



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%)
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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
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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

Activities	Intensity
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
423 = disposal of inert materials	Low
629 = other outdoor sports and leisure activities	Unknown
690 = Other leisure and tourism impacts not referred to above	Medium

Activities on drainage basin

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

References

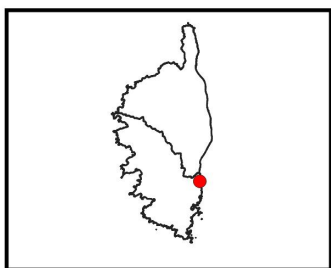
Representative Image & Map



COR106-Embouchure de Cannella



Image satellite : BD ORTHO-HR® 2019 (IGN/Collectivité de Corse) - Lambert 93



délimitation de la zone humide

0 40 80 120 m

