

# FR831COR106 - Embouchure de Cannella

### **General information**

#### **Basic information**

Wetland location:	Marine / Coastal	
Wetland type:	Estuary	
Natural / Artificial:	Natural	
Area (Ha):	2.2	
Hydrological interaction with other wetland:	No -	
Water salinity:	Brackish (0.5 - 18.0 g/l)	
Fresh water entry:	Torrent / Stream - Unconfined aquifer	
Surface water runoff:	Outflow from lakeshore or river	
Open water area (%):	76 - 95	
Hydroperiod:	Permanent	

#### **Geographic information**

Region:	Sartène
Sub region:	Corsica
Island:	Corsica
Municipality:	Sari-Solenzara
Coordinates (WGS84):	9.394870 E - 41.802089 N

#### **Wetland condition**

**Wetland condition:** 2 - Original habitats / landform still predominant (>50%)

### Ramsar wetland types

Ramsar type	Coverage (%)
F Estuarine waters; permanent water of estuaries and estuarine systems of deltas	> 95

### **Property status**

Unknown

## **Protection statuses & other designations**

## **Ecosystem Services, Activities & Impacts**

#### **Ecosystem Services**

Type of Ecosystem service Ecosystem service Scale of Benefit Importance

Cultural services	Social relations	Local (<2km)	1 - 1000 people benefitting
Cultural services	Recreation and tourism	Local (<2km)	Significant and/or >1000 people benefitting
Provisioning services	Food	Local (<2km)	Gaps in evidence
Regulatory services	Noise buffering	Local (<2km)	1 - 1000 people benefitting
Regulatory services	Visual buffering	Local (<2km)	1 - 1000 people benefitting
Regulatory services	Pest regulation	Local (<2km)	Gaps in evidence
Regulatory services	Water regulation	Local (<2km)	1 - 1000 people benefitting
Regulatory services	Global climate regulation	Local (<2km)	1 - 1000 people benefitting
Regulatory services	Local climate regulation	Local (<2km)	1 - 1000 people benefitting
Regulatory services	Air quality regulation	Local (<2km)	1 - 1000 people benefitting
Supporting services	Soil formation	Local (<2km)	1 - 1000 people benefitting
Supporting services	Primary production	Local (<2km)	1 - 1000 people benefitting
Supporting services	Nutrient cycling	Local (<2km)	1 - 1000 people benefitting
Supporting services	Water recycling	Local (<2km)	1 - 1000 people benefitting
Supporting services	Provision of habitat	Local (<2km)	1 - 1000 people benefitting

### **Activities on wetland**

Intensity
Unknown
Unknown
High
Unknown
Unknown
Unknown
Unknown
Low
Unknown
Medium

### Activities on drainage basin Activities

Activities	Intensity
100 = Cultivation	Unknown
110 = Use of pesticides	Unknown
210 = Professional fishing	Unknown
220 = Leisure fishing	Unknown
230 = Hunting	High
241 = collection (insects, reptiles, amphibians)	Unknown
243 = trapping poisoning poaching	Unknown
250 = Taking / Removal of flora general	Unknown
290 = Hunting fishing or collecting activities not referred to above	Unknown
403 = dispersed habitation	Low
502 = roads motorways	High
507 = bridge viaduct	Medium
600 = Sport and leisure structures	Low
608 = camping and caravans	Low
609 = other sport/tourism complexes	Medium
620 = Outdoor sports and leisure activities	Medium
621 = nautical sports	Medium
629 = other outdoor sports and leisure activities	Unknown
690 = Other leisure and tourism impacts not referred to above	Medium
900 = Erosion	Unknown

## **Impacts**

Impact type	Intensity
ER- = Increase in flow regulation	Unknown
ES- = Increase in water supply	Medium
EU- = Increase of tourist/recreation potential	Medium

# **Habitats & Vegetation**

## **Vegetation types**

Vegetation type	Coverage (%)
Emergent	51 - 75
Shrubby / Arborescent	5 - 25

# **Species**

#### **Flora**

Species	Dominance	Reference
Alnus glutinosa (L.) Gaertn., 1790	Present	
Arundo donax L., 1753	Present	
Eucalyptus globulus Labill., 1800	Present	
Juncus sp. L., 1753	Present	
Phragmites australis (Cav.) Trin. ex Steud., 1840	Present	
Typha latifolia L., 1753	Present	

### References

# Representative Image & Map



