

# Ramsar Information Sheet

Published on 31 January 2017

# **Italy**

# Trappola Marshland - Ombrone River Mouth



Designation date 13 October 2016
Site number 2284
Coordinates 42°40'14"N 11°01'03"E
Area 536,00 ha

https://rsis.ramsar.org/ris/2284 Created by RSIS V.1.6 on - 24 March 2017

# Color codes

Fields back-shaded in light blue relate to data and information required only for RIS updates.

Note that some fields concerning aspects of Part 3, the Ecological Character Description of the RIS (tinted in purple), are not expected to be completed as part of a standard RIS, but are included for completeness so as to provide the requested consistency between the RIS and the format of a 'full' Ecological Character Description, as adopted in Resolution X.15 (2008). If a Contracting Party does have information available that is relevant to these fields (for example from a national format Ecological Character Description) it may, if it wishes to, include information in these additional fields.

# 1 - Summary

# 1.1 - Summary description

Please provide a short descriptive text summarising the key characteristics and internationally important aspects of the site. You may prefer to complete the four following sections before returning to draft this summary.

#### Summary

(This field is limited to 2500 characters)

The site Trappola marshland - Ombrone River mouth (Padule della Trappola - Foce dell'Ombrone) represents one of the last remnants of a complex of wetlands (partly salty and partly freshwater) and sandy dunes, which constituted the pristine landscape of the Tyrrhenian coast. The landscape includes the mouth of the Ombrone river and coastal wetlands, which are bordered by the Tyrrhenian Sea. The site is a relict example of wetlands with a remarkable naturalistic value. The ground is flat, with a very close elevation to the sea level, varying according to the dunal-interdunal system, generating a mosaic of different habitats, including an alternation of permanently or seasonally areas flooded/wet. It is a semi-natural landscape modified by variations of the coastline and by anthropogenic reclaim operations, like water canalisation, pastoral use, reforestation and tillage. The site also includes a pinewood of anthropogenic origin and is characterised by a sporadic presence of free-ranging cattle (non-intensive).

This site has a very important ecological role, because of the presence of relevant and diverse habitats, including rare plant species and a number of animal species (especially birds) having many of them a conservational relevance from international/national/regional points of view. Moreover, the site is very important for maintaining the biological diversity of coastal wetlands in the Tyrrhenian coastal area, especially concerning birds: more than 150 species of which are listed as present or migrating to the area.

# 2 - Data & location

#### 2.1 - Formal data

### 2.1.1 - Name and address of the compiler of this RIS

#### Compiler 1

Name	Laura Tonelli
Institution/agency	Maremma Regional Park Agency
Postal address (This field is limited to 254 characters)	Via del Bersagliere 7/9 58100, Alberese (GR), Italy
E-mail	tonelli@parco-maremma.it
Phone	+39 0564 393 236
Fax	
Compiler 2	
Name	Francesco Ferretti
Institution/agency	Maremma Regional Park Agency
	Via del Bersagliere 7/9
(This field is limited to 254 characters)	58100, Alberese (GR), Italy
E-mail	tonelli@parco-maremma.it
Phone	+39 0564 393 236

#### 2.1.2 - Period of collection of data and information used to compile the RIS

Fax

From year 2010

To year 2016

#### 2.1.3 - Name of the Ramsar Site

Official name (in English, French or Spanish)

Trappola Marshland - Ombrone River Mouth

Unofficial name (optional)

Padule della Trappola - Foce dell'Ombrone

# 2.2 - Site location

#### 2.2.1 - Defining the Site boundaries

a) GIS boundaries <u>link</u>

Materials presented on this website, particularly maps and territorial information, are as-is and as-available based on available data and do not imply the expression of any opinion whatsoever on the part of the Secretariat of the Ramsar Convention concerning the legal status of any country, territory, city or area, or of its authorities, or concerning the delimitation of its frontiers or boundaries.

b) Digital map/image

T map161222.pdf

Former maps

<no file available>

Boundaries description (optional)

(This field is limited to 2500 characters)

The western border of the site includes sandy coast facing onto the Thyrrenean Sea. Furthermore, the site is bordered by particularly extensive agricultural areas, by coastal pinewood and by mediterranean scrubwood.

The Ramsar area is completely included within the Maremma Regional Park. It is included in the SIC/SIR/ZPS IT51A0039 "Padule della Trappola e Bocca d'Ombrone" (SIR 113 and ZPS A113), for its greater portion, in SIC/SIR IT51A0014 "Pineta Granducale dell'Uccellina" (SIR 114), in SIC/SIR IT51A0015 "Dune costiere del Parco dell'Uccellina" (SIR 115), as well as in SIR/ZPS 136 "Pianure del Parco della Maremma", to a lesser extent.

Coordinates of the centre of the site, as automatically estimated from the GIS boundaries (for information only)

#### 2.2.2 - General location

RIS for Site no. 2284, Trappola Marshland - Ombrone River Mouth, Italy
a) In which large administrative region does the site lie?  Tuscany Region
h) What is the pearest town or population
Grosseto (at a distance of c. 10 km)
2.2.3 - For wetlands on national boundaries only
a) Does the wetland extend onto the territory of one or more other countries? Yes ○ No ●
b) Is the site adjacent to another designated Ramsar Site on the territory of another Contracting Party? Yes O No ●
c) Is the site part of a formal transboundary designation with another Contracting Party? Yes O No ●
d) Transboundary Ramsar Site name:
2.2.4 - Area of the Site
If you have not established an official area by other means, you can copy the area calculated from the GIS boundaries into the 'official area' box.
Official area, in hectares (ha): 536
Area, in hectares (ha) as calculated from 536.05
GIS boundaries
2.2.5 - Biogeography
Please provide the biogeographic region(s) encompassing the site and the biogeographic regionalization scheme applied:
Biogeographic regions  Regionalisation scheme(s)  Biogeographic region
EU biogeographic regionalization Mediterranean
Other biogeographic regionalisation scheme
(This field is limited to 2500 characters)

# 3 - Why is the Site important?

#### 3.1 - Ramsar Criteria and their justification

Tick the box against each criterion applied to the designation of the Ramsar Site. All criteria which apply should be ticked. Please explain why you selected a criterion by filling in the relevant fields on this page, on the three other pages of this section 'Criteria & justification' and on the "Wetland types' page of the section "What is the site like?'. More guidance on how to justify a criterion will appear when you tick it as well as in the help box.

#### Criterion 1: Representative, rare or unique natural or near-natural wetland types

To justify this Criterion, please select at least one wetland type as representative, rare or unique in the section What is the site like? > Wetland types and provide further details in at least one of the three boxes below.

Hydrological services provided Storage and delivery of water (This field is limited to 3000 characters) Supports a variety of all life forms including plants, animals and microorganizms. Nature observation and Other ecosystem services provided nature-based tourism. Important knowledge systems, importance for research (scientific reference area (This field is limited to 3000 characters) or site) and long-term monitoring site. The site represents one of the last remnants of a complex of wetlands (partly salty and partly freshwater) and sandy dunes, which constituted the pristine landscape of the Thyrrenean coast, presently largely disappeared because of reclamation actions by man. This site still has a very important ecological role. because of the presence of relevant and diverse habitats, including rare plant species (e.g. Halocnemum (This field is limited to 3000 characters) strobilaceum). Furthermore, the site has a great importance for birds and, especially, for waterbirds. including a number of species listed in the EU Birds Directive, as well as with a great conservational relevance on national/international level.

#### ☑ Criterion 2 : Rare species and threatened ecological communities

Justification, see: - relevant plant species in the section Criteria & justification Plant species (3.2) - relevant animal species in the section Criteria & justification Plant species (3.3) - relevant ecological communities in the section Criteria & justification> Ecological communities (3.4)

#### ☑ Criterion 3: Biological diversity

Justification, see: - relevant plant species in the section Criteria & justification > Plant species (3.2) - relevant animal species in the section Criteria & justification > Animal species (3.3)

The site is very important for maintaining the biological diversity of coastal wetlands in the Thyrrenean Justification coastal area, especially concerning birds. In fact, more than 150 species of birds are listed as present or (This field is limited to 3000 characters) migrate to the area and many of them have a great conservational relevance (see Section 3.3). Furthermore, the site includes a variety of different habitats (see Section 3.4).

#### ☑ Criterion 4 : Support during critical life cycle stage or in adverse conditions

Justification.see: - relevant plant species in the section Criteria & justification Plant species (3.2) - relevant animal species in the section Criteria & justification Plant species (3.3) and explain the life cycle stage or nature of adverse conditions in the accompanying 'justification' box.

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Justification, see:- the total number of waterbirds and the period of data collection - relevant waterbird species, and if possible their population size, in the section Criteria & justification> Animal species (3.3)

Overall waterbird numbers	
Start year	
End year	
Source of data:	

RIS for Site no. 228	84, Trappola Ma	arshland - Omb	rone R	iver Mo	uth, Ita	ly							
☐ Criterion 6 : >1% Justification,see:Criteria	% waterbird pop & justification> Anir	ulation mal species (3.3)											
☐ Criterion 7 : Sigr Justification,see:Criteria													
(This field is lim	Justification												
Criterion 8 : Fish To justify this Criterion, p			Complet	tion of deta	ils on rele	evant fish species in the	section Crite	ria & ju	ustification	ı> Animal s	pecies (3.3) is optional.		
(This field is lim	Justification ited to 3000 characters												
☐ Criterion 9 : >1% To justify this Criterion, p			species	and their p	oopulation	n size in the section Crite	ria & justifica	ation>/	Animal sp	ecies (3.3)			
3.2 - Plant speci	ies whose p	resence relat	es to	the int	ernatio	onal importance	of the s						
Scientific name	Comm	non name	C	riterion 2		Criterion 3	Criterion 4		IUCN Red C List	ITES Appe	ndix I	Other status	Justification
Halocnemum strobilaceum				Ø		<b>Ø</b>					W (Italian Re	d List)	Vulnerable in Italy. Its population in the site is the only one in the Italian Thyrrenean peninsular coast, and one of the only two populations in peninsular Italy.
Optional text box to provide	e further information o	n plant species of inte	mational ii	mportance:									
(This field is limited to 3000	characters)												
(This here to thinked to door	onarations)												
3.3 - Animal spe	cies whose	presence rel	ates t	o the i	nterna	tional important	ce of the	e site	Э				
Phylum	Scientific name	Common name	Specion qualification unde criteri	es Si es con	oecies tributes ınder iterion	Pop. Size	0/_	ILICAI	CITES Appendix	CMS Appendix I		Other Status	Justification
Birds			(										
CHORDATA/ AVES	Accipiter nisus	Eurasian Sparrowhawk	<b>2</b> 00					LC Str				l. Particularly protected according to Ital nex II of the Bern Convention)	ian
CHORDATA/ AVES	Acrocephalus melanopogon	Moustached Warbler	770					LC ●\$*				U Birds Directive: Annex I. Particularly Italian law (DM6.3.1998 - Annex II of th	Vulnerable in Italy. Listed in European/International conservation directives. Wintering in the area.

Phylum	Scientific name	Common name	Species qualifies under criterion 2 4 6	s contribu	r Size	Period of pop. Est. occur		CITES Appendix I	CMS Appendix I	Other Status	Justification
CHORDATA/ AVES	Alauda arvensis	Eurasian Skylark	<b>7</b> 70				LC St OTH			VU (Italian Red List). EU Birds Directive: Annex II. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Listed in Bern Convention. Reproducing in the area.
CHORDATA/ AVES	Alcedo atthis	Common Kingfisher	<b>2</b> 00	0000			LC			Birds Directive: Annex I. Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Anas clypeata	Northern Shoveler	990		156	2015	LC •\$\$			VU (Italian Red List)	Vulnerable in Italy. Wintering in the area.
CHORDATA/ AVES	Anas crecca	Common Teal	<b>y</b>		996	2015	LC or			EN (Italian Red List). EU Birds Directive: Annex II.	Endangered in Italy. Wintering in the area.
CHORDATA/ AVES	Anas querquedula	Garganey	<b>77</b> 0				LC Str			VU (Italian Red List)	Vulnerable in Italy. Mgrant in the area.
CHORDATA/ AVES	Anas strepera	Gadwall	<b>7</b> 20		92		LC Single			VU (Italian Red List)	Vulnerable in Italy. Wintering in the area.
CHORDATA/ AVES	Anthus campestris	Tawny Pipit					LC Sing			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Aquila clanga	Greater Spotted Eagle	<b>9</b> 90				VU ●数 ●簡		<b>4</b>	EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable. Listed in European/International/International conservation directives. Wintering (rare) in the area.
CHORDATA/ AVES	Ardea alba	Great Egret	<b>2</b> 00				LC ●数 ●簡			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Ardea purpurea	Purple Heron	<b>2</b> 00				LC Str			Birds Directive: Annex I. Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Ardeola ralloides	Squacco Heron	<b>2</b> 00				LC STR			Birds Directive: Annex I. Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Asio flammeus	Short-eared Owl					LC Star			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Aythya ferina	Common Pochard	<b>7</b> 70		25	2011	VU • 53 • 189			EN (Italian Red List). EU Birds Directive: Annex II.	Wintering in the area.
CHORDATA/ AVES	Aythya nyroca	Ferruginous Duck	<b>2</b> 20				NT		<b></b> ✓	EN (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Endangered in Italy. Listed in European/International conservation directives. Mgratory in the area.
CHORDATA/ AVES	Botaurus stellaris	Eurasian Bittern	<b>2</b> 20		5	2013	LC			EN (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Endangered in Italy. Listed in European/International conservation directives. Concentrations are present in the area. Wintering.
CHORDATA/ AVES	Burhinus oedicnemus	Eurasian Stone- curlew	<b>2</b> 20		20	2013	LC			VU (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Listed in European/International conservation directives. Wintering/Reproducing in the area.
CHORDATA/ AVES	Calandrella brachydactyla	Greater Short-toed Lark	<b>2</b> 20				LC			EN (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Endangered in Italy. Listed in European/International conservation directives. Mgratory in the area.
CHORDATA/ AVES	Caprimulgus europaeus	European Nightjar	<b>2</b> 00				LC ST STRF			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	

Phylum	Scientific name	Common name	Species qualifies under criterior	cont u r cri	ecies ributes nder terion	Size	Period of pop. Est	% occurrence		CITES Appendix I	CMS Appendix I	Other Status	Justification
CHORDATA/ AVES	Charadrius alexandrinus						2013		LC ●部			EN (Italian Red List). Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Endangered in Italy. Listed in European/International conservation directives. Reproducing and wintering (rare) in the area.
CHORDATA/ AVES	Chlidonias hybrida	Whiskered Tern				]			LC ●数 ●爾			VU (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Listed in European/International conservation directives. Mgratory in the area.
CHORDATA/ AVES	Chlidonias niger	Black Tern							LC			EN (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Endangered in Italy. Listed in European/International conservation directives. Mgratory in the area.
CHORDATA/ AVES	Chroicocephalus genei	Slender-billed Gull										Birds Directive: Annex I.	
CHORDATA/ AVES	Ciconia ciconia	White Stork	<b>2</b> 00						LC			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Ciconia nigra	Black Stork							LC ●診 ●際			VU (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulerable in Italy, Listed in European/International conservation directives. Mgratory in the area.
CHORDATA/ AVES	Circaetus gallicus	Short-toed Snake Eagle							LC Sign			VU (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Listed in European/International conservation directives. Mgratory/reproducing in the area.
CHORDATA/ AVES	Circus aeruginosus	Western Marsh Harrier	<b>7</b>			8	2015		LC ●部			VU (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Listed in European/International conservation directives. Wintering in the site.
CHORDATA/ AVES	Circus cyaneus	Hen Harrier	<b>2</b> 00	ممم					LC			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Circus macrourus	Pallid Harrier							NT ●\$\$ ●\$\$			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Circus pygargus	Montagu's Harrier							LC ●数 ●翻			VU (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Listed in European/International conservation directives. Mgratory in the area.
CHORDATA/ AVES	Clamator glandarius	Great Spotted Cuckoo	<b>9</b> 90						LC			EN (Italian Red List). Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Endangered in Italy. Listed in European/International conservation directives. Mgrant in the area.
CHORDATA/ AVES	Coracias garrulus	European Roller	<b>7</b>			10	2013		LC ●数 ●翻		<b>V</b>	VU (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Listed in European/International/International conservation directives. Reproducing in the area.
CHORDATA/ AVES	Crex crex	Corn Crake		مام					LC Sign			VU (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Listed in European/International conservation directives. Mgratory in the area.
CHORDATA/ AVES	Egretta garzetta	Little Egret	<b>2</b> 00						LC			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Falco biarmicus	Lanner Falcon	<b>77</b> 0						LC ●数 ●關			VU (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Listed in European/International conservation directives. Wintering (rare) in the area.

Phylum	Scientific name	Common name	qua ur	ecie alifie nder terio	s n	con L cr	pecie tribu inder iterio	tes Si	op. Period of po	op. Est.	% occurrence 1)	IUCN Red List	CITES Appendix I	CMS Appendix I	Other Status	Justification
CHORDATA/ AVES	Falco columbarius	Merlin	<b>V</b>									LC 53 539			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Falco eleonorae	Eleonora's Falcon	<b>V</b>	90								LC ●数 ●關			VU (Italian Red List). Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Listed in European/International conservation directives. Mgratory in the area.
CHORDATA/ AVES	Falco peregrinus	Peregrine Falcon	<b>V</b>	90		<b>V</b>		) (I	5 2013			LC ●数 ●翻	<b></b> ✓		LC (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Listed in European/International/International conservation directives. Resident/Wintering in the area.
CHORDATA/ AVES	Gavia arctica	Arctic Loon; Black- throated Loon	<b>V</b>									LC Sign			Birds directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Gavia stellata	Red-throated Diver; Red- throated Loon	<b>V</b>									LC			Birds directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Glareola pratincola	Collared Pratincole	1	1		1						LC Sign			EN (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Endangered in Italy. Listed in European/International conservation directives. Mgratory in the area.
CHORDATA/ AVES	Grus grus	Common Crane										LC 53 539			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Himantopus himantopus	Black-winged Stilt	<b>V</b>									LC			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Ichthyaetus melanocephalus	Mediterranean Gull	<b>V</b>												Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Ixobrychus minutus	Little Bittern	1	1		<b>V</b>						LC ●数 ●爾			VU (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Listed in European/International conservation directives. Mgratory in the area.
CHORDATA/ AVES	Jynx torquilla	Eurasian Wryneck	1	90		<b>V</b>						LC			EN (Italian Red List). Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Reproducing/Mintering in the area. Endangered in Italy. Protected according to International conservation directives.
CHORDATA/ AVES	Lanius collurio	Red-backed Shrike	<b>V</b>	90								LC			VU (Italian Red List). EU Birds Directive: Annex I.	Vulnerable in Italy. Listed in European/International conservation directives. Mgratory in the area.
CHORDATA/ AVES	Lanius senator	Woodchat Shrike	1	2								LC			EN (Italian Red List). Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Mgratory in the area. Endangered in Italy.
CHORDATA/ AVES	Limosa lapponica	Bar-tailed Godwit	<b>V</b>									NT			Birds Directive: Annex I.	
CHORDATA/ AVES	Luscinia svecica	Bluethroat	<b>V</b>									LC			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Milvus migrans	Black Kite	<b>V</b>									LC			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Nycticorax nycticorax	Black-crowned Night Heron; Black-crowned Night-Heron	<b>V</b>	1		<b>V</b>						LC ●数 ●關			VU (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Listed in European/International conservation directives. Mgratory in the area.
CHORDATA/ AVES	Pandion haliaetus	Osprey, Western Osprey	<b>V</b>			<b>V</b>						LC ●辭			Birds Directive: Annex I. Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)	

Phylum	Scientific name	Common name	Specie qualifie under criterio	s cont	ecies ributes ider erion	p. Period of pop. Est. oo		CITES Appendix I	CMS Appendix I	Other Status	Justification
CHORDATA/ AVES	Pernis apivorus	European Honey Buzzard					LC Singer			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Philomachus pugnax	Ruff	<b>2</b> 00				LC 多語			Birds Directive: Annex I.	
CHORDATA/ AVES	Phoenicopterus roseus	Greater Flamingo					LC Si Gills			Birds Directive: Annex I.	
CHORDATA/ AVES	Platalea leucorodia	Eurasian Spoonbill	77				LC ST			VU (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Listed in European/International conservation directives. Mgratory in the area.
CHORDATA/ AVES	Plegadis falcinellus	Glossy Ibis	77				LC ST			EN (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Endangered in Italy. Listed in European/International conservation directives. Mgratory in the area.
CHORDATA/ AVES	Pluvialis apricaria	European Golden Plover; European Golden-Plover	<b>2</b> 00				LC Si O爾			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Porzana parva	Little Crake					LC Sign			Birds Directive: Annex I. Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Porzana porzana	Spotted Crake					LC			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Puffinus yelkouan	Yelkouan Shearwater	<b>/</b>				VU ●ST ●ST			DD (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Wintering in the area. Protected according to European/International conservation directives.
CHORDATA/ AVES	Recurvirostra avosetta	Pied Avocet					LC ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ AVES	Saxicola torquatus	Common Stonechat	<b>7</b> 20				LC Si O爾			VU (Italian Red List). Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Protected according to Bern Convention. Wintering/Reproducing in the area.
CHORDATA/ AVES	Sternula albifrons	Little Tern	<b>Y</b>				LC SW			EN (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Endangered in Italy. Protected according to European/International Directives. Mgratory in the area.
CHORDATA/ AVES	Sylvia undata	Dartford Warbler	77				NT			VU (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Protected according to European/International Directives. Mgratory/Wintering in the area.
CHORDATA/ AVES	Tadorna tadorna	Common Shelduck	<b>7</b> 20		10	2013	LC ・ ・ ・ ・ ・ ・ ・ ・ ・ ・			VU (Italian Red List). Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Protecte according to Bern Convention. MgratoryWintering in the area.
CHORDATA/ AVES	Thalasseus sandvicensis	Sandwich Tem	~				LC SW			VU (Italian Red List). EU Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	Vulnerable in Italy. Listed in European/International conservation directives. Wintering in the area.
CHORDATA/ AVES	Tringa glareola	Wood Sandpiper					LC ●数 ●際			Birds Directive: Annex I. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
Fish, Mollusc and Cr	ustacea										
CHORDATA/ ACTINOPTERYGII	Alosa fallax	Twait Shad					LC ● St ● ISP			Habitats Directive: Annex II. Particularly protected species under Italian National Law (LN 157/1992).	

Phylum	Scientific name	Common name	Species qualifies under criterio 2   4   6	s co	Species ontribute under criterion	Pop. Size	Period of pop. Est. occurrence		CITES Appendix I	CMS Appendix I	Other Status	Justification
CHORDATA/ ACTINOPTERYGII	Aphanius fasciatus	South European Toothcarp	<b>2</b> 00					LC			Habitats Directive: Annex II. Particularly protected species under Italian National Law (LN 157/1992).	
CHORDATA/ ACTINOPTERYGII	Knipowitschia panizzae		<b>2</b> 00					LC Sign			Habitats Directive: Annex II.	
CHORDATA/ CEPHALASPIDOMORPH	Lampetra fluviatilis	River Lamprey	<b>2</b> 00					LC ●数 ●翻			CR (Italian Red List). EU Habitats Directive: Annex II. Protected according to Italian law (DM6.3.1998 - Annex III of the Bern Convention).	Critically endangered in Italy. Listed in European/International conservation directives.
CHORDATA/ CEPHALASPIDOMORPH	Petromyzon marinus	Sea Lamprey	<b>2</b> 00					LC of			CR (Italian Red List). EU Habitats Directive: Annex II. Protected according to Italian law (DM6.3.1998 - Annex III of the Bern Convention).	Critically endangered in Italy. Listed in European/International conservation directives.
Others												
CHORDATA/ REPTILIA	Elaphe quatuorlineata		<b>2</b> 00					NT			Habitats Directive: Annexes II and IV. Particularly protected species under Italian National Law (LN 157/1992).	
CHORDATA/ REPTILIA	Emys orbicularis	European Pond Turtle	<b>2</b> 00					NT ●# ●##			EN (Italian Red List). EU Habitats Directive: Annexes II and IV. Particularly protected according to Italian law (Annex II of the Bern Convention).	Endangered in Italy. Listed in European/International conservation directives.
CHORDATA/ REPTILIA	Euleptes europaea	European Leaf- toed Gecko	<b>2</b> 00					NT ST ST			Habitats Directive: Annexes II and IV. Particularly protected species under Italian National Law (LN 157/1992).	
CHORDATA/ MAMMALIA	Felis silvestris silvestris	Wild Cat	<b>2</b> 00								Habitats Directive: Annex IV. Particularly protected species under Italian National Law (LN 157/1992).	
CHORDATA/ REPTILIA	Hierophis viridiflavus	Western Whip Snake	<b>2</b> 00					LC			Habitats Directive: Annex IV. Particularly protected species under Italian National Law (LN 157/1992).	
CHORDATA/ AMPHIBIA	Hyla intermedia	Italian Tree Frog						LC Sign			Habitats Directive: Annex IV.	
CHORDATA/ MAMMALIA	Hystrix cristata	Crested Porcupine	<b>2</b> 00					LC			Habitats Directive: Annex IV. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention)	
CHORDATA/ REPTILIA	Lacerta bilineata	Western Green Lizard	<b>2</b> 00					LC Sir			Habitats Directive: Annex IV.	
CHORDATA/ MAMMALIA	Myotis emarginatus	Geoffroy's bat; Geoffroy's Myotis	<b>2</b> 00					LC Str			Habitats Directive: Annexes II and IV. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention).	
CHORDATA/ REPTILIA	Podarcis siculus	Italian Wall Lizard	<b>2</b> 00					LC ●数 ●際			Habitats Directive: Annex IV. Particularly protected species under Italian National Law (LN 157/1992).	
CHORDATA/ AMPHIBIA	Pseudepidalea viridis	Green Toad	<b>2</b> 00					LC			Habitats Directive: Annex IV. Particularly protected species under Italian National Law (LN 157/1992).	
CHORDATA/ MAMMALIA	Rhinolophus euryale	Mediterranean Horseshoe Bat	<b>2</b> 00					NT			VU (Italian Red List). EU Habitats Directive: Annex II and IV.	Vulnerable in Italy. Listed in European conservation directives.
CHORDATA/ MAMMALIA	Rhinolophus ferrumequinum	greater horseshoe bat						LC Sign			VU (Italian Red List). EU Habitats Directive: Annex II and IV.	Vulnerable in Italy. Listed in European conservation directives.

Phylum	Scientific name	Common name	Species qualifies under criterion	Species contributes under criterion	Pop. Size	Period of pop. Est	% occurrence 1)	IUCN Red List	CITES Appendix I	CMS Appendix I	Other Status	Justification
CHORDATA/ REPTILIA	Testudo hermanni	Hermann's Tortoise						NT			EN (Italian Red List). EU Habitats Directive: Annexes II and IV. Particularly protected according to Italian law (Annex II of the Bern Convention).	Endangered in Italy. Listed in European/International conservation directives.
CHORDATA/ AMPHIBIA	Triturus carnifex	Italian Crested Newt	<b>2</b> 000					LC ●許 ●際			Habitats Directive: Annexes II and IV. Particularly protected according to Italian law (DM6.3.1998 - Annex II of the Bern Convention).	

1) Per	centage	of the total	biogeographic	population at the site
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				of international	

(This field is limited to 3000 characters)		

3.4 - Ecological communities whose presence relates to the international importance of the site

Name of ecological community	Community qualifies under Criterion 2?	Description	Justification
Mediterranean and thermo-Atlantic halophilous scrubs (Sarcocornetea fruticosi)	<b>V</b>	Perennial vegetation of marine saline muds (schorre) mainly composed of scrub (genera Sarcocomia and Arthocnemum).	Listed in the EU Habitats Directive, Annex 1 (Natura 2000 code: 1420)
Mediterranean salt meadows (Juncetalia maritimi)	Ø	Coastal/sub-coastal communities generally dominated by Juncus spp. or other species (Juncetalia maritimi).	Listed in the EU Habitats Directive, Annex 1 (Natura 2000 code: 1410)
Salicomia and other annuals colonizing mud and sand	Ø	Formations composed mostly or predominantly of annuals, in particular Chenopodiaceae of the genus Salicomia or grasses, colonising periodically inundated muds and sands of marine or interior salt marshes.	Listed in the EU Habitats Directive, Annex 1 (Natura 2000 code: 1310)
Annual vegetation of drift lines	Ø	Formations of annuals or representatives of annuals and perennials, occupying accumulations of drift material and gravel rich in nitrogenous organic matter	Listed in the EU Habitats Directive, Annex 1 (Natura 2000 code: 1210)
Mediterranean tall humid grasslands of the Molinio-Holoschoenion	<b>V</b>	Mediterranean humid grasslands of tall grasses and rushes	Listed in the EU Habitats Directive, Annex 1 (Natura 2000 code: 6420)
Cisto-Lavenduletalia dune sclerophyllous scrubs	<b>2</b>	Sclerophyllous scrubs established on dunes.	Listed in the EU Habitats Directive, Annex 1 (Natura 2000 code: 2260)
Coastal dunes with Juniperus spp	Ø	Heterogeneous formations of coastal dune slacks and slopes, dominated by Juniperus spp.	Listed in the EU Habitats Directive, Annex 1 (Natura 2000 code: 2250). Priority habitat.
Brachypodietalia dune grasslands with annuals	<b>V</b>	Pseudo-steppe with grasses and annuals.	Listed in the EU Habitats Directive, Annex 1 (Natura 2000 code: 2240)
Malcolmietalia dune grasslands	Ø	Associations with many small annuals and often abundant ephemeral spring bloom, of deep sands in dry interdunal depressions of the coasts.	Listed in the EU Habitats Directive, Annex 1 (Natura 2000 code: 2230)
Shifting dunes along the shoreline with Ammophila arenaria ('white dunes')	Ø	Mobile dunes forming the seaward cordon or cordons of dune systems of the coast, including mainly Ammophila arenaria subsp. australis.	Listed in the EU Habitats Directive, Annex 1 (Natura 2000 code: 2120)
Coastal lagoons	<b>V</b>	Expanses of shallow coastal salt water, of varying salinity and water volume.	Listed in the EU Habitats Directive Annex 1 (Natura 2000 code: 1150). Priority habitat.
Embryonic shifting dunes	Ø	Formations of the coast representing the first stages of dune construction. The main species is Agropyron junceum.	Listed in the EU Habitats Directive, Annex1 (Natura 2000 code: 2110)
Mooded dunes with Pinus pinea and/or Pinus pinaster	<b>V</b>	Coastal dunes colonised by pines	Listed in the EU Habitats Directive, Annex 1 (Natura 2000 code: 2270). Priority habitat.

# 4 - What is the Site like? (Ecological character description)

# 4.1 - Ecological character

Please summarize the ecological components, processes and services which are critical to determining the ecological character of the site. Please also summarize any natural variability in the ecological character of the site, and any known past or current change

#### (This field is limited to 4000 characters)

The site lies on one of the last remnants of coastal wetlands in Italy, showing a great value from ecological and conservation points of view. The landscape includes near-natural, permanent/seasonal floodplains, which underwent natural (e.g. coastline) and man-induced (e.g. reclaims) changes, throughout centuries. The area holds a mosaic of different habitats, being dominated by reed (Juncus maritimus and Juncus acutus), halophilous scrubs (mainly Arthrocnemum glaucum and Arthrocnemum perenne), pinewood (Pinus pinea and Pinus pinaster), as well as juniper Juniperus spp. and sclerophyllic vegetation on sandy dunes. The site is an important wintering area for birds and is especially important for waterbirds. The site lies in the most important wintering site of Anser anser, in Tuscany and holds a number of bird species protected under international, national and/or regional legislation.

# 4.2 - What wetland type(s) are in the site?

Please list all wetland types which occur on the site, and for each of them:

- rank the four most abundant types by area from 1 (greatest extent) to 4 (least extent) in the third column,
- if the information exists, provide the area (in ha) in the fourth column
- if this wetland type is used for justifying the application of Criterion 1, indicate if it is representative, rare or unique in the last column
- you can give the local name of the wetland type if different from the Ramsar classification system in the second column

#### Marine or coastal wetlands

ivarine or coastal wetlands	arme or coastal wellands								
Wetland types (code and name)	Local name	Ranking of extent (1: greatest - 4: least)	Area (ha) of wetland type	Justification of Criterion 1					
E: Sand, shingle or pebble shores		4		Rare					
F: Estuarine waters		3		Rare					
G: Intertidal mud, sand or salt flats		1		Rare					
H: Intertidal marshes		2		Rare					
J: Coastal brackish / saline lagoons		4		Rare					

#### Inland wetlands

Wetland types (code and name)	Local name	Ranking of extent (1: greatest - 4: least)	Area (ha) of wetland type	Justification of Criterion 1					
Fresh water > Flowing water >> Mt Permanent rivers/ streams/ creeks		4		Rare					

#### Human-made wetlands

Wetland types (code and name)	Local name	Ranking of extent (1: greatest - 4: least)	Area (ha) of wetland type	Justification of Criterion 1
		<no available="" data=""></no>		

What non-wetland habitats are within the site?

#### Other non-wetland habitat

Other non-wetland habitats within the site Area (ha) if known odata available>

idem

(ECD) Habitat connectivity

# 4.3 - Biological components

# 4.3.1 - Plant species

Other noteworthy plant species

Scientific name	Common name	Position in range / endemism / other
Aeluropus littoralis		Protected under Tuscanian Regional law (LR 56/2000)
Ammophila arenaria australis		Protected under Tuscanian Regional law (LR 56/2000)
Anacamptis palustris		Protected under Tuscanian Regional law (LR 56/2000)
Artemisia sericea		Protected under Tuscanian Regional law (LR 56/2000)
Arthrocnemum fruticosum		Protected under Tuscanian Regional law (LR 56/2000)
Arthrocnemum macrostachyum		Protected under Tuscanian Regional law (LR 56/2000)
Centaurea napifolia		Protected under Tuscanian Regional law (LR 56/2000)

Scientific name	Common manns	Decition in name / and minus / athor
Scientine name	Common name	Protected under Tuscanian
Crypsis schoenoides		Regional law (LR 56/2000)
Eleocharis palustris		Protected under Tuscanian Regional law (LR 56/2000)
Elymus athericus		Protected under Tuscanian Regional law (LR 56/2000)
Eryngium maritimum		Protected under Tuscanian Regional law (LR 56/2000)
Glycyrrhiza glabra		Protected under Tuscanian Regional law (LR 56/2000)
Halimione portulacoides		Protected under Tuscanian Regional law (LR 56/2000)
Helichrysum stoechas		Protected under Tuscanian Regional law (LR 56/2000)
Imperata cylindrica		Protected under Tuscanian Regional law (LR 56/2000)
Juncus striatus		Protected under Tuscanian Regional law (LR 56/2000)
Juniperus oxycedrus		Protected under Tuscanian Regional law (LR 56/2000)
Juniperus phoenicea		Protected under Tuscanian Regional law (LR 56/2000)
Limbarda crithmoides		Protected under Tuscanian Regional law (LR 56/2000)
Limonium narbonense		Protected under Tuscanian Regional law (LR 56/2000)
Malva punctata		Protected under Tuscanian Regional law (LR 56/2000)
Medicago marina		Protected under Tuscanian Regional law (LR 56/2000)
Myriophyllum verticillatum		Protected under Tuscanian Regional law (LR 56/2000)
Oenanthe lachenalii		Protected under Tuscanian Regional law (LR 56/2000)
Orchis spitzelii cazorlensis		Protected under Tuscanian Regional law (LR 56/2000)
Pancratium maritimum		Protected under Tuscanian Regional law (LR 56/2000)
Parapholis pycnantha		Protected under Tuscanian Regional law (LR 56/2000)
Pseudorlaya pumila		Protected under Tuscanian Regional law (LR 56/2000)
Ranunculus ophioglossifolius		Protected under Tuscanian Regional law (LR 56/2000)
Ranunculus peltatus baudotii		Protected under Tuscanian Regional law (LR 56/2000)
Ruscus aculeatus		Habitats Directive: Annex V. Protected under Tuscanian Regional law (LR 56/2000)
Sarcocomia perennis		Protected under Tuscanian Regional law (LR 56/2000)
Schoenoplectus tabernaemontani		Protected under Tuscanian Regional law (LR 56/2000)
Serapias cordigera		Protected under Tuscanian Regional law (LR 56/2000)
Serapias vomeracea		Protected under Tuscanian Regional law (LR 56/2000)
Silene colorata		Protected under Tuscanian Regional law (LR 56/2000)
Spergularia salina		Protected under Tuscanian Regional law (LR 56/2000)

Scientific name	Common name	Position in range / endemism / other
Suaeda maritima		Protected under Tuscanian Regional law (LR 56/2000)
Tripolium pannonicum		Protected under Tuscanian Regional law (LR 56/2000)

# 4.3.2 - Animal species

Phylum	Scientific name	Common name	Pop. size	Period of pop. est.	%occurrence	Position in range /endemism/other
CHORDATA/AVES	Anser anser	Greylag Goose				Birds Directive: Annex II. Protected under Tuscanial Regional law (LR 56/2000
CHORDATA/AVES	Arenaria interpres	RuddyTurnstone				Particularly protected according to Italian law (DI 6.3.1998 - Annex II of the Bern Convention).
CHORDATA/AVES	Bubulcus ibis	Western Cattle Egret				Particularly protected according to Italian law (DI 6.3.1998 - Annex II of the Bern Convention).
CHORDATA/AVES	Buteo buteo	Common Buzzard				Particularly protected according to Italian law (DI 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Calidris alba	Sanderling				Particularly protected according to Italian law (D 6.3.1998 - Annex II of the Bern Convention)
CHORDATAAVES	Calidris alpina	Dunlin				Particularly protected according to Italian law (Di 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Calidris ferruginea	Curlew Sandpiper				Particularly protected according to Italian law (D 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Calidris minuta	Little Stint				Particularly protected according to Italian law (D 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Calidris temminckii	Temminck's Stint				Particularly protected according to Italian law (D 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Carduelis carduelis	Eurasian Goldfinch;European Goldfinch				Particularly protected according to Italian law (Di 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Charadrius dubius	Little Ringed Plover				Particularly protected according to Italian law (D 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Charadrius hiaticula	Common Ringed Plover				Particularly protected according to Italian law (D 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Chloris chloris	European Greenfinch				Particularly protected according to Italian law (D 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Cotumix cotumix	Common Quail				Protected under Tuscania Regional law (LR 56/2000
CHORDATA/AVES	Emberiza schoenidus	Reed Bunting;Common Reed Bunting;Common Reed-Bunting				Particularly protected according to Italian law (D 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Erithacus rubecula	European Robin				Particularly protected according to Italian Iaw (E 6.3.1998 - Annex II of the Bern Convention)

Phylum	Scientific name	Common name	Pop. size	Period of pop. est.	%occurrence	Position in range /endemism/other
CHORDATA/AVES	Falco subbuteo	Northern Hobby				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Falco tinnunculus	Common Kestrel;Eurasian Kestrel				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Gelochelidon nilotica	Gull-billed Tern				
CHORDATA/AVES	Hirundo rustica	Barn Swallow				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Ichthyaetus audouinii	Audouin's Gull				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Limicola falcinellus	Broad-billed Sandpiper				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Linaria cannabina	Common Linnet				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Luscinia megarhynchos	Common Nightingale				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Lymnocryptes minimus	Jack Snipe				Protected under Tuscanian Regional law (LR 56/2000)
CHORDATA/AVES	Merops apiaster	European Bee-eater				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Motacilla alba	White Wagtail				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Motacilla cinerea	Gray Wagtail;Grey Wagtail				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Motacilla flava	Western Yellow Wagtail				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Numenius arquata	Eurasian Curlew				Birds Directive: Annex II. Protected under Tuscanian Regional law (LR 56/2000)
CHORDATA/AVES	Oenanthe oenanthe	Northern Wheatear				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Oriolus oriolus	Eurasian Golden Oriole				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Otus scops	Eurasian Scops Owl				law
CHORDATA/AVES	Phoenicurus ochruros	Black Redstart				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Phylloscopus collybita	Common Chiffchaff				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Prunella modularis	Dunnock				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Saxicola rubetra	Whinchat				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)

Phylum	Scientific name	Common name	Pop. size	Period of pop. est.	%occurrence	Position in range /endemism/other
CHORDATA/AVES	Serinus serinus	European Serin				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Sterna hirundo	Common Tern				
CHORDATA/AVES	Sylvia atricapilla	Eurasian Blackcap				Particularly protected according to Italian law (DM 6.3.1998 - Annex II of the Bern Convention)
CHORDATA/AVES	Tringa erythropus	Spotted Redshank				Protected under Tuscanian Regional law (LR 56/2000)
CHORDATA/AVES	Tringa totanus	Common Redshank				Protected under Tuscanian Regional law (LR 56/2000)
ARTHROPODA/INSECTA	Agrilus subcinctus					Protected under Tuscanian Regional law (LR 56/2000)
ARTHROPODA/INSECTA	Anthaxia cupriola					Protected under Tuscanian Regional law (LR 56/2000)
ARTHROPODA/INSECTA	Baris sellata					Protected under Tuscanian Regional law (LR 56/2000)
ARTHROPODA/INSECTA	Brithys crini					Protected under Tuscanian Regional law (LR 56/2000)
CHORDATA/AMPHIBIA	Bufo bufo	European Toad				Protected under Tuscanian Regional law (LR 56/2000)
ARTHROPODA/INSECTA	Carabus alysidotus					Protected under Tuscanian Regional law (LR 56/2000)
CHORDATA/REPTILIA	Chalcides chalcides	Italian Three-toed Skink				Protected under Tuscanian Regional law (LR 56/2000)
ARTHROPODA/INSECTA	Charaxes jasius					Protected under Tuscanian Regional law (LR 56/2000)
ARTHROPODA/INSECTA	Cicindela littoralis nemoralis					Protected under Tuscanian Regional law (LR 56/2000)
ARTHROPODA/INSECTA	Coenagrion scitulum					Protected under Tuscanian Regional law (LR 56/2000)
ARTHROPODA/INSECTA	Coenonympha corinna					Protected under Tuscanian Regional law (LR 56/2000)
CHORDATAMAMMALIA	Crocidura leucodon	Bicolored Shrew				Protected under Tuscanian Regional law (LR 56/2000)
CHORDATAMAMMALIA	Crocidura suaveolens	Lesser Shrew;Lesser White-toothed Shrew				Protected under Tuscanian Regional law (LR 56/2000)
ARTHROPODA/INSECTA	Ellescus scanicus					Protected under Tuscanian Regional law (LR 56/2000)
CHORDATA/REPTILIA	Hemidactylus turcicus	Turkish Gecko				Protected under Tuscanian Regional law (LR 56/2000)
ARTHROPODA/INSECTA	Hoplia minuta					Protected under Tuscanian Regional law (LR 56/2000)
ARTHROPODA/INSECTA	Libellula fulva					Protected under Tuscanian Regional law (LR 56/2000)
CHORDATA/AMPHIBIA	Lissotriton vulgaris	Smooth Newt				Protected under Tuscanian Regional law (LR 56/2000)
CHORDATA/REPTILIA	Natrix natrix	Grass Snake				Protected under Tuscanian Regional law (LR 56/2000)
ARTHROPODA/INSECTA	Nebria complanata					Protected under Tuscanian Regional law (LR 56/2000)
ARTHROPODA/INSECTA	Polyphylla fullo					Protected under Tuscanian Regional law (LR 56/2000)
CHORDATAMAMMALIA	Suncus etruscus	White-toothed Pygmy Shrew;Etruscan Shrew				Protected under Tuscanian Regional law (LR 56/2000)
ARTHROPODA/INSECTA	Zerynthia caucasica					

Invasive alien animal species

Phylum	Scientific name	Common name	Impacts
CHORDATA/ACTINOPTERYGII	Gambusia holbrooki		Potentially
CHORDATA/MAMMALIA	Myocastor coypus	Coypu; nutria	Potentially

# 4.4 - Physical components

#### 4.4.1 - Climate

Please indicate the prevailing climate type(s) by selecting below the climatic region(s) and subregion(s), using the Köppen-Gieger Climate Classification System.

C. Next M4-Lattlude climate with mild winters  Ceth. Mediterranean (Midd climate with mild winters)  If changing climatic conditions are affecting the alte, please indicate the nature of these changes:  (This field is limited to 1000 characters)  4.4.2 - Geomorphic setting  a) Minimum elevation above sea level (in metres)  a) Modernum elevation above sea level (in metres)  b) Roution in landscapetiver bearic  Entire river basin   Upper part of ri	Climatic region Subregion	
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A.2 - Geomorphic setting   a) Minimum elevation above sea level (in metres)   a) Maximum elevation above sea level (in metres)   b) Position in landscaperiner basin:   Entire river basin   Upper part of river basin   Mddle part of river basin   Lower part of river basin   Not in	difface with find white 5	
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Please provide further information on the soil (optional)	1	No available information
Please provide further information on the soil (optional)	Are soil types subject to change as a result of	of changing hydrological
	conditions (e.g., increased s	salinity or acidification)?
(This field is limited to 1000 characters)		ptional)
	(This field is limited to 1000 characters)	

Water permanence

Presence?
Usually permanent water present
Usually seasonal, ephemeral or intermittent water present

Source of water that maintains character of the site

Presence?	Predominant water source
Water inputs from rainfall	
Water inputs from surface water	
Marine water	

Water destination

Presence?
Marine
Feeds groundwater

Stability of water regime	
Presence?	
Water levels largely stable  Water levels fluctuating	
(including tidal)	
Please add any comments on the water regime and its determinants (if relevant). Use th (This field is limited to 2000 characters)	is box to explain sites with complex hydrology:
(mishold is infried to 2000 dialacticity)	
(ECD) Connectivity of surface waters and of	
connectivity of surface waters and of groundwater	
(ECD) Stratification and mixing regime	
Stratification and mixing regime	
4.4.5. On discontinuo	
4.4.5 - Sediment regime	
Significant erosion of sediments occurs on the site $\ensuremath{\overline{\mathscr{C}}}$	
Significant accretion or deposition of sediments occurs on the site $\ \square$	
Significant transportation of sediments occurs on or through the site $\overline{\mathbb{M}}$	
Sediment regime is highly variable, either seasonally or inter-annually	
Sediment regime unknown	
Please provide further information on sediment (optional):	
(This field is limited to 1000 characters)	
(ECD) Water turbidity and colour	
(ECD) Light - reaching wetland	
(ECD) Water temperature	
· · · · · · · · · · · · · · · · · · ·	
4.4.6 - Water pH	
Acid (pH<5.5) □	
Circumneutral (pH: 5.5-7.4 ) ☐	
Akaline (pH>7.4) □	
Unknown ☑	
Please provide further information on pH (optional):	
(This field is limited to 1000 characters)	
,	
4.4.7 - Water salinity	
•	
Fresh (<0.5 g/l) □	
Mixohaline (brackish)/Mixosaline (0.5-30 g/l) □	
Euhaline/Eusaline (30-40 g/l) □	
Hyperhaline/Hypersaline (>40 g/l) □	
Unknown ☑	
Please provide further information on salinity (optional):	
(This field is limited to 1000 characters)	nity is higher) and the mouth of the Ombrone river where, usually, salinity
is lower. Furthermore, salinity varies also in relation to climate season	
(ECD) Dissolved gases in water	
(This field is limited to 1000 characters)	
,	
4.4.8 - Dissolved or suspended nutrients in water	
·	
Eutrophic —	
Mesotrophic □	
Oligotrophic	
Dystrophic □	
Unknown ✓	
Please provide further information on dissolved or suspended nutrients (optional):  (This field is limited to 1000 characters)	
,	

O00s etc.):  Within the site:  Outside the site:  Have studies or assessments been made of the economic valuation of Yes O No O Unknown © ecosystem services provided by this Ramsar Site?  Where economic studies or assessments of economic valuation have been undertaken at the site, it would be helpful to provide information on where the results of such studies may be located (e.g. website links, citation of published literature):	### Features of the surrounding area which may affect the Site    Fleese describe white and featons to the Indicators and according to the Site	### FERTO Nesters conductably  ### A.9. Feathers of the surrounding areas which may affect the Site    Peace describe within, and is now the landscape and categoried   daracteristics in the ereas unforming the Remark Site differ from the Droudy similar ○ (i) againstanty different ○   Surrounding area from the Peace Site different to the Droudy similar ○ (i) againstanty different ○   Surrounding area has lighted thrusts population from the Peace Site of categories and a categories   Surrounding area has lighted thrusts population or development ○   Surrounding area has lighted thrusts population from the Peace Site of categories and the Surrounding area has lighted thrusts population from the Peace Site of Categories Both against thrusts and thrusts an	RIS for Site no. 228	4, Trappola Marshlar	nd - Ombrone River Mou	th, Italy
SCOTO Neutro constitutions	First   Netter production of what many sections	### PRODUCTION OF THE PRODUCTION OF THE PROPERTY OF THE PROPE				
PEGE   Recispose trail of winds and sections	PEGE   Recispose trail of winds and sections	### FERTO Nesters conductably  ### A.9. Feathers of the surrounding areas which may affect the Site    Peace describe within, and is now the landscape and categoried   daracteristics in the ereas unforming the Remark Site differ from the Droudy similar ○ (i) againstanty different ○   Surrounding area from the Peace Site different to the Droudy similar ○ (i) againstanty different ○   Surrounding area has lighted thrusts population from the Peace Site of categories and a categories   Surrounding area has lighted thrusts population or development ○   Surrounding area has lighted thrusts population from the Peace Site of categories and the Surrounding area has lighted thrusts population from the Peace Site of Categories Both against thrusts and thrusts an				
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Surrounding area has more intensive agricultural use	Surrounding area has more intensive agricultural use	Surrounding area has more intensive agricultural use	Surrounding a	rea has greater urbanisation of	or development	
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Outside the site:  Have studies or assessments been made of the economic valuation of ecosystem services provided by this Ramsar Site?  Yes O No O Unknown O  Where economic studies or assessments of economic valuation have been undertaken at the site, it would be helpful to provide information on where the results of such studingly be located (e.g. website links, citation of published literature):	Outside the site:  Have studies or assessments been made of the economic valuation of ecosystem services provided by this Ramsar Site?  Yes O No O Unknown O  Where economic studies or assessments of economic valuation have been undertaken at the site, it would be helpful to provide information on where the results of such studingly be located (e.g. website links, citation of published literature):	Outside the site:  Have studies or assessments been made of the economic valuation of ecosystem services provided by this Ramsar Site?  Yes O No O Unknown O  Where economic studies or assessments of economic valuation have been undertaken at the site, it would be helpful to provide information on where the results of such studingly be located (e.g. website links, citation of published literature):	Joos etc.):			
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	una naru ia nimeu io 2300 Gialadelis)	mis iiau is iimeu to 2500 Cialadeis)			terature):	

# 4.5.2 - Social and cultural values

	holding, in addition to relevant ecological values, examples of significant cultural values, whether material or non-material, linked to its origin, please describe this importance under one or more of the four following categories. You should not list here any values derived from non-sustainable al changes.
i) the site provides a model of wetland wi application of traditional knowledge and me use that maintain the ecologic	thods of management and
Description if applicable (This field is limited to 2500 characters)	
ii) the site has exceptional cultural trac civilizations that have influenced the ecologic	
Description if applicable (This field is limited to 2500 characters)	
iii) the ecological character of the wetland with local communit	depends on its interaction cies or indigenous peoples
Description if applicable (This field is limited to 2500 characters)	
iv) relevant non-material values such as sa their existence is strongly linked with the mai Description if applicable	
(This field is limited to 2500 characters)	
4.6 - Ecological processes  This section is not intended for completion as part X15	of a standard RIS, but is included for completeness as part of the agreed format of a "full" Ecological Character Description (ECD) outlined by Resolution
(ECD) Primary production	
(ECD) Nutrient cycling	
(ECD) Carbon cycling	
(ECD) Animal reproductive productivity	
(ECD) Vegetational productivity, pollination, regeneration processes, succession, role	
of fire, etc.	
(ECD) Notable species interactions, including grazing, predation, competition, diseases and pathogens	
(ECD) Notable aspects concerning animal and plant dispersal	
(ECD) Notable aspects concerning migration	
(ECD) Pressures and trends concerning any	
of the above, and/or concerning ecosystem integrity	

# 5 - How is the Site managed? (Conservation and management)

# 5.1 - Land tenure and responsibilities (Managers)

#### 5.1.1 - Land tenure/ownership

Public ownership

Category	Within the Ramsar Site	In the surrounding area
Provincial/region/state government	<b>&gt;</b>	<b>&gt;</b>

Private ownership

Category	Within the Ramsar Site	In the surrounding area
Other types of private/individual owner(s)	<b>&gt;</b>	✓

Other

Category	Within the Ramsar Site	In the surrounding area			
<no available="" data=""></no>					

Provide further information on the land tenure / ownership regime (optional):

(This field is limited to 1000 characters)

5.1	1.2	- N	lar	naq	em	ent	auth	norit	٧

managing the site: Italy.

Please list the local office / offices of any Territorial jurisdiction: Municipality of Grosseto - Piazza Duomo 1, 58100, Grosseto, Italy. agency or organization responsible for Functional jurisdiction: Maremma Regional Park Agency - Via del Bersagliere 7/9, 58100, Alberese (GR),

(This field is limited to 1000 characters)

Provide the name and title of the person or people with responsibility for the wetland:

Dr. Arch. Enrico Giunta, Director of the Maremma Regional Park Agency

(This field is limited to 1000 characters)

Postal address: Via del Bersagliere 7/9, 58100, Alberese (GR), Italy

E-mail address: | giunta@parco-maremma.it

# 5.2 - Ecological character threats and responses (Management)

# 5.2.1 - Factors (actual or likely) adversely affecting the Site's ecological character

Human settlements (non agricultural)

<no data available>

Water regulation

	Factors adversely affecting site	Actual threat	Potential threat	Within the site	In the surrounding area
	Salinisation	Medium impact	Medium impact	✓	✓

Agriculture and aquaculture

Factors adversely affecting site Livestock farming and ranching		Actual threat	Potential threat	Within the site	In the surrounding area
		Low impact	Low impact	<b></b>	<b>2</b>

Energy production and mining

Factors adversely affecting site | Actual threat | Potential threat | Within the site | In the surrounding area <no data available>

Transportation and service corridors

Factors adversely affecting site | Actual threat | Potential threat | Within the site | In the surrounding area <no data available>

Biological resource use

Factors adversely affecting site	Actual threat	Potential threat	Within the site	In the surrounding area
Fishing and harvesting aquatic resources	Low impact	High impact	✓	<b>/</b>

Human intrusions and disturbance

Factors adversely affecting site	Actual threat		Within the site	In the surrounding area
Recreational and tourism activities	Low impact	Low impact		✓

#### Natural system modifications

Factors adversely affecting site | Actual threat | Potential threat | Within the site | In the surrounding area | <no data available>

#### Invasive and other problematic species and genes

Factors adversely affecting site	Actual threat	Potential threat	Within the site	In the surrounding area
Invasive non-native/ alien species	Low impact	Low impact	✓	

#### Pollution

Factors adversely affecting site | Actual threat | Potential threat | Within the site | In the surrounding area | <no data available>

#### Geological events

Factors adversely affecting site | Actual threat | Potential threat | Within the site | In the surrounding area on data available>

#### Climate change and severe weather

Factors adversely affecting site | Actual threat | Potential threat | Within the site | In the surrounding area | <no data available>

#### Please describe any other threats (optional):

(This field is limited to 3000 characters)

Coastal erosion has determined a retreat of the coastline. Surveys of ground water have documented the presence of a salt-wedge. In turn, a high impact has been determined on habitats because of the introgression of salt, sea water, both direct and through canals. Since 2011, in the neighbourhoods of the area, specific actions have been conducted to mitigate coastal erosion (supported by the Tuscany Region Agency).

#### 5.2.2 - Legal conservation status

Please list any other relevant conservation status, at global, regional or national level and specify the boundary relationships with the Ramsar Site:

#### Global legal designations

Designation type Name of area Online information url Overlap with Ramsar Site <no data available>

#### Regional (international) legal designations

Designation type	Name of area	Online information url	Overlap with Ramsar Site
EU Natura 2000	SIC/SIR/ZPS IT51A0039 (Natura 2000 code; SIR 113 and A113 ZPS) - Padule della Trappola e Bocca d'Ombrone; SIC/SIR/ZPS IT51A0014 (Natura 2000 code; SIR 114) - Pineta Granducale dell'Uccellina;SIC/SIR/ZPS IT51A0015 (Natura 2000 code; SIR 115) - Dune c	http://natura2000.eea.eur opa.eu/Natura2000/SDF.aspx?site= IT51A0039; http://natura2000.eea.europa.eu/ Natura2000/SDF.aspx?site=IT51A00 14; http://natura2000.eea.europa.eu/ Natura2000/SDF.aspx?site=IT51A00 15	whole

#### National legal designations

Designation type	Name of area	Online information url	Overlap with Ramsar Site
National decree for designating Ramsar site (DM21.10.3013)	Trappola marshland - Ombrone River mouth		whole
Regional Park	Maremma Regional Park	www.parco-maremma.it	partly
SIR	SIR 114 - Pineta Granducale dell'Uccellina		partly
SIR/ZPS	SIR 113/ZPS A113 - Padule della Trappola e Bocca d'Ombrone		partly

#### Non-statutory designations

Designation type Name of area Online information url Overlap with Ramsar Site

### 5.2.3 - IUCN protected areas categories (2008)

la Strict Nature Reserve
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Ib Wildemess Area: protected area managed mainly for wildemess protection

RIS for Site no. 2284, Trappola Marshland - Ombrone River Mouth, Italy					
Il National Park: pro	otected area managed mainly protection	rfor ecosystem and recreation			
III Natural Monument: protected area managed mainly for conservation of specific natural features					
	ement Area: protected area manservation through manageme				
VProtected Landscape/Se	eascape: protected area mana cape/seascape conservation	aged mainly for			
VI Managed Resource Pro	tected Area: protected area mater or the sustainable use of natur	anaged mainly $\square$			
5.2.4 - Key conservatio	n measures				
Legal protection  Measures	Status				
Legal protection	Implemented				
Habitat Measures	Status				
Hydrology	Implemented				
management/restoration	implemented				
Species  Measures Status <no available="" data=""></no>					
Human Activities					
Measures  Regulation/management of	Status				
Regulation/management of recreational activities	Implemented				
Research	Implemented				
Livestock management/exclusion (excluding fisheries)	Implemented				
Fisheries management/regulation	Implemented				
Harvest controls/poaching enforcement	Implemented				
Other: (This field is limited to 3000 cha	aracters)				
5.2.5 - Management pla	anning				
Is there a	site-specific management pla	an for the site? No			
Is the	e management plan/planning	implemented? Yes O No ⊚			
	The manageme	ent plan covers			
Is the management	plan currently subject to revie				
	Has a management effectiveness assessment been undertaken for the site? Yes O No ●				
Please give link to site-spec	cific plan or other relevant mar	nagement plan if this is available via the Internet or upload it in section 'Additional material':			
(This field is limited to 500 chan	acters)				
	nsboundary site as indicated i ion, are there shared manage processes with another Cor	ment planning Yes O No   No   No   No   No   No   No   No			
Please indicate if a Ramsal (This field is limited to 1000 cha		isitor facility, or an educational or visitor programme is associated with the site:			
URL of site-related webp	page (if relevant):				

# 5.2.6 - Planning for restoration

Is there a site-specific restoration plan? Please select a value

Has the plan been implemented? Yes O No ●

The restoration plan covers:

Is the plan currently being reviewed and updated? Yes O No

Where the restoration is being undertaken to mitigate or respond to a threat or threats identified in this RIS, please indicate it / them: (This field is limited to 1000 characters)	
er information	
field is limited to 2500 characters)	

# 5.2.7 - Monitoring implemented or proposed

Monitoring	Status
Birds	Proposed
Water regime monitoring	Proposed
Plant community	Proposed
Plant species	Proposed
Animal species (please specify)	Proposed

Please indicate other monitoring activities:

This field is limited to 3000 characters)				

# 6 - Additional material

# 6.1 - Additional reports and documents

#### 6.1.1 - Bibliographical references

(This field is limited to 3000 characters)

D.M. 6 MARZO 1998 N. 59, PUBBLICATO NELLA GAZZETTA UFFICIALE N. 122 DEL 28 MAGGIO 1998.

PLANTAMURA G. & MANGANELLI G. (EDS.), 2006. CHECK-LIST DELLA FAUNA DEL PARCO REGIONALE DELLA MAREMMA. ENTE PARCO REGIONALE DELLA MAREMMA, ALBERESE (GR).

RONDININI, C., BATTISTONI, A., PERONACE, V., TEOFILI, C. (COMPILATORI). 2013. LISTA ROSSA IUCN DEI VERTEBRATI ITALIANI. COMITATO ITALIANO IUCN E MINISTERO DELL'AMBIENTE E DELLA TUTELA DEL TERRITORIO E DEL MARE, ROMA.

SFORZI A., BISDOMINI M., FANTI M., RABAI A., LANDI S., NOURISSON D.H., RENZI M., FASTELLI P., PEZZO F. (2015). MONITORAGGIO DEGLI EFFETTI DEI LAVORI CONTRO L'EROSIONE COSTIERA NEL PARCO REGIONALE DELLA MAREMMA. ENTE PARCO REGIONALE DELLA MAREMMA, ALBERESE (GR).

SFORZI A., TONELLI L., CORTÉS-SELVA F., MASTACCHI R., LANZI L., ANSELMI G., MARTINI G. & NAVIGLIO L. (2013). PIANO DI GESTIONE DEI SIC/SIR IT51A0039 [SIE 113 E A113(ZPS)] PALUDE DELLA TRAPPOLA E BOCCA D'OMBRONE, IT51A0014 [SIR 114] PINETA GRANDUCALE DELL'UCCELLINA E IT51A0015 [SIR 115] DUNE COSTIERE DEL PARCO DELL'UCCELLINA. ENTE PARCO REGIONALE DELLA MAREMMA, ALBERESE (GR).

#### 6.1.2 - Additional reports and documents

i. taxonomic lists of plant and animal species occurring in the site (see section 4.3)

<no file availables

ii. a detailed Ecological Character Description (ECD) (in a national format)

<no file available>

iii. a description of the site in a national or regional wetland inventory

<no file available>

iv. relevant Article 3.2 reports

<no file available>

v. site management plan

<no file available>

vi. other published literature

<no file available>

Please note that any documents uploaded here will be made publicly available.

# 6.1.3 - Photograph(s) of the Site

Please provide at least one photograph of the site:



Trappola marsh ( Giuseppe Anselni, 20-12-2012 )



Glasswort and Limonium ( Giuseppe Anselmi, 27-09-2013 )



Overview Trappola marsh ( Giuseppe Anselmi, 20-12-2012 )



Trappola Beach ( Giuseppe Anselmi, 27-09-2013 )

# 6.1.4 - Designation letter and related data

Designation letter

IT\_DesLet161103.pdf

Date of Designation 2016-10-13