

Compiler's name: _____

Datasheet completeness degree:

Country: _____

A	B	C
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Address: _____

Tel: _____

Fax: _____

E-mail: _____

A. BASIC INFORMATION

1. Date of compilation/update: (DD / MM / YYYY)

2. Site identification

2.1. Site code:

X	X	N	N	N	N	N	N	S	S
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

XX: ISO of the country.
NNNNNN: Site code.
SS: counter (number of site within the complex).

2.2. Usual name of the wetland: _____

Other names: _____

3. Catchment identification:

3.1. Catchment area code:

X	X	N	N	N	N	N	N	S	S
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

XX: ISO of the country.
NNNNNN: flexible code identifying each catchment and/or sub-catchment area.
SS: counter (in case of sub-catchments).

3.2. Name of the catchment (or sub-catchment): _____

4. Geographic location (of the central point of the wetland):

Site coordinates:

Latitude ° ' " N Longitude ° ' " UTM (10x10km)

5. Wetland area (ha):

6. General wetland description:

Remarks:

Category:	<input type="text"/>	1. Marine/Coastal	2. Inland	3. Artificial
Salinity:	<input type="text"/>	1. Fresh (< 0.5 g/l)	2. Brackish (0.5-18.0 g/l)	3. Salty (> 18.0 g/l)
Presence of water:	<input type="text"/>	1. Permanent	2. Seasonal	3. Temporary/Intermittent

7. Source of the data:

Remarks:

B. STATUS

1. Condition

0 - Unknown; 1 - Untouched. No signs of man/made changes; 2 - Original habitats/landform still predominant (>50%); 3 - Original habitats/landform partially modified (10-50% untouched); 4 - Original habitats/landform highly modified (<10% untouched); 5 - Original habitats/landform totally changed.

2. Protection status

Code	Name of designated site	Legislation	Area (ha)

3. Site tenure

Public (area %):

Private (area %):

Remarks:

4. Human activities affecting the wetland (inside or outside)

Code	Activity

Code	Activity

Remarks:

5. Impacts

Code	Impact

Code	Impact

Remarks:

C. VALUES

1. Habitat

MedWet Habitat code (Class = second level)

code		cover (%)	code		cover (%)	code		cover (%)	code		cover (%)

RAMSAR wetland types

code		cover (%)	code		cover (%)	code		cover (%)	code		cover (%)

2. Flora

List the most relevant / important species:

3. Fauna

Noteworthy animal species (whenever possible indicate the population estimation):

4. Ramsar criteria

Code	Remarks

5. Wetland values (physical and biological functions)

Code:

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6. Socioeconomic values

6.1 Social and cultural values

Remarks:

6.2 Economic values

Remarks: