

ALLEGATO VIII
Formulario Standard
ITA030008



NATURA 2000 - STANDARD DATA FORM

For Special Protection Areas (SPA),
Proposed Sites for Community Importance (pSCI),
Sites of Community Importance (SCI) and
for Special Areas of Conservation (SAC)

SITE ITA030008
SITENAME Capo Peloro - Laghi di Ganzirri

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1. SITE IDENTIFICATION

1.1 Type B	1.2 Site code ITA030008	Back to top
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1.3 Site name

Capo Peloro - Laghi di Ganzirri

1.4 First Compilation date 1998-06	1.5 Update date 2022-12
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1.6 Respondent:

Name/Organisation: Regione Siciliana Ass.to Territorio e Ambiente Servizio 4°
Address: Via Ugo La Malfa 169 - 90146 Palermo
Email:

1.7 Site indication and designation / classification dates

Date site classified as SPA:	0000-00
National legal reference of SPA designation	No data
Date site proposed as SCI:	1995-09
Date site confirmed as SCI:	No data
Date site designated as SAC:	2015-12
National legal reference of SAC designation:	DM 21/12/2015 - G.U. 8 del 12-01-2016

2. SITE LOCATION

2.1 Site-centre location [decimal degrees]:

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Longitude 15.615556 Latitude 38.260833

2.2 Area [ha]: 2.3 Marine area [%]

60.0

0.0

2.4 Sitelength [km]:

0.0

2.5 Administrative region code and name

NUTS level 2 code

Region Name

ITG1	Sicilia
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2.6 Biogeographical Region(s)Mediterranean (100.0
%)**3. ECOLOGICAL INFORMATION**[Back to top](#)**3.1 Habitat types present on the site and assessment for them**

Annex I Habitat types						Site assessment			
Code	PF	NP	Cover [ha]	Cave [number]	Data quality	A B C D	A B C		
						Representativity	Relative Surface	Conservation	Global
1150 B			55.99		M	A	A	B	B
1310 B			0.1		M	C	C	C	C
1410 B			0.1		M	C	C	C	C
2110 B			0.02		P	D			
2230 B			0.01		P	D			
3280 B			1.54		P	D			

- **PF:** for the habitat types that can have a non-priority as well as a priority form (6210, 7130, 9430) enter "X" in the column PF to indicate the priority form.
- **NP:** in case that a habitat type no longer exists in the site enter: x (optional)
- **Cover:** decimal values can be entered
- **Caves:** for habitat types 8310, 8330 (caves) enter the number of caves if estimated surface is not available.
- **Data quality:** G = 'Good' (e.g. based on surveys); M = 'Moderate' (e.g. based on partial data with some extrapolation); P = 'Poor' (e.g. rough estimation)

3.2 Species referred to in Article 4 of Directive 2009/147/EC and listed in Annex II of Directive 92/43/EEC and site evaluation for them

Species					Population in the site					Site assessment				
G	Code	Scientific Name	S	NP	T	Size		Unit	Cat.	D. qual.	A B C D	A B C		
						Min	Max				Pop.	Con.	Iso.	Glo.
B	A247	Alauda arvensis			c				C	DD	C	B	C	B
B	A054	Anas acuta			c				P	DD	C	C	C	C
B	A052	Anas crecca			c				C	DD	C	C	C	C
F	1152	Aphanius fasciatus			p				P	DD	C	B	A	B
B	A773	Ardea alba			c				C	DD	C	B	C	C
B	A773	Ardea alba			w	2	2	i		G	C	B	C	C
B	A029	Ardea purpurea			c				R	DD	D			
B	A024	Ardeola ralloides			c				P	DD	D			
B	A059	Aythya ferina			c				P	DD	D			

					Min	Max		C R V P	IV	V	A	B	C	D
I		Alphasida grossa sicula						P				X		
B	A257	Anthus pratensis						C					X	
A		Bufo bufo spinosus						R					X	
A	6962	Bufotes viridis Complex						C	X					
B	A364	Carduelis carduelis						C					X	
B		Carduelis chloris						C					X	
R	1274	Chalcides ocellatus						C	X					
P		Cladium mariscus						R						X
I		Conus mediterraneus ater						R				X		
A	1189	Discoglossus pictus						R	X					
I		Erodium (Erodium) siculus siculus						P				X		
B	A359	Fringilla coelebs						C						X
R	5670	Hierophis viridiflavus						C	X					
P		Inula crithmoides						R						X
B	A476	Linaria cannabina						C					X	
B		Miliaria calandra						C						X
I		Nassarius tinei						P				X		
R		Natrix natrix sicula						C				X		
I		Physetopoda lucasii lucasii						C						X
I		Pirenella conica peloritana						P				X		
R	1250	Podarcis siculus						C	X					
I		Psammodius laevipennis						R						X
P		Ruppia maritima						R						X
I		Scarabaeus (Ateuchetus) semipunctatus						R						X
B	A361	Serinus serinus						C					X	
I		Smicromyrme ausonia						C						X
P		Sonchus maritimus						R						X
B	A478	Spinus spinus						C			X			
R		Tarentola mauritanica mauritanica						C					X	
P		Typha angustifolia						R						X
I		Venerupis aurea laeta						P				X		

- **Group:** A = Amphibians, B = Birds, F = Fish, Fu = Fungi, I = Invertebrates, L = Lichens, M = Mammals, P = Plants, R = Reptiles
- **CODE:** for Birds, Annex IV and V species the code as provided in the reference portal should be used in addition to the scientific name
- **S:** in case that the data on species are sensitive and therefore have to be blocked for any public access enter: yes
- **NP:** in case that a species is no longer present in the site enter: x (optional)
- **Unit:** i = individuals, p = pairs or other units according to the standard list of population units and codes in accordance with Article 12 and 17 reporting, (see [reference portal](#))
- **Cat.:** Abundance categories: C = common, R = rare, V = very rare, P = present
- **Motivation categories:** IV, V: Annex Species (Habitats Directive), A: National Red List data; B: Endemics; C: International Conventions; D: other reasons

4. SITE DESCRIPTION

4.1 General site character

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Habitat class	% Cover
N20	4.0
N23	5.0
N04	1.0
N03	90.0
Total Habitat Cover	100

Other Site Characteristics

Laghi costieri di grande interesse naturalistico oltre che paesaggistico per essere posti in prossimità di Capo Peloro sullo stretto di Messina. Floristicamente non presentano un particolare interesse, in quanto le piante che si insediano in questa area umida sono in massima parte abbastanza comuni nell'isola. Si tratta perlopiù di elofite, alofite e idrofite, che non costituiscono delle particolari associazioni a causa del forte disturbo antropico e del fatto che la fascia in cui si localizzano è piuttosto stretta e non consente il differenziarsi di cenosi. Dal punto di vista idro-geologico si tratta di un'area depressa con fondali rocciosi frammisti a limo e sabbia alimentata da acque marine attraverso dei canali di collegamento con la riva e da acque meteoriche. Sotto il profilo climatico l'area risulta interessata da un bioclimate termomediterraneo subumido con precipitazioni medie annue intorno agli 800 mm e temperature medie annue di 18 °C.

4.2 Quality and importance

Laghi costieri di grande interesse naturalistico, oltre che paesaggistico, per essere localizzati in prossimità di Capo Peloro sullo Stretto di Messina. Il perimetro comprende aree che rivestono un'importanza strategica nell'economia dei flussi migratori dell'avifauna che si sposta nell'ambito del bacino del Mediterraneo. I laghi di Faro e Ganzirri infatti offrono rifugio ed opportunità trofiche alle specie in migrazione, in particolare agli Uccelli acquatici, e per alcune di esse rappresentano anche dei significativi siti di nidificazione. L'area è interessata inoltre da un ampio flusso migratorio di Fringillidi, sia in periodo primaverile che autunnale. Da non sottovalutare infine la particolare malacofauna di questi ambienti lacustri, che ospita popolazioni talora molto differenziate ed esclusive di questo particolarissimo ecosistema acquatico.

4.3 Threats, pressures and activities with impacts on the site

4.4 Ownership (optional)

4.5 Documentation

5. SITE PROTECTION STATUS (optional)

5.1 Designation types at national and regional level:

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Code	Cover [%]	Code	Cover [%]	Code	Cover [%]
IT11	100.0	IT05	100.0		

5.2 Relation of the described site with other sites:

designated at national or regional level:

Type code	Site name	Type	Cover [%]
IT05	R.N.I. Pantani di Capo Peloro	=	100.0

5.3 Site designation (optional)

6. SITE MANAGEMENT

6.1 Body(ies) responsible for the site management:

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6.2 Management Plan(s):

An actual management plan does exist:

<input checked="" type="checkbox"/> Yes	Name: Piano di gestione Monti Peloritani decreto n. 286 del 27/05/2010 Link: _____
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No, but in preparation

No

6.3 Conservation measures (optional)

7. MAP OF THE SITES

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INSPIRE ID:

Map delivered as PDF in electronic format (optional)

Yes No

Reference(s) to the original map used for the digitalisation of the electronic boundaries (optional).

106060 106050 106010 105040 084160 084150 084140 084130 084110 084100 084090 084070 084060 1:10000 Gauss-Boaga Ovest