



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 IT4070001

SITENAME Punte Alberete, Valle Mandriole

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1. SITE IDENTIFICATION

1.1 Type	1.2 Site code	Back to top
C	IT4070001	

1.3 Site name

Punte Alberete, Valle Mandriole

1.4 First Compilation date	1.5 Update date
1995-04	2022-12

1.6 Respondent:

Name Regione Emilia-Romagna - Direzione Generale Cura del territorio e dell'ambiente - Servizio Aree protette, foreste e
/Organisation: sviluppo della montagna
Address: Viale Aldo Moro, 30 - 40127 Bologna
Email: segrprn@regione.emilia-romagna.it

1.7 Site indication and designation / classification dates

Date site classified as SPA:	1988-10
National legal reference of SPA designation	Nota del Ministero dell'Ambiente per Commissione CEE n. 2401/SCN /1.1.1 del 17 ottobre 1988
Date site proposed as SCI:	1995-06
Date site confirmed as SCI:	No data
Date site designated as SAC:	2019-03
National legal reference of SAC designation:	DM 13/03/2019 - G.U. 79 del 03-04-2019

2. SITE LOCATION

2.1 Site-centre location [decimal degrees]:

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Longitude
12.218889

Latitude
44.525278

2.2 Area [ha]:

972.0

2.3 Marine area [%]

0.0

2.4 Sitelength [km]:

0.0

2.5 Administrative region code and name

NUTS level 2 code	Region Name
ITD5	Emilia-Romagna

2.6 Biogeographical Region(s)

Continental (100.0 %)

3. ECOLOGICAL INFORMATION**3.1 Habitat types present on the site and assessment for them**[Back to top](#)

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	
3130			1.2		G	B	C	B	B	
3170			2.45		G	B	C	B	B	
3270			2.66		G	B	C	B	B	
7210			2.81		G	A	C	A	A	
91E0			77.43		G	B	C	B	B	
91F0			7.18		G	A	C	A	A	
92A0			9.95		G	A	C	A	A	

- 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	A298	<u>Acrocephalus arundinaceus</u>			c				P	DD	C	A	C	C
B	A298	<u>Acrocephalus arundinaceus</u>			r				P	DD	C	A	C	C
B	A293	<u>Acrocephalus melanopogon</u>			p				R	DD	B	B	C	B
B	A293	<u>Acrocephalus melanopogon</u>			r	30	40	p		G	B	B	C	B

B	A293	<u>Acrocephalus melanopogon</u>			c				P	DD	B	B	C	B
B	A293	<u>Acrocephalus melanopogon</u>			w				P	DD	B	B	C	B
B	A295	<u>Acrocephalus schoenobaenus</u>			c				P	DD	C	A	C	B
B	A295	<u>Acrocephalus schoenobaenus</u>			r				P	DD	C	A	C	B
B	A297	<u>Acrocephalus scirpaceus</u>			c				P	DD	C	A	C	C
B	A297	<u>Acrocephalus scirpaceus</u>			r				P	DD	C	A	C	C
B	A168	<u>Actitis hypoleucos</u>			w				P	DD	C	B	C	C
B	A168	<u>Actitis hypoleucos</u>			c				P	DD	C	B	C	C
B	A229	<u>Alcedo atthis</u>			p				R	DD	C	B	C	B
B	A229	<u>Alcedo atthis</u>			w				P	DD	C	B	C	B
B	A229	<u>Alcedo atthis</u>			c				P	DD	C	B	C	B
B	A229	<u>Alcedo atthis</u>			r				R	DD	C	B	C	B
F	1103	<u>Alosa fallax</u>			c				P	DD	C	B	C	C
B	A054	<u>Anas acuta</u>			c				P	DD	C	A	C	C
B	A054	<u>Anas acuta</u>			w				P	DD	C	A	C	C
B	A052	<u>Anas crecca</u>			w	1444	2975	i	G	B	A	C	B	
B	A052	<u>Anas crecca</u>			c				P	DD	B	A	C	B
B	A052	<u>Anas crecca</u>			p				P	DD	B	A	C	B
B	A052	<u>Anas crecca</u>			r				P	DD	B	A	C	B
B	A053	<u>Anas platyrhynchos</u>			w	749	1540	i	G	C	A	C	C	
B	A053	<u>Anas platyrhynchos</u>			c				P	DD	C	A	C	C
B	A053	<u>Anas platyrhynchos</u>			p				P	DD	C	A	C	C
B	A053	<u>Anas platyrhynchos</u>			r				P	DD	C	A	C	C
B	A043	<u>Anser anser</u>			w				P	DD	C	B	C	C
B	A043	<u>Anser anser</u>			c				P	DD	C	B	C	C
B	A039	<u>Anser fabalis</u>			c				P	DD	C	B	C	C
B	A039	<u>Anser fabalis</u>			w				P	DD	C	B	C	C
B	A226	<u>Apus apus</u>			c				P	DD	D			
B	A773	<u>Ardea alba</u>			w	7	17	i	G	A	A	B	A	
B	A773	<u>Ardea alba</u>			c				P	DD	A	A	B	A
B	A773	<u>Ardea alba</u>			p				P	DD	A	A	B	A
B	A773	<u>Ardea alba</u>			r	30	40	p	G	A	A	B	A	
B	A028	<u>Ardea cinerea</u>			r	600	600	p	G	B	A	C	A	
B	A028	<u>Ardea cinerea</u>			w				P	DD	B	A	C	A
B	A028	<u>Ardea cinerea</u>			c				P	DD	B	A	C	A
B	A028	<u>Ardea cinerea</u>			p				P	DD	B	A	C	A
B	A029	<u>Ardea purpurea</u>			c				P	DD	B	A	C	B
B	A029	<u>Ardea purpurea</u>			r	80	80	p	G	B	A	C	B	
B	A029	<u>Ardea purpurea</u>			w				P	DD	B	A	C	B
B	A024	<u>Ardeola ralloides</u>			c				P	DD	A	A	C	A
B	A024	<u>Ardeola ralloides</u>			r	50	100	p	G	A	A	C	A	
B	A222	<u>Asio flammeus</u>			w				V	DD	C	A	C	C
B	A222	<u>Asio flammeus</u>			c				P	DD	C	A	C	C
B	A059	<u>Aythya ferina</u>			p				P	DD	B	A	C	B

B	A059	Aythya ferina		r			P	DD	B	A	C	B
B	A059	Aythya ferina		w	97	586	i	G	B	A	C	B
B	A061	Aythya fuligula		c			P	DD	C	A	C	C
B	A061	Aythya fuligula		w	33	189	i	G	C	A	C	C
B	A060	Aythya nyroca		w	5	6	i	G	B	A	C	A
B	A060	Aythya nyroca		c			P	DD	B	A	C	A
B	A060	Aythya nyroca		r	20	20	p	G	B	A	C	A
B	A060	Aythya nyroca		p			P	DD	B	A	C	A
M	1308	Barbastella barbastellus		p			P	DD	C	A	C	A
B	A021	Botaurus stellaris		p			P	DD	B	A	C	B
B	A021	Botaurus stellaris		c			P	DD	B	A	C	B
B	A021	Botaurus stellaris		w	3	3	i	G	B	A	C	B
B	A021	Botaurus stellaris		r	3	3	p	G	B	A	C	B
B	A025	Bubulcus ibis		r	1	2	p	G	C	B	C	B
B	A025	Bubulcus ibis		w			P	DD	C	B	C	B
B	A025	Bubulcus ibis		c			P	DD	C	B	C	B
B	A149	Calidris alpina		w			P	DD	C	B	C	C
B	A149	Calidris alpina		c			P	DD	C	B	C	C
B	A147	Calidris ferruginea		c			P	DD	C	B	C	C
B	A145	Calidris minuta		w			P	DD	C	B	C	C
B	A145	Calidris minuta		c			P	DD	C	B	C	C
B	A861	Calidris pugnax		c			R	DD	C	B	C	C
B	A734	Chlidonias hybrida		c			P	DD	B	C	B	B
B	A734	Chlidonias hybrida		r			P	DD	B	C	B	B
B	A197	Chlidonias niger		c			P	DD	C	B	C	C
B	A031	Ciconia ciconia		c			V	DD	D			
B	A030	Ciconia nigra		c			V	DD	D			
B	A081	Circus aeruginosus		c			P	DD	B	A	C	B
B	A081	Circus aeruginosus		p			P	DD	B	A	C	B
B	A081	Circus aeruginosus		r	3	3	p	G	B	A	C	B
B	A081	Circus aeruginosus		w	4	13	i	G	B	A	C	B
B	A082	Circus cyaneus		c			P	DD	C	B	C	B
B	A082	Circus cyaneus		w	1	1	i	G	C	B	C	B
B	A084	Circus pygargus		c			P	DD	D			
B	A859	Clanga clanga		w	1	1	i	G	C	B	C	B
B	A859	Clanga clanga		c			V	DD	C	B	C	B
B	A858	Clanga pomarina		c			P	DD	C	B	C	B
F	5304	Cobitis bilineata		p			V	DD	C	B	C	A
B	A231	Coracias garrulus		c			P	DD	C	B	C	B
B	A212	Cuculus canorus		r			P	DD	C	A	C	C
B	A212	Cuculus canorus		c			P	DD	C	A	C	C
B	A480	Cyanecula svecica		c			P	DD	C	B	C	B
B	A738	Delichon urbicum		c			P	DD	D			
B	A026	Egretta garzetta		r	500	500	p	G	B	A	C	A
B	A026	Egretta garzetta		c			P	DD	B	A	C	A
B	A026	Egretta garzetta		p			P	DD	B	A	C	A

B	A026	Egretta garzetta		w				P	DD	B	A	C	A
R	1220	Emys orbicularis		p				C	DD	C	B	C	B
I	6199	Euplagia quadripunctaria		p				P	DD	C	B	C	C
B	A103	Falco peregrinus		w				P	DD	C	B	C	C
B	A099	Falco subbuteo		r				P	DD	C	A	C	A
B	A099	Falco subbuteo		c				P	DD	C	A	C	A
B	A097	Falco vespertinus		c				P	DD	C	B	C	B
B	A125	Fulica atra		c				P	DD	C	A	C	C
B	A125	Fulica atra		w				P	DD	C	A	C	C
B	A125	Fulica atra		p				P	DD	C	A	C	C
B	A125	Fulica atra		r				P	DD	C	A	C	C
B	A153	Gallinago gallinago		w				P	DD	C	B	C	C
B	A153	Gallinago gallinago		c				P	DD	C	B	C	C
B	A154	Gallinago media		c				V	DD	C	B	C	B
B	A154	Gallinago media		w				V	DD	C	B	C	B
B	A123	Gallinula chloropus		c				P	DD	C	A	C	B
B	A123	Gallinula chloropus		r				P	DD	C	A	C	B
B	A123	Gallinula chloropus		p				P	DD	C	A	C	B
B	A123	Gallinula chloropus		w				P	DD	C	A	C	B
B	A189	Gelochelidon nilotica		c				P	DD	C	B	C	B
I	1082	Graphoderus bilineatus		p				P	DD	C	C	A	A
B	A127	Grus grus		c				V	DD	D			
B	A075	Haliaeetus albicilla		w	2	2	i	V	G	C	B	B	B
B	A092	Hieraaetus pennatus		c				P	DD	C	B	C	B
B	A131	Himantopus himantopus		c				P	DD	C	B	C	B
B	A131	Himantopus himantopus		r				P	DD	C	B	C	B
B	A300	Hippolais polyglotta		c				P	DD	C	B	C	C
B	A300	Hippolais polyglotta		r				P	DD	C	B	C	C
B	A251	Hirundo rustica		c				P	DD	C	A	C	C
B	A251	Hirundo rustica		r				P	DD	C	A	C	C
B	A022	Ixobrychus minutus		c				P	DD	C	A	C	B
B	A022	Ixobrychus minutus		r				P	DD	C	A	C	B
B	A233	Lynx torquilla		r				P	DD	C	A	C	C
B	A233	Lynx torquilla		c				P	DD	C	A	C	C
B	A338	Lanius collurio		r				R	DD	C	B	C	C
B	A338	Lanius collurio		c				P	DD	C	B	C	C
B	A176	Larus melanocephalus		c				P	DD	D			
B	A604	Larus michahellis		c				C	DD	C	B	C	C
B	A604	Larus michahellis		w	20	350	i	G	C	B	C	C	C
B	A604	Larus michahellis		p				P	DD	C	B	C	C
B	A179	Larus ridibundus		p				P	DD	C	B	C	C
B	A179	Larus ridibundus		c				P	DD	C	B	C	C
B	A179	Larus ridibundus		w				P	DD	C	B	C	C
B	A156	Limosa limosa		w				P	DD	C	B	C	C
B	A156	Limosa limosa		c				P	DD	C	B	C	C
B	A292	Locustella luscinioides		r				P	DD	C	A	C	B

B	A292	Locustella lusciniooides		c				P	DD	C	A	C	B
B	A271	Luscinia megarhynchos		r				P	DD	C	A	C	B
B	A271	Luscinia megarhynchos		c				P	DD	C	A	C	B
I	1060	Lycaena dispar		p				P	DD	C	A	B	C
B	A152	Lymnocryptes minimus		c				P	DD	C	B	C	C
B	A152	Lymnocryptes minimus		w				P	DD	C	B	C	C
B	A855	Mareca penelope		c				P	DD	C	A	C	C
B	A855	Mareca penelope		w	13	56	i	G	C	A	C	C	C
B	A889	Mareca strepera		w				P	DD	C	A	C	C
B	A889	Mareca strepera		c				P	DD	C	A	C	C
B	A767	Mergellus albellus		w	1	2	i	R	G	C	C	B	B
B	A875	Microcarbo pygmaeus		w	181	181	i	G	A	A	A	A	A
B	A875	Microcarbo pygmaeus		p				P	DD	A	A	A	A
B	A875	Microcarbo pygmaeus		r	30	40	p	G	A	A	A	A	A
B	A875	Microcarbo pygmaeus		c				P	DD	A	A	A	A
B	A073	Milvus migrans		c				P	DD	C	C	C	C
B	A260	Motacilla flava		r				P	DD	C	B	C	C
B	A260	Motacilla flava		c				P	DD	C	B	C	C
B	A768	Numenius arquata		w				P	DD	C	B	C	C
B	A768	Numenius arquata		c				P	DD	C	B	C	C
B	A023	Nycticorax nycticorax		r	200	200	p	G	C	A	C	C	C
B	A023	Nycticorax nycticorax		w				P	DD	C	A	C	C
B	A023	Nycticorax nycticorax		c				P	DD	C	A	C	C
B	A023	Nycticorax nycticorax		p				P	DD	C	A	C	C
B	A337	Oriolus oriolus		c				P	DD	C	A	C	C
B	A337	Oriolus oriolus		r				P	DD	C	A	C	C
B	A094	Pandion haliaetus		c				P	DD	C	B	C	B
B	A019	Pelecanus onocrotalus		c				P	DD	C	B	C	B
B	A072	Pernis apivorus		c				P	DD	C	B	C	B
B	A017	Phalacrocorax carbo		w	50	1300	i	G	A	A	B	A	A
B	A017	Phalacrocorax carbo		p				C	DD	A	A	B	A
B	A017	Phalacrocorax carbo		c				P	DD	A	A	B	A
B	A017	Phalacrocorax carbo		r	97	191	p	G	A	A	B	A	A
B	A035	Phoenicopterus ruber		c				P	DD	C	C	C	C
B	A274	Phoenicurus phoenicurus		c				P	DD	C	B	C	C
B	A274	Phoenicurus phoenicurus		r				P	DD	C	B	C	C
B	A034	Platalea leucorodia		r	50	50	p	G	B	B	C	A	
B	A034	Platalea leucorodia		c				P	DD	B	B	C	A
B	A032	Plegadis falcinellus		r	2	4	p	G	A	A	B	A	
B	A032	Plegadis falcinellus		c				P	DD	A	A	B	A
B	A140	Pluvialis apricaria		w	5	57	i	G	C	B	C	B	
B	A140	Pluvialis apricaria		c				P	DD	C	B	C	B
B	A005	Podiceps cristatus		c				P	DD	C	A	C	B
B	A005	Podiceps cristatus		w	15	15	i	G	C	A	C	C	B

B	A005	Podiceps cristatus		r				P	DD	C	A	C	B
B	A005	Podiceps cristatus		p				P	DD	C	A	C	B
B	A119	Porzana porzana		c				P	DD	B	A	C	A
B	A119	Porzana porzana		r				R	DD	B	A	C	A
B	A118	Rallus aquaticus		c				P	DD	C	A	C	A
B	A118	Rallus aquaticus		w	13	13	i	G	C	A	C	C	A
B	A118	Rallus aquaticus		p				P	DD	C	A	C	A
B	A118	Rallus aquaticus		r				P	DD	C	A	C	A
A	1215	Rana latastei		p				C	DD	C	B	A	A
B	A132	Recurvirostra avosetta		c				P	DD	C	C	C	C
M	1304	Rhinolophus ferrumequinum		p				P	DD	C	B	C	B
B	A857	Spatula clypeata		r				P	DD	C	A	C	B
B	A857	Spatula clypeata		p				P	DD	C	A	C	B
B	A857	Spatula clypeata		c				P	DD	C	A	C	B
B	A857	Spatula clypeata		w	284	559	i	G	C	A	C	B	
B	A856	Spatula querquedula		c				P	DD	C	A	C	B
B	A856	Spatula querquedula		r				P	DD	C	A	C	B
B	A193	Sterna hirundo		r				P	DD	C	B	C	B
B	A193	Sterna hirundo		c				P	DD	C	B	C	B
B	A885	Sternula albifrons		c				P	DD	D			
B	A210	Streptopelia turtur		r				P	DD	C	A	C	C
B	A210	Streptopelia turtur		c				P	DD	C	A	C	C
B	A309	Sylvia communis		c				P	DD	C	B	C	C
B	A309	Sylvia communis		r				P	DD	C	B	C	C
B	A004	Tachybaptus ruficollis		c				P	DD	C	A	C	B
B	A004	Tachybaptus ruficollis		p				P	DD	C	A	C	B
B	A004	Tachybaptus ruficollis		r				P	DD	C	A	C	B
B	A004	Tachybaptus ruficollis		w				P	DD	C	A	C	B
B	A161	Tringa erythropus		w				P	DD	C	B	C	C
B	A161	Tringa erythropus		c				P	DD	C	B	C	C
B	A166	Tringa glareola		c				R	DD	C	B	C	C
B	A164	Tringa nebularia		w				P	DD	C	B	C	C
B	A164	Tringa nebularia		c				P	DD	C	B	C	C
B	A165	Tringa ochropus		w				P	DD	C	B	C	C
B	A165	Tringa ochropus		c				P	DD	C	B	C	C
B	A162	Tringa totanus		c				P	DD	C	B	C	C
B	A162	Tringa totanus		w				P	DD	C	B	C	C
A	1167	Triturus carnifex		p				P	DD	C	B	C	B
B	A232	Upupa epops		c				P	DD	C	A	C	C
B	A232	Upupa epops		r				P	DD	C	A	C	C
B	A142	Vanellus vanellus		w	144	588	i	G	C	B	C	C	C
B	A142	Vanellus vanellus		r				R	DD	C	B	C	C
B	A142	Vanellus vanellus		c				P	DD	C	B	C	C
B	A892	Zapornia parva		r				V	DD	B	A	C	A
B	A892	Zapornia parva		c				P	DD	B	A	C	A

- Group:** A = Amphibians, B = Birds, F = Fish, I = Invertebrates, M = Mammals, P = Plants, R = Reptiles
- 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)
- Type:** p = permanent, r = reproducing, c = concentration, w = wintering (for plant and non-migratory species use permanent)
- 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](#))
- Abundance categories (Cat.):** C = common, R = rare, V = very rare, P = present - to fill if data are deficient (DD) or in addition to population size information
- 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); VP = 'Very poor' (use this category only, if not even a rough estimation of the population size can be made, in this case the fields for population size can remain empty, but the field "Abundance categories" has to be filled in)

3.3 Other important species of flora and fauna (optional)

Species					Population in the site				Motivation					
Group	CODE	Scientific Name	S	NP	Size		Unit	Cat.	Species Annex		Other categories			
					Min	Max			IV	V	A	B	C	D
P		Anacamptis palustris						P			X			
P		Anacamptis pyramidalis						P				X		
I		Brachinus nigricornis						P					X	
P		Butomus umbellatus						P						X
I		Carabus clathratus antonellii						P			X			
I		Chamaesphecia palustris						P					X	
P		Cladium mariscus						P						X
I		Coenagrion puella						P					X	
P		Crypsis schoenoides						P						X
I		Dytiscus mutinensis						P						X
P		Eleocharis uniglumis uniglumis						P						X
M	1327	Eptesicus serotinus						P		X				
P		Euphorbia palustris						P					X	
R	5670	Hierophis viridiflavus						P		X				
I		Hydrophilus piceus						P					X	
A	5358	Hyla intermedia						P		X				
I		Hyphydrus anatolicus						P						X
M	5365	Hypsugo savii						P		X				
P		Juncus subnodulosus						P						X
R	5179	Lacerta bilineata						P		X				
P		Lemma gibba						P						X
P		Lemma minor						P						X
P		Lemma trisulca						P						X
P		Leucojum aestivum						P						X
A		Lissotriton vulgaris						P			X			
M	1358	Mustela putorius						P			X			
M	1314	Myotis daubentonii						P		X				
M	1312	Nyctalus noctula						P		X				
I		Oberea euphorbiae						P						X
I		Oberea pedemontana						P						X

P		Oenanthe fistulosa			P			X
I		Paradromius longiceps			P			X
A	6976	Pelophylax esculentus			P		X	
P		Persicaria amphibia			P			X
M	2016	Pipistrellus kuhlii			P	X		
M	1317	Pipistrellus nathusii			P	X		
M	1309	Pipistrellus pipistrellus			P	X		
M	1329	Plecotus austriacus			P	X		
R	1256	Podarcis muralis			P	X		
R	1250	Podarcis siculus			P	X		
A	1209	Rana dalmatina			P	X		
P		Rorippa amphibia			P			X
P	1849	Ruscus aculeatus			P		X	
P		Sagittaria sagittifolia			P		X	
P		Salix cinerea			P			X
P		Salvinia natans			P		X	
P		Samolus valerandi			P			X
P		Sium latifolium			P			X
I		Sympetrum depressiusculum			P			X
P		Thelypteris palustris			P			X
I	1033	Unio elongatulus			P		X	
P		Utricularia australis			P		X	
P		Veronica catenata			P			X
P		Veronica scutellata			P			X
R	6091	Zamenis longissimus			P	X		
I	1053	Zerynthia polyxena			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
N16	8.0
N10	1.0
N07	45.0
N06	8.0
N12	35.0
N21	3.0
Total Habitat Cover	100

Other Site Characteristics

Il sito è composto da una zona umida d'acqua dolce con estesi canneti a nord del Lamone e da un bosco planiziale inframezzato a bassure allagate a sud del Lamone.

4.2 Quality and importance

Specie vegetali RARE e MINACCiate: Leucojum aestivum, Sagittaria sagittifolia. Specie vegetali RARISSIME e MINACCiate: Utricularia australis, Oenanthe fistulosa. Specie animali: Chamaesphecia palustris: specie legata ad habitat palustri, di cui Punte Alberete e il limitrofo Bardello costituiscono l'unica stazione italiana. Paradromius longiceps: specie localizzata, legata ai fragmiteti, soprattutto in zone litoranee. Dicranthus majzlanii: popolazione relitta, legata ai fragmiteti. Importante garzaia con l'unica popolazione italiana di Phalacrocorax pygmaeus, inoltre Phalacrocorax carbo sinensis, Plegadis falcinellus (irr.), Platalea leucorodia (irr.) e tutte le specie di Ardeidae europei. Aythya nyroca ha qui circa il 50% della popolazione italiana. Uno dei pochissimi siti regionali conosciuti di Barbastella barbastellus. Uno dei tre siti regionali di Rana latastei.

4.3 Threats, pressures and activities with impacts on the site

The most important impacts and activities with high effect on the site

Negative Impacts			
Rank	Threats and pressures [code]	Pollution (optional) [code]	inside/outside [i o b]
M	G08		i
M	G11		i
M	G14		i
M	B29		i
M	E01		i

Rank: H = high, M = medium, L = low

Pollution: N = Nitrogen input, P = Phosphorus/Phosphate input, A = Acid input/acidification, T = toxic inorganic chemicals, O = toxic organic chemicals, X = Mixed pollutions
i = inside, o = outside, b = both

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 [%]
IT35	4.0	IT04	90.0	IT00	6.0

5.2 Relation of the described site with other sites:

designated at national or regional level:

Type code	Site name	Type	Cover [%]
IT04	Parco Regionale Delta del Po	*	90.0

5.3 Site designation (optional)

6. SITE MANAGEMENT

6.1 Body(ies) responsible for the site management:

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Organisation:	ENTE GESTORE: Ente di Gestione per i Parchi e la Biodiversità Delta del Po
Address:	recapiti ed email consultabili sul web: http://ambiente.regione.emilia-romagna.it/it/parchi-natura2000/consultazione/enti-di-gestione/enti-gestione-parchi
Email:	-

6.2 Management Plan(s):

An actual management plan does exist:

<input checked="" type="checkbox"/> Yes	Name: Piani di Gestione del sito IT4070001 - Punte Alberete, Valle Mandriole Link: http://ambiente.regione.emilia-romagna.it/it/parchi-natura2000/rete-natura-2000/strumenti-di-gestione/misure-specifiche-di-conservazione-piani-di-gestione/elenco-documenti-approvati-per-sito-piani-di-gestione
<input type="checkbox"/> No, but in preparation	
<input type="checkbox"/> No	

6.3 Conservation measures (optional)

Le Misure Specifiche di Conservazione sono consultabili alla pagina web del sito: <http://ambiente.regione.emilia-romagna.it/it/parchi-natura2000/rete-natura-2000/siti/it4070001>

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).

223NE 1:25.000 UTM