

Site code:

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1. Climate

See data form - Meteorology

Meteorological station:

Bioclimate:

Code	Name	Distance (km)	Relevance ¹

¹ Relevance of the existent data to the wetland: (1) - high; (2) - medium; (3) - low

Remarks:

Ref n°:	
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2. Hydrology

2.1 Surface hydrology

Inflow:									Outflow:				
	a	b	a	b	a	b	a	b		a	b	a	b

Inflow:

 a - type: 1 - ocean; 2 - river; 3 - Flood water; 4 - Ground water; 5 - Spring; 6 - Rain only; 7 - Artificial.
 b - Permanency scale: 1 - permanent; 2 - intermittent; 3 - non-permanent.

Outflow:

 a - type: 1 - evaporation; 2 - infiltration ; 3 - surface runoff; 4 - artificial runoff
 b - Permanency scale: 1 - permanent; 2 - intermittent; 3 - non permane

Remarks:

Ref n°:	
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Presence of water:

Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
a	b	a	b	a	b	a	b	a	b	a	b

Presence of water:

 a - spatial scale: 1 - totally dry; 2 - partially flooded; 3 - totally flooded
 b - permanency scale: 1 - Never flooded; 2 - exceptionally flooded; 3 - Regularly flooded; 4 - Permanently flooded.

Remarks:

Ref n°:	
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2.2 Hydraulic constructions

2.3 Groundwater hydrology

	Hydrogeological unit	Aquifer system
Code	<input type="text"/>	<input type="text"/>

Hydrogeological unit	<input type="text"/>	Permeability type:	<input type="text"/>
	Aquifer type		wetland / aquifer relation

Aquifer's material: **0** – non consolidated; **1** – consolidated porous; **2** – consolidated fractured bedrock; **3** – consolidated Karstic.
 Aquifer type: **1** - confined; **2** - unconfined; **3** – multilayer.
 Permeability type: **1** – very high; **2** - high; **3** - medium; **4** - low; **5** - null.
 Wetland/ aquifer relation: **1** –no relation; **2** – the wetland flows into the aquifer; **3** – the aquifer flows into the wetland;
4 – no information

Remarks:

Ref n°:	<input type="text"/>
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2.4 Hydrochemistry

See surveillance module - Hydrochemistry

Sampling point:

Code	Name	Distance (km)	Relevance ¹
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

¹ Relevance of the existent data to the wetland: (1) - high; (2) - medium; (3) - low

Remarks:

Ref n°:	<input type="text"/>
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3. Geology / Geomorphology

See surveillance module - Soil

3.1 Geology / Lithology

Ref n°:	<input type="text"/>
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3.2 Geomorphology

Ref n°:

4. Wetland Morphometry

Maximum area: (ha) Average depth: (m)
 Maximum perimeter: (km) Maximum depth: (m)
 Maximum width: (m) Height of water level: (m)

Orientation of the longest axis:
 Maximum length of the flooding area: (m)

Remarks:

5. Habitat

See data form - Habitat

MedWet Code (up to third level)

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

Habitats of Community Importance (Annex I of EU Habitats Directive)

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

Corine Land Cover Terrestrial habitats (non wetland area)

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

6. Flora

See data form - Flora

Noteworthy flora species and vegetation communities (species, dominance, height):

Ref n°:

7. Fauna

See surveillance module - Water Birds

See data form - Fauna

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

Ref n°:

8. Activities And Impacts

See data form – Activities and impacts

8.1 Activities

Ref n°:

8.2 Impacts

See data form – Activities and impacts

Ref n°:

9. Valuation

9.1 Environmental valuation

Code	Remarks

9.2 Other Wetland values

Code	Criteria Scale				Remarks
	I	N	R	L	

Criteria scale: (I – International; N – National; R – Regional; L – Local):
 0 – insufficient information to make a judgement at this level; 1 – probably no value at any level for this criterion;
 2 – Low significance at this level; 3 – Moderate significance at this level; 4 – High significance at this level.

10. Socioeconomic Values

10.1 Social and cultural values

Ref n°:	
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10.2 Economic values

Ref n°:	
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11. Additional Information