country?					
	☐ Yes, in collaboration with other Range States☐ Yes, on the national scale					

		☐ Country is outside of breeding range
	b)	If available, please list on-going and completed studies and give reference to published reports.
	c)	What are the main findings of these studies?
	d)	Are there any future comparative studies your country is able to initiate? What would be needed to do this?
	e)	If no comparative studies are being implemented, what is your country planning to do to stimulate this research and what assistance would be required?
3.2.2.		sess the effect of burning, scything, mowing, grazing and water conditions on breeding pulations
	a)	Effect of which of the following factors and potential habitat management techniques or Aquatic Warbler breeding population was assessed in your country?
		 □ Controlled burning □ Scything □ Mowing □ Water conditions □ Other (what) □ No assessment has been conducted
	b)	What are the main findings and conservation implications? If available, please give reference to published reports.
	c)	Are there any gaps? What limits further assessment of this factor's effects?
3.2.3.	De	velop collaborative research and monitoring programmes between range-states
	a)	Is your country involved in international collaborative and monitoring programmes on the Aquatic Warbler? = N_0 ?
		□ Yes □ No
	b)	If yes, please provide brief details about on-going and completed projects. Which Aquatic Warbler range states are involved? What fields studied?
	c)	What are the main findings and conservation implications?
	d)	What are the gaps and what is needed to address them?

4.0 PUBLIC AWARENESS

<i>4.1</i> .		To ensure development of a strong network of organisations and individuals committed to the conservation of the Aquatic Warbler					
	a)	Does a network of organisations/individuals committed to the conservation of the Aquatic Warbler exist in your country? = N_0 \Box Yes \Box No					
	b)	If Yes, how broad is this network and what organizations/individuals are taking the lead in facilitation and coordination of its development?					
	c)	What actions does your country undertake to broaden the circle of organisations and individuals committed to conservation of Aquatic Warbler? No action					
	d)	What successful experience can other Range States draw on?					
	e)	What would be needed to establish a network if it does not already exist or to improve an existing one?					
4.2. To	use	the Aquatic Warbler as a flagship species					
	Has the Aquatic Warbler been used as a flagship species in your country for the inventored protection of wetlands? = N_0 \square Yes \square N						
	IfY	Yes, please briefly describe how and provide examples if available.					
		No, what limits promotion and use of the Aquatic Warbler as a flagship species and how does are country plan to address this?					
4.3. To	prep	pare educational materials promoting and giving information					
	a)	Have any educational and promotional materials about Aquatic Warbler been developed in your country? = N_0					
	ma	 ☐ Yes, specifically devoted to the Aquatic Warbler. ☐ Yes, the Aquatic Warbler is included into materials with a broader context. ☐ No, Aquatic Warbler is not covered in educational and promotional aterials. 					
		Yes, please describe the nature of such materials and how they were disseminated. Please give erence to published materials if available.					
		No, please describe what limits development of such materials and give details about what ir country is planning to do to promote Aquatic Warbler and its conservation.					

PART II. COUNTRY-SPECIFIC ATIONS

Please report on the implementation of the country-specific actions listed for your country in Part II of the Action Plan and provide information if that is not already covered by your answers under Part I. Please describe not only the measures taken but also their impact on the Aquatic Warbler or its habitat in the context of the objectives of the Memorandum of Understanding and the Action Plan. Where you have already answered on country-specific actions in Part I, please only add a reference to the relevant answer here.

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Annex I

Name of the site, geographical coordinates	Status (B – breeding, W – wintering P – passage)	Aquatic Warbler population supported (vocalizing males (breeding) or individuals (migration or wintering))	Year of survey	Total area of the site	Area of the site under protection	Type of protection	Does protection level fully reject possible detrimental developments? [Yes/No]	Site Management Plan (D – developed, A - approved, I – implemented)
Djoudj national park of water birds (PNOD)	W	Individuals (migration)	2005_2006	16.oo ha	16.00 ha	General protection	No	No plan
Around Delta National parc	W	Migration individuals	2005 2006	187 000 ha	76 000 ha	General protection	It is possible out side the site with total protection	No plan