

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.

1. Trends in Biological Oxygen Demand (BOD⁵)

Year	Mean BOD ⁵
Year 1	
Year 2	
Year 3	
.....	
Year x	

2. Trends of the water bodies status

Level of Analysis

Water Bodies	
Types (e.g. LM-5)	
Categories (e.g. Lakes)	
All WBs included	

2.1 Ecological status

Year	Ecological status				
	high	good	moderate	poor	bad
Year 1					
Year 2					
.....					
Year X					

2.2 Ecological potential

Year	Ecological potential			
	good and above	moderate	poor	bad
Year 1				
Year 2				
.....				
Year X				

2.3 Chemical status

Year	Chemical status	
	good	failing to achieve good
Year 1		
Year 2		
.....		
Year X		