



UNIVERSITÀ
degli STUDI
di CATANIA



ITG25CAP0006 - Porto Palma

General information

Basic information

Wetland location:	Marine/Coastal
Natural / Artificial:	Natural
Wetland type:	Saltmarsh
Area (Ha):	0.1
Hydrological interaction with other wetland:	No -
Water salinity:	Brackish (5.0-18.0 g/l)

Geographic information

Province:	Sassari
Autonomous region:	Sardinia
Island:	Caprera
Municipality:	La Maddalena
Coordinates (WGS84):	9.456392 E - 41.189471 N

Wetland condition

Wetland condition:	3 - Original habitats/landform partially modified (10-50% untouched)
---------------------------	--

Ramsar wetland types

Ramsar type	Coverage (%)
H -- Intertidal marshes; includes salt marshes, salt meadows, salttings, raised salt marshes; includes tidal brackish and freshwater marshes	

Protection statuses & other designations

Protection status

Protection status category	Protection status subcategory	Site name	Code	Coverage (%)	Legislation
Habitat and species protected area	Special Protection Area (SPA)	Arcipelago La Maddalena	ITB010008	100	LR n. 1699 del 19/11/2008
Habitat and species protected area	Site of Community Importance (SCI)	Arcipelago La Maddalena	ITB010008	100	Delibera n. 9/17 del 07/03/2007
Natural park	National park	Parco nazionale dell'Arcipelago di La Maddalena	EUAP0018	100	D.P.R. del 17 Maggio 2002

Other protected areas

State Property forest

Caprera

TE3_7

100

N.A.

Important bird areas

IBA Code	Site name	Coverage (%)
IT170	Arcipelago della Maddalena e Capo Ferro	100

Ecosystem Services, Activities & Impacts

Impacts

Impact type

AN- = Increase in noise

Intensity

Medium

HF- = Habitat fragmentation

High

SE- = Increased erosion

Medium

VA- = Change in age composition of a floral species

Medium

Habitats & Vegetation

Habitat types

Habitat types	Coverage (%)
1210 Annual vegetation of drift lines	< 5
1240 Vegetated sea cliffs of the Mediterranean coasts with endemic Limonium spp.	< 5
1310 Salicornia and other annuals colonizing mud and sand	< 5
1410 Mediterranean salt meadows (<i>Juncetalia maritimi</i>)	5 - 25
1420 Mediterranean and thermo-Atlantic halophilous scrubs (<i>Sarcocornetea fruticosi</i>)	< 5
5330 Thermo-Mediterranean and pre-desert scrub	< 5

Species

Flora

Species	Dominance	Reference
Acacia saligna	Present	Fois & Cuena 21.06.2020
Artemisia caerulescens densiflora	Present	
Brachypodium retusum	Present	Fois & Cuena 20.06.2020
Dactylis glomerata	Present	Fois & Cuena 21.06.2020
Dittrichia viscosa	Present	Fois & Cuena 21.06.2020
Halimione portulacoides	Present	Fois & Cuena 21.06.2020
Helichrysum microphyllum thyrrhenicum	Present	Fois & Cuena 21.06.2020
Juncus acutus	Present	Fois & Cuena 21.06.2020
Juncus maritimus	Dominant	Fois & Cuena 21.06.2020
Juniperus turbinata	Present	Fois & Cuena 21.06.2020
Limbarda crithmoides	Present	Fois & Cuena 21.06.2020
Limonium contortirameum	Present	Fois & Cuena 21.06.2020
Phillyrea angustifolia	Present	Fois & Cuena 21.06.2020
Pistacia lentiscus	Present	Fois & Cuena 21.06.2020
Polypogon subspathaceus	Present	Fois & Cuena 21.06.2020
Ruppia maritima	Present	Fois & Cuena 21.06.2020
Salicornia fruticosa	Present	Fois & Cuena 21.06.2020
Salicornia perennans	Present	Fois & Cuena 21.06.2020

References

Representative Image & Map





Google Earth

Image ©2020 Maxar Technologies