

Determination of the data and of the level of generation

Select Datasets

Title: Date: / /

.....

Title: Date: / /

Select the reference landscape level

Site level

Select Site from which data will be derived to calculate the indicators

	X	X	N	N	N	N	N	N	S	S
Site code	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Usual wetland name:

Other names:

Country:

Y (yes) N (no)

Part of a complex?

Name of the complex:

Catchment or regional¹ level

Select one or more Catchments from which data will be derived to calculate the indicators

Catchment area code

Name of the catchment area:

Country:

¹ A region includes more than one catchment area, and might cover one or more countries. A region can be equal to the whole Mediterranean. Therefore, for this reference landscape level more than one catchment area can be selected.

Impact gravity*

	Previous Year	Current Year
Loss of Aesthetic Values		
Enhancement		
Faunal Changes		
Habitat Degradation		
Decrease in Wetland Benefits		
Pollution		
Soil / Land Impacts		
Vegetation Degradation		
Hydrological Impacts		

*** gravity scale:** 1- Significant enhancement of wetland values; 2- Some enhancement of wetland values; 3- No major effect on major wetland values; 4- Some effect on major wetland values but not significant; 5- Some reduction of major wetland values; 6- Significant reduction of major wetland values; 7- Loss of one or more wetland values; U- Unknown.

1. Threat Status of the wetland site

2. Overall Threat Trend of the wetland site**

****Threat trend scale:** Large decline: -6 – -4; Moderate decline: -2 – -3; Small decline: -1; No change: 0; Small improvement: +1; Moderate improvement: +2 – +3; Large improvement: +6 – +4; Not assessed: U.