Ramsar Site Information Sheet (RIS) – 2012 revision

NOTES TO COMPILERS

- 1. The RIS must be completed in one of the Convention's three working languages, namely English, French, or Spanish. The RIS and the accompanying Strategic Framework and guidelines for the future development of the List of Wetlands of International Importance of the Convention on Wetlands are available in each of these three working languages. Please read the guidance in the Strategic Framework before starting to complete the Ramsar Information Sheet. It provides significant guidance on each section in the Information Sheet.
- 2. Once completed the RIS and map(s), should be officially submitted to the Ramsar Secretariat by the Administrative Authority of the Contracting Party concerned.
- 3. The information provided by Contracting Parties in the RIS, including any supplementary information, and held in the Ramsar Sites Database is also made publicly available through the Ramsar Site Information Service website (http://ramsar.wetlands.org).
- 4. **Important note on completion of RIS fields**. Please note that it is **not** expected that most Contracting Parties will be able to complete all fields for all Ramsar Sites. Data, information and capacity are all variable worldwide and develop through time. Compilers should consider the following principles:
 - a) If no information exists relating to a specific field, please leave this field uncompleted (or indicate 'unknown'). After completing the RIS, an overall assessment of those issues that are lacking information should guide future priorities for research and survey at the site (for example, within the context of the site's management plan).
 - b) Recording some information even if this is an incomplete or merely provisional assessment is more useful than giving no information at all. Provisional assessments of knowledge are useful and can be expanded in subsequent updates of the RIS, so Parties are urged to complete as much of the form as possible.
 - c) Please focus on the following sections as priorities for completion (to the extent that available information allows): Part 1 (fields 1-11), Part 2 (field 12) and the ecological character statement in field 13 of Part 3. Part 4 (fields 28-35) contains important information on site management and should be completed if possible.

- 5. Examples of completed RISs in this 2012 revision format are available at http://ris-2012.wikispaces.com¹, and it is strongly advised that these are reviewed before compiling this form.
- 6. Fields back-shaded in light blue relate to data and information required **only** for RIS updates.
- 7. In order to assist Contracting Parties when they are preparing an RIS update for a designated Ramsar Site, for each of the fields in the 2012 revision format, a cross-reference is provided to the equivalent field in the RIS 2009-2012 version.
- 8. Note that some fields concerning aspects of Part 3, the ecological character description of the RIS (tinted in purple), are **not** expected to be completed as part of a standard RIS, but are included for completeness so as to provide the requested consistency between the RIS and the format of a 'full' Ecological Character Description, as adopted in Resolution X.15 (2008). If a Contracting Party does have information available that is relevant to these fields (for example from a national format Ecological Character Description) it may, if it wishes to, include information in these additional fields.

Web-link will be replaced by link to relevant page on Ramsar's website in due course

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For Secretariat use only:	Ramsar Site no.	Date of designation by Contracting Party	Date of update by Contracting Party (RIS updates only)
	xxxx	DD/MM/YYYY	DD/MM/YYYY

	Explanatory notes and cross-references to further guidance
Part 0. Summary paragraph	
0. Summary description of the Ramsar Site	Text length should be between 100-300 words
Please provide a short paragraph summarising the location and key ecological characteristics of the site. This should give a concise summary of the site.	For further guidance see section 7.1.3 of the <i>Strategic</i>
Name of Ramsar Site:	Framework.
Location:	Field #12 from RIS 2009-2012 version
Key ecological characteristics:	
Please provide at least one photograph of the Ramsar Site. Photograph provided?	
Part 1. Administrative and locational details	
Part 1.1 About this form	
Name and address (both postal and e-mail) of those responsible for compiling this form Name and address:	For further guidance see section 7.2.1 of the <i>Strategic</i> Framework.
a) Compiler of the RIS form Name:	Fields #1 and #32 from RIS

		Explanatory notes and cross-references to further guidance
	Institution/agency:	2009-2012 version)
	Postal address:	
	E-mail:	
	Telephone:	
	Fax:	
b) National Administrative Authority for the Ramsar Convention	Name:	
	Institution/agency:	
	Postal address:	
	E-mail:	
	Fax:	
	Telephone:	
	Website (if appropriate):	

				Explanatory notes and cross-references to further guidance
 a) Period when the data and information for the sheet for a newly designated site was compiled b) Period when the data and information for revision of an existing sheet was updated [for updated RIS only] 		& information ction To Year y:		For further guidance see section 7.2.2 of the <i>Strategic Framework</i> . Fields #2 from RIS 2009-2012 version, with content clarification
3. Country				For further guidance see section 7.2.3 of the <i>Strategic Framework</i> . Field #3 from RIS 2009-2012 version
4. Name of the Ramsar Site The official name of the designated site in one of the three official languages (English, French or Spanish) of the Convention.			For further guidance see section 7.2.4 of the <i>Strategic Framework</i> . Field #4 from RIS 2009-2012	
Official name at designation:				version
If there is a non-official, alternative name, including for example in a local landary Non-official name:	nguage, provide it here:			

	Explanatory notes and cross-references to
	further guidance
5. Designation of new Ramsar Site or update of information related to an existing Site	For further guidance see section 7.2.5 of the <i>Strategic</i>
This RIS is for (tick one box only):	Framework.
	Field #5 from RIS 2009-2012
a) Designation of a new Ramsar Site; or	version
b) Updated information on an existing Ramsar Site.	
6. Changes to the site since its designation or earlier update. (FOR RIS UPDATES ONLY)	For further guidance see section 7.2.6 of the <i>Strategic</i>
6a) Site boundary and area	Framework.
Please indicate all relevant categories that apply to the Site.	Field #6a from RIS 2009-2012 version
A. Changes to Site boundary (tick one box only):	
i. No change to boundaries; or	
ii. the boundary has been delineated more accurately; or	
iii. the boundary has been extended; or	
iv. the boundary has been restricted (see Important Note below)	
B. Changes to Site area (tick one box only):	
i. No change to area; or	
ii. the area has increased; or	
iii. the area has decreased	
C. If the Site area has changed, what are the reason(s)? (complete only if B ii. or B.iii. above has	

	Explanatory notes an cross-references to further guidance
been ticked):	
i. the Site area has been calculated more accurately; and/or	
ii. the Site has been delineated more accurately; and/or	
iii. the Site area has increased because of a boundary extension; or	
iv. the Site area has decreased because of a boundary restriction (see Important Note below)	
*** Important note: If the boundary of the designated site is being restricted/reduced, before submitting this updated RIS to the Secretariat the Contracting Party should have followed:	
• the requirements in Article 2.5 of the Convention; or	
• the procedures established by the Conference of the Parties in the annex to Resolution VIII.20 (2002); or	
• where appropriate instead, the procedures in the annex to Resolution IX.6 (2005).	
Contracting Parties should also have provided to the Secretariat a report on changes prior to the submission of an updated RIS.	
6b) Has the ecological character of the Ramsar Site (including applicable Criteria) changed since the previous RIS?	For further guidance see
6b) i	section 7.2.6 of the Strategic Framework., especially paragraph 287.
Not	
evaluated No	Field #6b from RIS 2009- 2012 version, expanded
Uncertain	
Yes (likely)	
Yes (actual)	
If Yes, are the changes: Positive or Negative or Positive Negative	

If Yes and information is available, what extent Post (% total area) of the Ramsar Site is affected:	sitive 🗌 % Negative 🔲 % Uncertain 🔲 Not available 🔲	
If Yes (actual), are changes the result of (tick each category which applies):		
Changes resulting from causes operating within the existing boundaries?		
Changes resulting from causes operating beyond the site's boundaries?		
Changes resulting from causes operating both inside and outside the site's boundaries?		
Changes consequent upon site boundary reduction alone (e.g., the exclusion of some wetland types formerly included within the site)?		
Changes consequent upon site boundary increase alone (e.g., the inclusion of different wetland types in the site)?		
If Yes (actual or likely), please also complete field 6b) ii below to describ	be these changes	
6b) ii) Changes to the ecological character of the Ramsar Site		Field #6b from RIS 2009- 2012 version
Please describe any changes to the ecological character of the Ramsar Site the site.	e, including in the application of the Criteria, since the previous RIS for	
6b iii. If Yes to 6b) i, is the change in YES NO ecological character negative, human-induced AND a significant change (above/below the limit of acceptable change)		

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(1) ICM (1) 1 A (1) 20	VEC	NO		
6b iv. If Yes to 6b iii), has an Article 3.2	YESTI	NO I		
				•
report been submitted to the Secretariat?				
L				,ii

	Part 1.2 About the site's locati	on				
A map of the site, with clearly delineated boundaries, is provided in both the following formats: i) a GIS shape file providing geo-referenced site boundary (preferably World Geodetic System 1984) and attribute table (see Appendix C of the Strategic Framework for guidance, including if it is not possible to provide a GIS shape file): ii) a map in electronic format (e.g., a JPEG or AreView image): At the discretion of the Contracting Party, it would be helpful if an additional written description of the boundary of the site (and any associated defining features such as boundary at the low or high watermark for coastal sites) can be provided here: 8. Geographical coordinates 8. Geographical coordinates For further guidance see section 7.2.8 of the Strategic Framework. Provide the coordinates of the approximate centre of the site expressed in degrees, minutes, and seconds of latitude and longitude (e.g., in the format of "24"15"S 104"16"12"E or 010"30"15"N 084"51"28"W): Latitude Degrees (°) Minutes(') Seconds (") N or S; E or W Field #8 from RIS 2009-2012 version	G		ined for Domeson Site listing. Th	is associate in shout the format	of the man provided	For further guidance see section 7.2.7 and especially Appendix C of the Strategic
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attribute table (see Appendix C of the Strategic Framework for guidance, including if it is not possible to provide a GIS shape file): At the discretion of the Contracting Party, it would be helpful if an additional written description of the boundary of the site (and any associated defining features such as boundary at the low or high watermark for coastal sites) can be provided here: 8. Geographical coordinates Provide the coordinates of the approximate centre of the site expressed in degrees, minutes, and seconds of latitude and longitude (e.g., in the format 01°24'15"S 104°16'12"E or 010°30'15"N 084°51'28"W): Degrees (°) Minutes(') Seconds (") N or S; E or W Latitude Degrees (°) Minutes(') Seconds (") N or S; E or W	A map of the site, with clearly delineated bound	laries, is provide	ed in both the following forma	ts:		
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Latitude	1 1		e expressed in degrees, minute	es, and seconds of latitude and	d longitude (e.g., in the format:	
	Degree	s (°)	Minutes(')	Seconds (")	N or S; E or W	
Longitude						
	Longitude					

If the site is composed of more	than one separate area, also provide	central coordinates for	or each of these sub-areas:		
Sub-area name: [xxx]	Degrees (°)	Minutes(')	Seconds (")	N or S; E or W	
Latitude	0 /				
Longitude					
Sub-area name: [xxx]	Degrees (°)	Minutes(')	Seconds (")	N or S; E or W	
Latitude					
Longitude					
Add further coordinates if more	than two sub-areas				
9. General location					For further guidance see section 7.2.9 of the
9a. Geographic location					Strategic Framework.
a) In which large administration	ive region does the site lie?				Field #9 from RIS 2009-
b) What is the nearest town of	or population centre?				2012 version
9b. For wetlands on national	boundaries only	YES	NO		
a) Does the wetland itse or more other country	elf extend into the territory of one ries?				
	o another designated Ramsar Site other Contracting Party?	if so, answer c)			
c) Is the site part of a jo with another Contrac	oint transboundary designation cting Party?	if so, answer d)			
d) Transboundary Rams from those given in f	sar Site name if this is different field 4 above:				

,			
10. Area of Ramsar Site			For further guidance see section 7.2.10 of the
Area, in hectares (ha):			Strategic Framework.
(11a).			Field #11 from RIS 2009- 2012 version
11. Biogeography			For further guidance see sections 5.3 and 7.2.11 of
		identify the biogeographic regionalisation system that has been applied when	the Strategic Framework.
Criteria 1 and/or 3 and/or certain applications of 0	Criterion 2 are used for th	e designation:	Field #15 from RIS 2009- 2012 version
Name of biogeographic regionalisation scheme used to select Ramsar Site	Tick which regionalisation scheme(s) used	Name of biogeographic region containing Ramsar Site	
Marina (assatal aitas	scheme(s) used		
Marine/coastal sites			
Marine Ecoregions of the World (MEOW)			
Terrestrial sites			
Udvardy's Biogeographical Provinces			
Bailey's Ecoregions			
WWF Terrestrial Ecoregions			
EU's biogeographic regionalisation			
Other biogeographic regionalisation scheme (including Freshwater Ecoregions of the World - FEOW) (include reference citation for any other schemes used)			
citation for any other schemes used)			

Part 2. Why is this site internationally important? (Criteria for designation)											
Tick the box PLEASE N further info	2. Ramsar Criteria and their justification Tick the box against each Criterion applied to the designation of the Ramsar Site. All Criteria which apply should be ticked. PLEASE NOTE that this section gives an overall summary of which Criteria apply to the site. After completing the first part, please add urther information concerning specific plant species (12a), plant communities (12b), animal species (12c) and animal communities (12d), as ppropriate, to provide further details on the detailed reasons why each of the Criteria is fulfilled.										
Criterion Abbreviated Justification for use of Criterion: description											
1	Representative, rare or unique natural or near natural wetland types Please give names of those wetland types which are the basis for the site meeting Criterion 1 and indicate whether they are representative, rare or unique:										
			Wetland type	Representative?	Rare?	Unique?					
			(Add more rows as necessary)								
			Justification:								
			Please provide justification in the context of the Objectives (Section 3.2) of the <i>Strategic Framework</i>								

		Hydrological services		
		In the context of Objective 1.2 of the <i>Strategic Framen</i> relevant, please provide a short text summarising the importance of the wetland in providing hydrological ecosystem services (i.e., the benefits to people), derive information in Part 3.3 below.		
		Other ecosystem services		-
		In the context of Objective 1.2 of the Strategic Framen	ork, as	
		relevant, please provide a short text summarising the		
		importance of the wetland in ecosystem services (i.e., benefits to people) other than hydrological services, or		
		from information in Part 3.3 below.	KIIVCU	
2	Rare species and threatened ecological communities	Please give details in fields 12a – plant species, 12b – animal communities	plant communities, 12c – animal species and 12d –	
3	Biological diversity	Please give details in fields 12a - plant species and/or	12c – animal species	
4	Critical stage of life cycles	Please give details in fields 12a - plant species and/or	12c – animal species	1
5	>20,000 waterbirds	Please give details of relevant bird species in field 12c below:	and information on total numbers and data period	
		Overall waterbird numbers:		
		Period data relates to:		
		Start year:	End year:	
		Source of data:		-
6	>1% waterbird	Please give details of relevant bird species in field 12c		

	populatio	n									
7	Fish	P	lease give d	etails of	relevant fis	h species in f	ield 12c				
8	Fish spaw grounds,		lease give etails here:								
(Add more rows as necessary)											
9 >1% non-avian Please give details of relevant non-avian animals in section 12c population											
12a. Plant species whose presence relates to the international importance of the site											
12a. P	<u> </u>				-			T	For further guidance see section 7.3.5 of the		
	Specie	s name	Species quantum Cr		IUCN Red List	CITES Appendix	Other status e.g. National Red	Justification (including e.g. position in range / endemism / other including national threat	Strategic Framework.		
					status (CR, EN	listed?	List (please name)	categorisations; see <i>Strategic Framework</i> for guidance)	Fields #14 and #21 from RIS 2009-2012 version		
sci	entific name	common name	2 3	4	or VU only)		,	, ,			
[add m	ore rows as nece	ssary]	<u> </u>		-1	l					
Optional text box to provide further information on plant species of international importance:											
									For further guidance see		
12b. Plant communities whose presence relates to the international importance of the site											
Nam	Name of plant community			Community qualifies under Criterion 2?				Justification: (including biogeographic context; see <i>Strategic Framework</i> . National			
								and local significance can also be noted).	Field #14 from RIS 2009- 2012 version		

[add more rows as nec		esence relates	s to th	ne in	terna	ation	al in	nport	cance of	the site						For further
Phylum (e.g., mammal, bird, reptile, amphibian, fish, invertebrate)	Specie	s name	Sı	pecie	es qua Crite	alifies erion:	und	er	Pop' n size in site	Year of pop'n estimate	% occurrence (biogeographic population) in site	IUCN Red List status (CR, EN or VU only)	CITES Appendix listed?	Other status e.g. National Red List (please name)	Justification : (including position in range / endemism / other; see Strategic Framework)	guidance see section 7.3.7 of the Strategic Framework. Fields #14 and #22 from RIS 2009-2012 version
	cientific name	common name	2	3	4	6	7	9								
																-
																1
[add more rows as nec		unthan in famo	tion s												\neg	

animal species of international importance:		
12d. Animal communities whose presence relates to	the international importance of the site	Field #14 from RIS 2009-2012 version
Name of animal community Qualifies under criterion?	Description	For further guidance see section 7.3.6 of
2 5		the Strategic Framework.
[add more rows as necessary]		

Part 3. What is the	he site 1	ike? (Ecological	character description)							
13. What are the critical ecolo	gical comp	ponents, processes and	services that determine the ecological character of this Ramsar Site	e ?	Please see section 7.3.1 of the Strategic Framework for					
Please describe which of the ecological components described in Part 3.1 below, together with the ecological processes described in Part 3.3 below, are critical to determining the ecological character of this Ramsar Site. Please also describe natural variability in the ecological character of the site (either seasonally, or longer-term if known), and any known past and current trends in ecological character in part, or all, of the site.										
					worked examples.					
Part 3.1 Ecological con	nponents	5								
14. Climate Please indicate the prevailing cli	mate type, ı	using the widely adopted	Köppen-Gieger Climate Classification System as appropriate.		For further guidance see section 7.3.2 of the Strategic Framework.					
Please tick all climatic categories	s that apply	to the site:			Field #16 from RIS 2009- 2012 version;					
Climatic region		Subregion	Description of region		and 2008 Ecological Character Description					
A Tropical humid climate	Af	Tropical wet	No dry season		Sheet (#2.2)					
	Am	Tropical monsoonal	Short dry season; heavy monsoonal rains in other months							
	Aw	Tropical savanna	Winter dry season							
B Dry climate	BWh	Subtropical desert	Low-latitude desert							
	BSh	Subtropical steppe	Low-latitude dry							
	BWk	Mid-latitude desert	Mid-latitude desert							

	BSk	Mid-latitude steppe	Mid-latitude dry	
			*	
C Moist Mid-Latitude climate with mild winters	Csa	Mediterranean	Mild with dry, hot summer	
	Csb	Mediterranean	Mild with dry, warm summer	
	Cfa	Humid subtropical	Mild with no dry season, hot summer	
	Cwa	Humid subtropical	Mild with dry winter, hot summer	
	Cfb	Marine west coast	Mild with no dry season, warm summer	
	Cfc	Marine west coast	Mild with no dry season, cool summer	
D Moist Mid-Latitude climate with cold winters	Dfa	Humid continental	Humid with severe winter, no dry season, hot summer	
	Dfb	Humid continental	Humid with severe winter, no dry season, warm summer	
	Dwa	Humid continental	Humid with severe, dry winter, hot summer	
	Dwb	Humid continental	Humid with severe, dry winter, warm summer	
	Dfc	Subarctic	Severe winter, no dry season, cool summer	
	Dfd	Subarctic	Severe, very cold winter, no dry season, cool summer	
	Dwc	Subarctic	Severe, dry winter, cool summer	
	Dwd	Subarctic	Severe, very cold and dry winter, cool summer	
E Polar climate with extremely cold winters and summers	ЕТ	Tundra	Polar tundra, no true summer	
	EF	Ice Cap	Perennial ice	
H Highland		NO.		

	anging climatic conditions are affecting the please indicate the nature of these changes:							
15. G	eomorphic setting							For further guidance see section 7.3.3 of the
a)	Elevation above sea level (in metres)	Minimum:		Maximum:]		Strategic Framework.
b)	Position in landscape/river basin (Please tick all that apply):					J		Fields #10 (elevation) & #17 (position in landscape) from RIS 2009-2012 version
	Entire river basin							
	Upper part of river basin							
	Middle part of river basin							
	Lower part of river basin							
	More than one river basin							
	Not in river basin							
	Coastal							
	Other	If	'Other', give	type of river basin:				
ma	me of river basin, as appropriate. (For wholly coas rine sites please give name of sea/ocean. If the site o-basin, also provide the larger river basin name):	etal/ e lies in a						
16. W	hat wetland type(s) are in the site?						_	For further guidance see section 5.2.1 of the
Please	indicate:							Strategic Framework.
a) t	he presence of all the wetland types which occur of	on the site in o	column a);					Field #19 from RIS 2009-
b) i	f possible, those wetlands which cover the greatest	extent of the	total area of t	the site ranked from 1	1 (grea	eatest extent) to 4 (least extent) in co	olumn b);	2012 version.

and c) if measurements are available, the area (in hectares) of each wetland type present, in column c).										
Wetland types			Code and name of wetland type	Wetland type (local name national classification type if differing from Ramsar's classification)	a) Wetland types present ?	b) Ranking of extent of wetland types present (ranks 1 - 4)	c) Area (ha) of wetland type (if known)	rarity, etc.) and Ramsar wetland types"		
Marine or coastal wetla	ands									
Saline water	Permanent		A: Permanent shallow marine waters							
		Underwater vegetation	B: Marine subtidal aquatic beds							
		Coral reefs	C: Coral reefs							
	Shores	Rocky	D: Rocky marine shores							
		Sand, shingle or pebble	E: Sand, shingle or pebble shores							
Saline or brackish water	Intertidal	Flats (mud, sand or salt)	G: Intertidal mud, sand or salt flats							
		Bivalve (shell-fish) reefs	Ga: Bivalve (shell-fish) reefs							
		Marshes	H: Intertidal marshes							
		Forested	I: Intertidal forested wetlands							
	Lagoons		J: Coastal brackish/ saline lagoons							
	Estuarine wa	ters	F: Estuarine waters							
Saline, brackish or fresh water	Subterranean		Zk(a): Karst and other subterranean							

				hydrological systems		
Fresh water	esh water Lagoons			K: Coastal freshwater lagoons		
Inland wetlan	ds					
Fresh water	Flowing water	er Permanent	Rivers, streams, creeks	M: Permanent rivers/ streams/ creeks		
			Deltas	L: Permanent inland deltas		
			Springs, oases	Y: Freshwater springs; oases		
		Seasonal/ intermittent	Rivers, streams, creeks	N: Seasonal/ intermittent/ irregular rivers/ streams/ creeks		
	Lakes and po	pols Permanent	> or = 8 ha	O: Permanent freshwater lakes		
			< 8 ha	Tp: Permanent freshwater marshes/ pools		
		Seasonal/ intermittent	> or = 8 ha	P: Seasonal/ intermittent freshwater lakes		
			< 8 ha	Ts: Seasonal/ intermittent freshwater marshes/ pools on inorganic soils		
	Marshes on inorganic soi	Permanent	Herb-dominated	Tp: Permanent freshwater marshes/ pools		
		Permanent/ seasonal/	Shrub-dominated	W: Shrub-dominated wetlands		
		intermittent	Tree-dominated	Xf: Freshwater, tree- dominated		

				wetlands		
		Seasonal/ intermittent	Herb-dominated	Ts: Seasonal/ intermittent freshwater marshes/ pools on inorganic soils		
	Marshes on peat soils	Permanent	Non-forested	U: Non-forested peatlands		
			Forested	Xp: Forested peatlands		
	Marshes on	High altitude (r	montane)	Va: Montane wetlands		
	inorganic or peat soils	Tundra		Vt: Tundra wetlands		
Saline, brackish or alkaline water	Lakes	Permanent		Q: Permanent saline/ brackish/ alkaline lakes		
		Seasonal/ intermitte		R: Seasonal/ intermittent saline/ brackish/ alkaline lakes and flats		
	Marshes & pools	Permanent		Sp: Permanent saline/ brackish/ alkaline marshes/ pools		
		Seasonal/ inter	rmittent	Ss: Seasonal/ intermittent saline/ brackish/ alkaline marshes/ pools		
Fresh, saline, brackish or	Geothermal			Zg: Geothermal wetlands		
alkaline water	Subterranean			Zk(b): Karst and other subterranean hydrological systems		

Human-made wetlands				
Aquaculture ponds	1			
Ponds	2			
Irrigated land	3			
Seasonally flooded agricultural land	4			
Salt exploitation sites	5			
Water storage areas/Reservoirs	6			
Excavations	7			
Wastewater treatment areas	8			
Canals and drainage channels or ditches	9			
Man-made subterranean hydrological systems	Zk(c)			
	•			
What non-wetland habitats are within the site?				For further guidance see section 5.2.1 of the
Other non-wetland habitats within the site (add text of each such habitat type as a separate row):	Area (ha) type	of non-wetland , if known		Strategic Framework.
[e.g., Human habitation]				
[e.g., Dryland forests]				
L	I			

Habitat connectivity [Ecological Character Description	n (2008) field not inte	ended for com	pletion as part of	a standard RIS s	ubmission.]	Field #2.4 from 2008 Ecological Character Description Sheet
	red or biogeographic	ally important,	etc. Do not include	e here taxonomic list	species and why they are noteworthy, e.g., which is of species present – these may be supplied as supplementary ised in field 12a.	Fields #14 and #21 from RIS 2009-2012 version
	es name		Position in ran	ge/ endemism/	other	For further guidance see section 7.3.5 of the Strategic Framework.
scientific name	common r	name				
[add more rows as necessary]17b. Invasive alien plant species	es					
Species name	e		ally or potential		Changes at RIS update No change/ increase/ decrease/ unknown	For further guidance see section 7.3.5 of the
scientific name	common name	Actually (major impacts)	Actually (minor impacts)	Potentially		Strategic Framework. If species are indicated as actually or potentially influencing the ecological character of the site, then
						please also indicate Invasive Alien Species as

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Phylum (e.g. mammal, bird, reptile, amphibian, fish, invertebrate)	Specie	es name	influe	s actually or encing the caracter of the		Changes at RIS update No change/ increase/ decrease/ unknown	Invasive Alien Species as a threat in RIS field 30.
	scientific name	common name	Actually (major impacts)	Actually (minor impacts)	Potentially		
19. Soil							For further guidance see section 7.3.8 of the
Please tick categories	that apply:						Strategic Framework.
Soil type		No chan	Changes at l ge/increase/		ınknown		Field #2.9 from 2008 from Ecological Character Description Sheet
Predominantly min	neral						
Predominantly org	ganic						
Mixed organic and	l mineral soils						
No available infor	mation						
Are soil types subjection?	ect to change as a result o	of changing hydrological o	conditions (e.	g., increased	salinity or	YES?	
						NO?	
Optional text box to	provide further informa	tion on soil					
20. Water regime							For further guidance see section 7.3.9 of the

ater sources, destination, permanence and stability of water r	egimes. Please tick all options that	t apply under each heading below:	Strategic Framework.
	Presence?	Changes at RIS update No change/ increase/ decrease/ unknown	Field #2.10 from 2008 Ecological Character Description Sheet
Water permanence			Description Sheet
Usually permanent water present; or			
Usually seasonal, ephemeral or intermittent water present			
Unknown			
Source of water that maintains character of the site	Predominant water source?		
Water inputs from rainfall			
Water inputs from surface water			
Water inputs from groundwater			
Marine water			
Unknown			
Water destination			
Feeds groundwater			
To downstream catchment			
Marine			
Unknown			
Stability of water regime			
Water levels largely stable; or			
Water levels fluctuating (including tidal)			
Unknown			

Other comments on the water regime and its determinants (if relevant). Please use this box to explain sites with complex hydrology:			
Connectivity of surface waters and of groundwater [Ecological Character Description (2008) field not intended for completion	as part of a standa	ard RIS submission.]	Field #2.11 from 2008 Ecological Character Description Sheet
Stratification and mixing regime [Ecological Character Description (2008) field not intended for completion	as part of a standa	ard RIS submission.]	Field #2.12 from 2008 Ecological Character Description Sheet
21. Sediment regime Please tick each category that apply:			For further guidance see section 7.3.10 of the Strategic Framework.
	Presence?	Changes at RIS update No change/ increase/ decrease/ unknown	Field #2.13 from 2008 Ecological Character Description Sheet
Significant erosion of sediments occurs on the site			
Significant accretion or deposition of sediments occurs on the site			
Significant transportation of sediments occurs on or through the site			
Sediment regime is highly variable , either seasonally or inter-annually			
Sediment regime unknown			
Optional text box to provide further information on sediment			
Water turbidity and colour [Ecological Character Description (2008) field not intended for completion	as part of a standa	ard RIS submission.]	Field #2.14 from 2008 Ecological Character Description Sheet

Light - reaching wetl [Ecological Character I		eld not intended for co	ompletion as part of a standard RIS submission.]	Field #2.15 fro Ecological Cha Description Sh
Water temperature [Ecological Character I	Description (2008) fie	eld not intended for co	ompletion as part of a standard RIS submission.]	Field #2.16 fro Ecological Cha Description Sh
22. Water pH Please tick categories p	present as appropriate	:		For further gui section 7.3.11 Strategic Fran
	pH	Presence?	Changes at RIS update No change/ increase/ decrease/ unknown	Field #2.17 fro Ecological Ch Description Si
Acid	<5.5			
Circumneutral	5.5-7.4			
Alkaline	>7.4			
Unknown				
Optional text box to p	provide further infor	mation on pH		

23. Water salinity							For further guidance see section 7.3.12 of the
Please tick categories	present as appropriate:						Strategic Framework.
		Salinity	Presence?		anges at RIS update increase/ decrease/ unknown		Field #2.18 from 2008 Ecological Character
Fresh		<0.5 g/l		[/ / /		Description Sheet
Mixohaline (brack	ish)/Mixosaline	0.5-30 g/l		[
Euhaline/Eusaline	2	30-40 g/l		[
Hyperhaline/Hype	ersaline	>40 g/l		[
Unknown				[/ / /		
Optional text box to	provide further informa	ition on salinity					
Dissolved gases in		1 1 6	1	C 4 1 1 DIC	1 1		Field #2.19 from 2008 Ecological Character
Ecological Character	Description (2008) field	not intended for c	completion as part	of a standard KIS	submission.]		Description Sheet
24. Dissolved or sus	spended nutrients in wa	ater					For further guidance see
	present, as appropriate:						section 7.3.13 of the Strategic Framework.
Trease den entegories	present, as appropriate.			Presence?	Changes at RIS upd	ate	Field #2.20 from 2008 Ecological Character
				1 icschiet:	No change/ increase/ decrea		Description Sheet
Eutrophic	Nutrient-rich waters wi	th high primary pro	oductivity]	
Mesotrophic	Waters with medium lev of oligotrophic and eutr		etween those				
Oligotrophic	Waters poor in nutrient productivity	s and with low prin	mary				

Dystrophic Applied to acidic lakes and ponds with water. Rich in humic acids produced by	1				
vegetation					
Unknown					
Optional text box to provide further information on dissolved or suspended nutrients					
Dissolved organic carbon	1 .	I I DIO I I			Field #2.21 from 2008 Ecological Character
[Ecological Character Description (2008) field not intended for	or completion as part of a st	andard RIS submission.			Description Sheet
					E: 11/10 00 t 0000
Redox potential of water and sediments [Ecological Character Description (2008) field not intended for	or completion as part of a st	andard RIS submission.l			Field #2.22 from 2008 Ecological Character
	The second secon	···········			Description Sheet
Water conductivity					Field #2.23 from 2008
[Ecological Character Description (2008) field not intended for	or completion as part of a st	andard RIS submission.]			Ecological Character Description Sheet
25. Physical features of the surrounding area from which	influences may affect the	e Ramsar Site			For further guidance see section 7.3.14 of the
Please describe whether, and if so how, the landscape and eco	alogical characteristics in the	area surrounding the Ram	sar Sita differ from t	the site itself:	Strategic Framework.
Thease describe whether, and it so now, the landscape and ex-	nogical characteristics in the	area surrounding the Nam	sar one differ from (are site itseir.	Reorganized from Field #17 from RIS 2009-2012
Landscape and ecological characteristics of the surroundin	g area are: i) broadly similar	to those of the Ramsar Sit	e, or		version.
	ii) significantly o	lifferent to those of the Ran	msar Site		
If the surrounding area differs from the Ramsar Site,	please indicate how: (Pleas	se tick all categories that ap	ply)		
Surrounding area has greater urbanisation or	development				
Surrounding area has higher human populati	on density				

Surrounding area has more intensive agricultural use	
Surrounding area has significantly different land cover or habitat types	
Surrounding area is different in other ways. Please describe how:	
Part 3.2 Ecological processes	Fields from 2008 Ecological Character Description Sheet (Resolution X.15)
This section is not intended for completion as part of a standard RIS, but is included for completeness as part of the agreed format of a 'full' Ecological Character Description (ECD) outlined by Resolution X.15	
Primary production [Ecological Character Description (2008) field not intended for completion as part of a standard RIS submission.]	Field #3.1 from 2008 Ecological Character Description Sheet
Nutrient cycling [Ecological Character Description (2008) field not intended for completion as part of a standard RIS submission.]	Field #3.2 from 2008 Ecological Character Description Sheet
Carbon cycling [Ecological Character Description (2008) field not intended for completion as part of a standard RIS submission.]	Field #3.3 from 2008 Ecological Character Description Sheet
Animal reproductive productivity [Ecological Character Description (2008) field not intended for completion as part of a standard RIS submission.]	Field #3.4 from 2008 Ecological Character Description Sheet
Vegetational productivity, pollination, regeneration processes, succession, role of fire, etc. [Ecological Character Description (2008) field not intended for completion as part of a standard RIS submission.]	Field #3.5 from 2008 Ecological Character Description Sheet
Notable species interactions, including grazing, predation, competition, diseases and pathogens [Ecological Character Description (2008) field not intended for completion as part of a standard RIS submission.]	Field #3.6 from 2008 Ecological Character Description Sheet

	<i>g animal and plant dispersa</i> ption (2008) field not intended		a standard RIS submission	n.]			Field #3.7 from 2008 Ecological Character Description Sheet
Notable aspects concerning [Ecological Character Descri	ng migration otion (2008) field not intended	d for completion as part of	a standard RIS submission	n.]			Field #3.8 from 2008 Ecological Character Description Sheet
	ning any of the above, and/or conce ption (2008) field not intended		a standard RIS submission	n.]			Field #3.9 from 2008 Ecological Character Description Sheet
Part 3.3 Ecosystem s	ervices						
relative importance of each e 0 = not relevant for site 1 = present but low impo 2 = present, medium imp	or absence of all relevant ecos cosystem service provided by rtance/extent or significance ortance/extent or significance nce/extent or significance	the site, this can be scored			If it is possible	e to assess the	For further guidance see section 7.3.16 of the Strategic Framework. Fields from Section 4 of from 2008 Ecological Character Description Sheet Fields #18, #25, #29, #30 & #31 from RIS 2009-2012
Ecosystem service	Examples				a) Presence/ absence of service	b) if possible, score 0-3 for each service provided by the site	version relate to aspects of this Part
Provisioning Services –	products obtained from the ed	cosystem such as food, fuel	l and fresh water			I	
Food for humans	Sustenance for humans (e	e.g., fish, molluscs, grains)					
Fresh water	Drinking water for human	ns and/or livestock					
	Water for irrigated agricul	lture					

	Water for industry	L			
	Water for energy production (hydro-electricity)				
Wetland non-food	Timber				
products	Fuel wood/fibre				
	Peat				
	Livestock fodder				
	Reeds and fibre				
	Other				
Biochemical products	Extraction of material from biota				
Genetic materials	Medicinal products				
	Genes for tolerance to certain conditions (e.g., salinity)				
	Genes for resistance to plant pathogens				
	Ornamental species (live and dead)	Γ			
			_		
0 0	nefits obtained from the regulation of ecosystem processes such as climate regulation, water regulation	ılation,	and na	L tural haza	ırd
Regulating Services – ber regulation Maintenance of hydrological regimes		ulation,	and na	tural haza	ard
regulation Maintenance of	nefits obtained from the regulation of ecosystem processes such as climate regulation, water regu	alation,	and na	tural haza	ard
regulation Maintenance of hydrological regimes	defits obtained from the regulation of ecosystem processes such as climate regulation, water regulation of Groundwater recharge and discharge	ulation,	and na	tural haza	ard
regulation Maintenance of hydrological regimes Erosion protection Pollution control and	Groundwater recharge and discharge Storage and delivery of water as part of water supply systems for agriculture and industry	ulation,	and na	tural haza	ard
regulation Maintenance of hydrological regimes Erosion protection Pollution control and detoxification	Groundwater recharge and discharge Storage and delivery of water as part of water supply systems for agriculture and industry Soil, sediment and nutrient retention		and na	tural haza	ard
regulation Maintenance of	Groundwater recharge and discharge Storage and delivery of water as part of water supply systems for agriculture and industry Soil, sediment and nutrient retention Water purification/waste treatment or dilution		and na	tural haza	ard
regulation Maintenance of hydrological regimes Erosion protection Pollution control and detoxification	Groundwater recharge and discharge Storage and delivery of water as part of water supply systems for agriculture and industry Soil, sediment and nutrient retention Water purification/waste treatment or dilution Local climate regulation/buffering of change		and na	tural haza	ard
Maintenance of hydrological regimes Erosion protection Pollution control and detoxification Climate regulation Biological control of pests	Groundwater recharge and discharge Storage and delivery of water as part of water supply systems for agriculture and industry Soil, sediment and nutrient retention Water purification/waste treatment or dilution Local climate regulation/buffering of change Regulation of greenhouse gases, temperature, precipitation and other climactic processes		and na	tural haza	ard

	Recreational hunting and fishing		
	Water sports and activities		
	Picnics, outings, touring		
	Nature observation and nature-based tourism		
Spiritual and inspirational	Inspiration		
	Cultural heritage (historical and archaeological)		
	Contemporary cultural significance, including for arts and creative inspiration, and including existence values		
	Spiritual and religious values		
	Aesthetic and "sense of place" values		
Scientific and educational	Educational activities and opportunities		
	Important knowledge systems, importance for research (scientific reference area or site)		
	Long-term monitoring site		
	Major scientific study site		
	"Type location" for a taxon		
	vices necessary for the production of all other ecosystem services such as water cycling, nutrien value an indirect benefit to humans or a direct benefit over a long period of time.	t cycling and ha	bitat for biota.
T			
Biodiversity	Supports a variety of all life forms including plants, animals and microorganizms, the genes they contain, and the ecosystems of which they form a part		
Biodiversity Soil formation			
•	genes they contain, and the ecosystems of which they form a part		
•	genes they contain, and the ecosystems of which they form a part Sediment retention		
Soil formation	genes they contain, and the ecosystems of which they form a part Sediment retention Accumulation of organic matter		
Soil formation Nutrient cycling	genes they contain, and the ecosystems of which they form a part Sediment retention Accumulation of organic matter Storage, recycling, processing and acquisition of nutrients		
Soil formation	genes they contain, and the ecosystems of which they form a part Sediment retention Accumulation of organic matter Storage, recycling, processing and acquisition of nutrients Carbon storage/sequestration Support for pollinators		

Have studies or assessments been made of the economic valua of ecosystem services provided by this Ramsar Site? Where economic studies or assessments of economic valuation been undertaken at the site, it would be helpful to provide information on where the results of such studies may be located website links, citation of published literature):	ation YES		
		t ecological values, examples of significant cultural values, whether ioning? If so, please describe this importance under one or more of	For further guidance see section 7.3.17 of the Strategic Framework. f the Field #23 from RIS 2009-2012 version
Type of social or cultural importance	Applicable?	Description if applicable	20.2.13101011
i) sites which provide a model of wetland wise use,			
demonstrating the application of traditional knowledge and methods of management and use that maintain the ecological character of the wetland			
and methods of management and use that maintain the			
ii) sites which have exceptional cultural traditions or records of former civilizations that have influenced the			

Part 4. How is the site managed?	(Conservation and	management)
Part 4.1 Land tenure and responsibilities (Managers')	
28. Land tenure/ownership Please indicate all relevant categories that apply to the site:		
	Within the Ramsar Site	In the surrounding area
Public ownership		
Public land (unspecified)		
National/Federal government		
Provincial/region/state government		
Local authority, municipality, (sub)district, etc.		
Other public ownership		
Private ownership		
Cooperative/collective (e.g., farmers cooperative)		
Commercial (company)		
Foundation/non-governmental organization/trust		
Religious body/organization		
Other types of private/individual owner(s)		
Other		
Unspecified mixed ownership		
No information available		
Rights of use		
Commoners/customary rights		
Optional text box to explain complex land tenure/ownerships:		_

-					
29. Management authority Name and address of the local office(s) of the agency(ies) or organization(s) that have functional responsibility for oversight of the site's management: Title and/or name of the person or persons in this office with responsibility for the wetland: Postal address: E-mail address:					For further guidance see section 7.4.2 of the Strategic Framework. Field #33 from RIS 2009-2012 version
Part 4.2 Ecological character threats and resp	oonses ('Manag	gement')			
30. Factors (actual or likely) adversely affecting the site's	ecological characte	er, including changes in lar	nd and water u	use and development projec	cts For further guidance see section 7.4.3 and Appendix F of the
Factors adversely affecting the site's					Stratogic Framowork

Factors adversely affecting the site's	Is the t	hreat:					Appendix F of the Strategic Framework.
ecological character:	actual	potential	Within the	Changes at RIS update	In the	Changes at RIS update	
	(happening)	(likely)	Ramsar Site		surrounding		Field #26 from RIS
				No change/ increase/	area	No change/ increase/	2009-2012 version
	(Indicate	(Indicate		decrease/ unknown		decrease/ unknown	
	high,	high,					
	medium or	medium					
	low impact	or low					
	on	impact on					
	ecological	ecological					
	character)	character)					
Human							
settlements							
(non							
agricultural)							

					·
	Housing and urban areas				
	Commercial and industrial areas				
	Tourism and recreation areas				
	Unspecified development				
Water regulation					
	Drainage				
	Water abstraction				
	Dredging				
	Salinisation				
	Water releases				
	Canalisation and river regulation				
Agriculture &					
aquaculture	Annual and perennial non-timber crops				
	Wood and pulp plantations				
	Livestock farming and ranching				
	Marine and freshwater aquaculture				
	Non specified				
Energy production and mining					
	Oil and gas drilling				
	Mining and quarrying				
	Renewable energy				

	Unspecified				
Transportatio					
n and service					
corridors	Roads and railroads	 			
	Utility and service lines (e.g., pipelines)				
	Shipping lanes				
	Aircraft flight paths				
	Unspecified				
Biological					
resource use					
	Hunting and collecting terrestrial animals				
	Gathering terrestrial plants				
	Logging and wood harvesting				
	Fishing and harvesting aquatic resources				
	Unspecified				
Human					
intrusions & disturbance					
-	Recreational and tourism activities				
	(Para)military activities				
	Unspecified/others				
Natural system modifications					
	Fire and fire suppression				
	Dams and water				

	management/use			
	Vegetation clearance/ land conversion			
	Unspecified/others			
Invasive and	T T T T T T T T T T T T T T T T T T T			
other problematic species and genes				
8	Invasive non-native/ alien species			
	Problematic native species			
	Introduced genetic material			
	Unspecified			
Pollution				
	Household sewage, urban waste water			
	Industrial and military effluents			
	Agricultural and forestry effluents			
	Garbage and solid waste			
	Air-borne pollutants			
	Excess heat, sound, light			
	Unspecified			
Geological events				
	Volcanoes			
	Earthquakes/tsunamis			
	Avalanches/landslides			
	Unspecified			

Climate								
change &								
severe								
weather								
	Habitat shifting and alteration							
	Droughts							
	Temperature extremes							
	Storms and flooding							
	Unspecified							
Other (please name):								
No threats								
No information available								
-	oox to explain complex t		aga vias ta ha	anovided on an	t of the implementation of the		ha Information Chapt	
ruriner informa	uon on the definition of	. the above cat	egories to be j	provided as par	t of the implementation of the	us version of t	ne miormation Sneet.	
21.0								For further guidance see

31. Conservation measures taken

31a) Legal status: list national and/or international category and legal status of protected areas, including boundary relationships with the Ramsar Site:

For further guidance see section 7.4.4 of the Strategic Framework.

Field #27a from RIS 2009-2012 version

	Name of area	Give URL for source of online information on designation, if possible	Area wholly overlapping with Ramsar Site?	Area partly overlapping with Ramsar Site?
Global international legal and other formal designations (please add further rows and categories as necessary)				
World Heritage site	{name of World Heritage site}			
UNESCO Biosphere Reserve	{name of Biosphere Reserve}			
{Other global designation}	{name of site}			
Regional international legal a further rows and categories as n	and other formal designations (please add necessary)			
EU Natura 2000	{name of Natura 2000 site}			
{Other international designation}	{name of site}			
National legal and other form categories as necessary)	nal designations (please add further rows and			
{Nationally designated site}	{name of site}			
Non-statutory designations (necessary)	please add further rows and categories as			
Important Bird Area	{name of Important Bird Area}			
Important Plant Area	{name of Important Plant Area}			
{Other non-statutory	{name of site}			

designation}				
31b) If known, list the IUCN (2008) protected areas category/ies which apply to the	a site (tight the box on boxes	and appropriate):		For further guidance see
Ia Strict Nature Reserve: protected area managed mainly for science	e site (fick the box of boxes	s as appropriate):		section 7.4.4 of the Strategic Framework or
Ib Wilderness Area: protected area managed mainly for wilderness protection				http://data.iucn.org/dbtw- wpd/edocs/PAPS-016.pdf.
II National Park: protected area managed mainly for ecosystem protection and rec-	reation			Field #27b from RIS 2009- 2012 version
III Natural Monument: protected area managed mainly for conservation of specifi	c natural features			
IV Habitat/Species Management Area: protected area managed mainly for conse	ervation through manageme	ent intervention		
V Protected Landscape/Seascape: protected area managed mainly for landscape/	seascape conservation and	recreation		
VI Managed Resource Protected Area: protected area managed mainly for the su	stainable use of natural eco	systems		
31c) Key conservation (including restoration) measures being implemented at, o	r affecting, the site			For further guidance see
31c) Key conservation (including restoration) measures being implemented at, o	r affecting, the site Measure proposed	Measure partially implemented	Measure implemented	For further guidance see section 7.4.4 of the Strategic Framework.
31c) Key conservation (including restoration) measures being implemented at, o LEGAL PROTECTION	C	partially		section 7.4.4 of the
	C	partially		section 7.4.4 of the
LEGAL PROTECTION	Measure proposed	partially		section 7.4.4 of the
LEGAL PROTECTION Legal protection	Measure proposed	partially		section 7.4.4 of the
LEGAL PROTECTION Legal protection HABITAT	Measure proposed	partially		section 7.4.4 of the
LEGAL PROTECTION Legal protection HABITAT Catchment management initiatives/controls	Measure proposed	partially		section 7.4.4 of the

Hydrology management/restoration		
Re-vegetation		
Soil management		
Land conversion controls		
Faunal corridors/passage		
SPECIES		
Threatened/rare species management programmes		
Other specific single species or species group management programmes		
Reintroductions		
Control of invasive alien plants		
Control of invasive alien animals		
HUMAN ACTIVITIES		
Management of water abstraction/takes		
Regulation/management of wastes		
Livestock management/exclusion (excluding fisheries)		
Fisheries management/regulation		
Harvest controls/poaching enforcement		
Regulation/management of recreational activities		
Communication, education, and participation and awareness activities		
Research		
Other (please specify)		
	 1	
32. Management planning		For further guidance see
		section 7.4.5 of the

						Strategic Framework.
Please indicate which of the following apply to the site. If more than one category applies to the site, please indicate all that are relevant.						
Site-specific plan or management planning being impleme			Management plan/planning cove	rs:	Field #27c from RIS 2009- 2012 version	
Site-specific plan or management planning exists but has a	n implemented		All of Ramsar Site; or			
Site-specific plan or management planning in preparation			Part of Ramsar Site			
Current site-specific plan or management planning subject	and update					
No site-specific plan or management planning exists at pr			•			
No information available						
Has a management effectiveness assessment been undertaken for the site? No						
Please give link to site-specific plan or other relevant manag planning if this is available via the Internet:	ement					
If the site is a formal transboundary site as indicated in RIS field 9b above, are there shared management planning processes with another Contracting Party? No						
Please indicate if a Ramsar centre, other educational/visitor or educational/visitor programme is associated with the site						
URL of site-related webpage (if relevant):		http://				
33. Planning for restoration						For further guidance see section 7.4.6 of the

Please indicate which of the following apply to the site:			Strategic Framework.
Site previously subject to restoration			New field
Current restoration plan subject to review and update	Plan covers:		
Implementing approved site-specific restoration plan	All of Ramsar Site; or		
Site-specific restoration plan exists but has not yet been implemented	Part of Ramsar Site		
Site-specific restoration plan or planning in preparation			
No site-specific restoration plan exists at present	•		
Not applicable/no need for restoration identified			
No information available			
Where restoration is being undertaken in response to, or in mitigation of threat identified in field no. 30 (e.g., through the creation of ecological flows in response to negative hydrological impacts), please indicate the threat(s) which restoration is addressing:			
34. Monitoring implemented or proposed at the site			For further guidance see
	Implemented	Proposed	section 7.4.7 of the Strategic Framework.
Water regime monitoring			
Water quality			
Soil quality			
Plant community			
Plant species			
Animal community			

Animal species (please	e specify)					
Birds	1 7/					
				7		
	of monitoring as necessary]				For further guidance see	
35. Bibliographical references						
					section 7.4.8 of the Strategic Framework.	
					Field #234 from RIS 2009-	
					2012 version	
Part 5 Providing a	dditional information relevant to this Ramsar Site					
	g available for this Ramsar Site?					
•		Yes	No			
i. taxonomic lists of p	plant and animal species occurring in the site (see RIS Fields 17 & 18)					
ii. a detailed Ecologica	al Character Description (ECD) (in a national format)					
iii. a description of the	e site in a national or regional wetland inventory					
iv. relevant Article 3.2	reports					
v. site management pl	an					
vi. other published lite	erature					
If "Yes" to any of these, please provide the additional information to the Secretariat as separate electronic documents (giving file names) when this RIS is submitted.						