



# 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 **IT20B0009**

SITENAME **Valli del Mincio**

## TABLE OF CONTENTS

- [1. SITE IDENTIFICATION](#)
- [2. SITE LOCATION](#)
- [3. ECOLOGICAL INFORMATION](#)
- [4. SITE DESCRIPTION](#)
- [5. SITE PROTECTION STATUS](#)
- [6. SITE MANAGEMENT](#)
- [7. MAP OF THE SITE](#)

## 1. SITE IDENTIFICATION

<b>1.1 Type</b> A	<b>1.2 Site code</b> IT20B0009	<a href="#">Back to top</a>
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### 1.3 Site name

Valli del Mincio
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<b>1.4 First Compilation date</b> 1995-11	<b>1.5 Update date</b> 2017-01
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### 1.6 Respondent:

<b>Name/Organisation:</b> Regione Lombardia Direzione Generale Ambiente, Energia e Sviluppo Sostenibile - Struttura Valorizzazione aree protette e biodiversità
<b>Address:</b> Piazza Città di Lombardia 1, 20124 Milano
<b>Email:</b> ambiente@pec.regione.lombardia.it

### 1.7 Site indication and designation / classification dates

<b>Date site classified as SPA:</b>	1988-10
<b>National legal reference of SPA designation</b>	D.G.R. 18453/2004

## 2. SITE LOCATION

### 2.1 Site-centre location [decimal degrees]:

[Back to top](#)

**Longitude**  
10.746191

**Latitude**  
45.16128

**2.2 Area [ha]:**  
1948.0

**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
ITC4	Lombardia

## 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	
3150			39.7		G	B	C	C	C	
6410			113.54		G	B	C	B	B	
6510			112.51		G	B	C	A	B	
91E0			20.18		G	C	C	C	C	

- 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

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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.
B	A086	<a href="#"><u>Accipiter nisus</u></a>			p				P	DD	D		
B	A086	<a href="#"><u>Accipiter nisus</u></a>			r				P	DD	D		
B	A086	<a href="#"><u>Accipiter nisus</u></a>			w				P	DD	D		
B	A086	<a href="#"><u>Accipiter nisus</u></a>			c				C	DD	D		
B	A298	<a href="#"><u>Acrocephalus arundinaceus</u></a>			r				C	DD	C	B	C
B	A298	<a href="#"><u>Acrocephalus arundinaceus</u></a>			c				C	DD	C	B	C
B	A293	<a href="#"><u>Acrocephalus melanopogon</u></a>			w				P	DD	D		
B	A293	<a href="#"><u>Acrocephalus melanopogon</u></a>			c				P	DD	D		
B	A294	<a href="#"><u>Acrocephalus paludicola</u></a>			c				V	DD	D		
B	A296	<a href="#"><u>Acrocephalus palustris</u></a>			c				C	DD	C	B	B
B	A296	<a href="#"><u>Acrocephalus palustris</u></a>			r				C	DD	C	B	B
B	A295	<a href="#"><u>Acrocephalus schoenobaenus</u></a>			r	1	5	p	G	A		B	B
B	A295	<a href="#"><u>Acrocephalus schoenobaenus</u></a>			c				C	DD	A	B	B
B	A297	<a href="#"><u>Acrocephalus scirpaceus</u></a>			c				C	DD	C	B	C
B	A297	<a href="#"><u>Acrocephalus scirpaceus</u></a>			r				C	DD	C	B	C
B	A168	<a href="#"><u>Actitis hypoleucos</u></a>			c				C	DD	D		
B	A168	<a href="#"><u>Actitis hypoleucos</u></a>			w				P	DD	D		
B	A324	<a href="#"><u>Aegithalos caudatus</u></a>			w				C	DD	D		
B	A324	<a href="#"><u>Aegithalos caudatus</u></a>			c				C	DD	D		
B	A324	<a href="#"><u>Aegithalos caudatus</u></a>			p				P	DD	D		
B	A324	<a href="#"><u>Aegithalos caudatus</u></a>			r				C	DD	D		
B	A247	<a href="#"><u>Alauda arvensis</u></a>			w				P	DD	D		
B	A247	<a href="#"><u>Alauda arvensis</u></a>			r				P	DD	D		
B	A247	<a href="#"><u>Alauda arvensis</u></a>			c				C	DD	D		
B	A247	<a href="#"><u>Alauda arvensis</u></a>			p	11	50	p	G	D			
B	A229	<a href="#"><u>Alcedo atthis</u></a>			c				P	DD	C	B	C
B	A229	<a href="#"><u>Alcedo atthis</u></a>			w				P	DD	C	B	C
B	A229	<a href="#"><u>Alcedo atthis</u></a>			p	6	10	p	G	C		B	C

B	A229	<a href="#">Alcedo atthis</a>		r				P	DD	C	B	C
B	A054	<a href="#">Anas acuta</a>		w	1	5	i	G	D			
B	A054	<a href="#">Anas acuta</a>		c				C	DD	D		
B	A056	<a href="#">Anas clypeata</a>		c				C	DD	D		
B	A056	<a href="#">Anas clypeata</a>		w	11	50	i	G	D			
B	A052	<a href="#">Anas crecca</a>		w	51	100	i	G	D			
B	A052	<a href="#">Anas crecca</a>		c				C	DD	D		
B	A050	<a href="#">Anas penelope</a>		c				C	DD	D		
B	A050	<a href="#">Anas penelope</a>		w	11	50	i	G	D			
B	A053	<a href="#">Anas platyrhynchos</a>		w	1001	10000	i	G	C		B	C
B	A053	<a href="#">Anas platyrhynchos</a>		r				P	DD	C	B	C
B	A053	<a href="#">Anas platyrhynchos</a>		c				C	DD	C	B	C
B	A053	<a href="#">Anas platyrhynchos</a>		p	51	100	p	G	C		B	C
B	A055	<a href="#">Anas querquedula</a>		r				V	DD	D		
B	A055	<a href="#">Anas querquedula</a>		c				C	DD	D		
B	A051	<a href="#">Anas strepera</a>		w	51	100	i	G	C		B	C
B	A051	<a href="#">Anas strepera</a>		r				V	DD	C	B	C
B	A051	<a href="#">Anas strepera</a>		c				C	DD	C	B	C
B	A041	<a href="#">Anser albifrons</a>		c				R	DD	D		
B	A043	<a href="#">Anser anser</a>		w				P	DD	D		
B	A043	<a href="#">Anser anser</a>		c				P	DD	D		
B	A039	<a href="#">Anser fabalis</a>		w				R	DD	D		
B	A039	<a href="#">Anser fabalis</a>		c				R	DD	D		
B	A257	<a href="#">Anthus pratensis</a>		c				P	DD	D		
B	A257	<a href="#">Anthus pratensis</a>		w				P	DD	D		
B	A259	<a href="#">Anthus spinoletta</a>		c				C	DD	D		
B	A259	<a href="#">Anthus spinoletta</a>		w				C	DD	D		
B	A256	<a href="#">Anthus trivialis</a>		c				P	DD	D		
B	A226	<a href="#">Apus apus</a>		r				P	DD	D		
B	A226	<a href="#">Apus apus</a>		c				C	DD	D		
B	A228	<a href="#">Apus melba</a>		c				P	DD	D		
B	A227	<a href="#">Apus pallidus</a>		r				V	DD	D		
B	A227	<a href="#">Apus pallidus</a>		c				P	DD	D		
B	A028	<a href="#">Ardea cinerea</a>		w				C	DD	D		
B	A028	<a href="#">Ardea cinerea</a>		c				P	DD	D		
B	A028	<a href="#">Ardea cinerea</a>		r	20	25	p	G	D			
B	A028	<a href="#">Ardea cinerea</a>		p				C	DD	D		
B	A029	<a href="#">Ardea purpurea</a>		r	90	140	p	G	B		B	C
B	A029	<a href="#">Ardea purpurea</a>		c				P	DD	B	B	C

B	A029	<a href="#">Ardea purpurea</a>		w				V	DD	B	B	C
B	A024	<a href="#">Ardeola ralloides</a>		c				P	DD	B	B	C
B	A024	<a href="#">Ardeola ralloides</a>		r	30	35	p	G	B	B	B	C
B	A222	<a href="#">Asio flammeus</a>		c				V	DD	D		
B	A222	<a href="#">Asio flammeus</a>		w				V	DD	D		
B	A221	<a href="#">Asio otus</a>		c				P	DD	D		
B	A221	<a href="#">Asio otus</a>		w				P	DD	D		
B	A221	<a href="#">Asio otus</a>		p	1	5	p	G	D			
B	A221	<a href="#">Asio otus</a>		r				P	DD	D		
B	A218	<a href="#">Athene noctua</a>		p				C	DD	D		
B	A218	<a href="#">Athene noctua</a>		c				R	DD	D		
B	A218	<a href="#">Athene noctua</a>		r				R	DD	D		
B	A218	<a href="#">Athene noctua</a>		w				R	DD	D		
B	A059	<a href="#">Aythya ferina</a>		c				C	DD	D		
B	A059	<a href="#">Aythya ferina</a>		w	6	10	i	G	D			
B	A061	<a href="#">Aythya fuligula</a>		c				C	DD	D		
B	A061	<a href="#">Aythya fuligula</a>		w	11	50	i	G	D			
B	A062	<a href="#">Aythya marila</a>		c				V	DD	D		
B	A060	<a href="#">Aythya nyroca</a>		c				P	DD	D		
B	A060	<a href="#">Aythya nyroca</a>		w				R	DD	D		
F	1137	<a href="#">Barbus plebejus</a>		p				R	DD	C	C	C
B	A021	<a href="#">Botaurus stellaris</a>		w	11	50	i	G	B	B	B	C
B	A021	<a href="#">Botaurus stellaris</a>		c				P	DD	B	B	C
B	A025	<a href="#">Bubulcus ibis</a>		p				C	DD	C	B	B
B	A025	<a href="#">Bubulcus ibis</a>		w				C	DD	C	B	B
B	A025	<a href="#">Bubulcus ibis</a>		c				P	DD	C	B	B
B	A025	<a href="#">Bubulcus ibis</a>		r	51	100	p	G	C	B	B	B
B	A067	<a href="#">Bucephala clangula</a>		w	6	10	i	G	D			
B	A067	<a href="#">Bucephala clangula</a>		c				P	DD	D		
B	A087	<a href="#">Buteo buteo</a>		c				C	DD	D		
B	A087	<a href="#">Buteo buteo</a>		w				C	DD	D		
B	A366	<a href="#">Carduelis cannabina</a>		w				P	DD	D		
B	A366	<a href="#">Carduelis cannabina</a>		c				P	DD	D		
B	A364	<a href="#">Carduelis carduelis</a>		c				P	DD	D		
B	A364	<a href="#">Carduelis carduelis</a>		p				P	DD	D		
B	A364	<a href="#">Carduelis carduelis</a>		w				P	DD	D		
B	A364	<a href="#">Carduelis carduelis</a>		r				P	DD	D		
B	A363	<a href="#">Carduelis chloris</a>		r				P	DD	D		
B	A363	<a href="#">Carduelis chloris</a>		w				P	DD	D		
B	A363	<a href="#">Carduelis chloris</a>		c				P	DD	D		

B	A363	<a href="#">Carduelis chloris</a>		p				P	DD	D		
B	A365	<a href="#">Carduelis spinus</a>		c				C	DD	D		
B	A365	<a href="#">Carduelis spinus</a>		w				C	DD	D		
B	A288	<a href="#">Cettia cetti</a>		r				P	DD	C	B	C
B	A288	<a href="#">Cettia cetti</a>		p				C	DD	C	B	C
B	A288	<a href="#">Cettia cetti</a>		w				P	DD	C	B	C
B	A288	<a href="#">Cettia cetti</a>		c				P	DD	C	B	C
B	A136	<a href="#">Charadrius dubius</a>		c				C	DD	D		
B	A136	<a href="#">Charadrius dubius</a>		r				C	DD	D		
B	A196	<a href="#">Chlidonias hybridus</a>		c				P	DD	D		
B	A198	<a href="#">Chlidonias leucopterus</a>		c				R	DD	D		
B	A197	<a href="#">Chlidonias niger</a>		c				C	DD	D		
F	1140	<a href="#">Chondrostoma soetta</a>		p				R	DD	C	C	C
B	A031	<a href="#">Ciconia ciconia</a>		w				P	DD	D		
B	A031	<a href="#">Ciconia ciconia</a>		c				P	DD	D		
B	A031	<a href="#">Ciconia ciconia</a>		p				P	DD	D		
B	A030	<a href="#">Ciconia nigra</a>		c				V	DD	D		
B	A081	<a href="#">Circus aeruginosus</a>		p				P	DD	B	B	C
B	A081	<a href="#">Circus aeruginosus</a>		c				C	DD	B	B	C
B	A081	<a href="#">Circus aeruginosus</a>		w	11	50	i	G	B	B	B	C
B	A081	<a href="#">Circus aeruginosus</a>		r	16	25	p	G	B	B	B	C
B	A082	<a href="#">Circus cyaneus</a>		w	6	10	i	G	C	B	B	C
B	A082	<a href="#">Circus cyaneus</a>		c				P	DD	C	B	C
B	A084	<a href="#">Circus pygargus</a>		r	1	5	p	G	D			
B	A084	<a href="#">Circus pygargus</a>		c				P	DD	D		
B	A289	<a href="#">Cisticola juncidis</a>		w				P	DD	D		
B	A289	<a href="#">Cisticola juncidis</a>		c				C	DD	D		
B	A289	<a href="#">Cisticola juncidis</a>		p				P	DD	D		
B	A289	<a href="#">Cisticola juncidis</a>		r				P	DD	D		
B	A064	<a href="#">Clangula hyemalis</a>		c				V	DD	D		
F	5304	<a href="#">Cobitis bilineata</a>		p				P	DD	C	C	C
B	A207	<a href="#">Columba oenas</a>		c				P	DD	D		
B	A207	<a href="#">Columba oenas</a>		w				P	DD	D		
B	A208	<a href="#">Columba palumbus</a>		r				P	DD	D		
B	A208	<a href="#">Columba palumbus</a>		c				C	DD	D		
B	A208	<a href="#">Columba palumbus</a>		w	251	500	i	G	D			
B	A208	<a href="#">Columba palumbus</a>		p	11	50	p	G	D			
B	A350	<a href="#">Corvus corax</a>		c				V	DD	D		
B	A615	<a href="#">Corvus cornix</a>		r				P	DD	D		

B	A615	<a href="#">Corvus cornix</a>		w			C	DD	D		
B	A615	<a href="#">Corvus cornix</a>		p			C	DD	D		
B	A615	<a href="#">Corvus cornix</a>		c			C	DD	D		
B	A349	<a href="#">Corvus corone</a>		w			R	DD	D		
B	A349	<a href="#">Corvus corone</a>		p			V	DD	D		
B	A348	<a href="#">Corvus frugilegus</a>		w			P	DD	D		
B	A348	<a href="#">Corvus frugilegus</a>		c			P	DD	D		
B	A347	<a href="#">Corvus monedula</a>		p			P	DD	D		
B	A113	<a href="#">Coturnix coturnix</a>		c			C	DD	D		
B	A113	<a href="#">Coturnix coturnix</a>	r	11	50	p	G	D			
B	A212	<a href="#">Cuculus canorus</a>	c				C	DD	C	B	C
B	A212	<a href="#">Cuculus canorus</a>	r				C	DD	C	B	C
B	A036	<a href="#">Cygnus olor</a>	w	51	100	i	G	B	B	B	B
B	A036	<a href="#">Cygnus olor</a>	c				P	DD	B	B	B
B	A036	<a href="#">Cygnus olor</a>	p	51	100	i	G	B	B	B	B
B	A036	<a href="#">Cygnus olor</a>	r				P	DD	B	B	B
B	A253	<a href="#">Delichon urbica</a>	r				C	DD	D		
B	A253	<a href="#">Delichon urbica</a>	c				C	DD	D		
B	A237	<a href="#">Dendrocopos major</a>	p				C	DD	D		
B	A237	<a href="#">Dendrocopos major</a>	c				P	DD	D		
B	A237	<a href="#">Dendrocopos major</a>	w				P	DD	D		
B	A237	<a href="#">Dendrocopos major</a>	r				P	DD	D		
B	A236	<a href="#">Dryocopus martius</a>	c				V	DD	D		
B	A027	<a href="#">Egretta alba</a>	p				P	DD	C	B	C
B	A027	<a href="#">Egretta alba</a>	c				P	DD	C	B	C
B	A027	<a href="#">Egretta alba</a>	w	90	110	i	G	C	B	C	
B	A026	<a href="#">Egretta garzetta</a>	c				P	DD	D		
B	A026	<a href="#">Egretta garzetta</a>	r	50	70	p	G	D			
B	A026	<a href="#">Egretta garzetta</a>	w	11	50	i	G	D			
B	A542	<a href="#">Emberiza rustica</a>	c				V	DD	D		
B	A381	<a href="#">Emberiza schoeniclus</a>	c				C	DD	C	B	B
B	A381	<a href="#">Emberiza schoeniclus</a>	w				C	DD	C	B	B
B	A381	<a href="#">Emberiza schoeniclus</a>	r				P	DD	C	B	B
B	A381	<a href="#">Emberiza schoeniclus</a>	p				C	DD	C	B	B
R	1220	<a href="#">Emys orbicularis</a>	p				P	DD	D		
B	A269	<a href="#">Erithacus rubecula</a>	c				C	DD	D		
B	A269	<a href="#">Erithacus rubecula</a>	w				C	DD	D		
B	A098	<a href="#">Falco columbarius</a>	c				P	DD	A	B	C
B	A098	<a href="#">Falco columbarius</a>	w	25	30	i	G	A	B	B	C

B	A103	<a href="#">Falco peregrinus</a>		p	1	5	i	G	D		
B	A103	<a href="#">Falco peregrinus</a>		w				P	DD	D	
B	A103	<a href="#">Falco peregrinus</a>		c				P	DD	D	
B	A099	<a href="#">Falco subbuteo</a>		c				P	DD	D	
B	A099	<a href="#">Falco subbuteo</a>		r	1	3	p	G	D		
B	A096	<a href="#">Falco tinnunculus</a>		c				C	DD	D	
B	A096	<a href="#">Falco tinnunculus</a>		r				P	DD	D	
B	A096	<a href="#">Falco tinnunculus</a>		p				P	DD	D	
B	A096	<a href="#">Falco tinnunculus</a>		w				C	DD	D	
B	A097	<a href="#">Falco vespertinus</a>		c				P	DD	D	
B	A321	<a href="#">Ficedula albicollis</a>		c				P	DD	D	
B	A322	<a href="#">Ficedula hypoleuca</a>		c				P	DD	D	
B	A322	<a href="#">Ficedula hypoleuca</a>		w				V	DD	D	
B	A359	<a href="#">Fringilla coelebs</a>		p				C	DD	D	
B	A359	<a href="#">Fringilla coelebs</a>		c				C	DD	D	
B	A359	<a href="#">Fringilla coelebs</a>		r				C	DD	D	
B	A359	<a href="#">Fringilla coelebs</a>		w				C	DD	D	
B	A360	<a href="#">Fringilla montifringilla</a>		c				P	DD	D	
B	A360	<a href="#">Fringilla montifringilla</a>		w				R	DD	D	
B	A125	<a href="#">Fulica atra</a>		c				C	DD	D	
B	A125	<a href="#">Fulica atra</a>		w	501	1000	i	G	D		
B	A125	<a href="#">Fulica atra</a>		p	51	100	p	G	D		
B	A125	<a href="#">Fulica atra</a>		r				P	DD	D	
B	A244	<a href="#">Galerida cristata</a>		c				P	DD	D	
B	A153	<a href="#">Gallinago gallinago</a>		w	11	50	i	G	D		
B	A153	<a href="#">Gallinago gallinago</a>		c				C	DD	D	
B	A123	<a href="#">Gallinula chloropus</a>		p	51	100	p	G	D		
B	A123	<a href="#">Gallinula chloropus</a>		r				P	DD	D	
B	A123	<a href="#">Gallinula chloropus</a>		w	101	250	i	G	D		
B	A123	<a href="#">Gallinula chloropus</a>		c				C	DD	D	
B	A342	<a href="#">Garrulus glandarius</a>		w				P	DD	D	
B	A342	<a href="#">Garrulus glandarius</a>		p	1	5	p	G	D		
B	A342	<a href="#">Garrulus glandarius</a>		r				P	DD	D	
B	A342	<a href="#">Garrulus glandarius</a>		c				P	DD	D	
B	A002	<a href="#">Gavia arctica</a>		w	1	5	i	G	D		
B	A002	<a href="#">Gavia arctica</a>		c				R	DD	D	
B	A001	<a href="#">Gavia stellata</a>		c				V	DD	D	
B	A001	<a href="#">Gavia stellata</a>		w	1	5	i	G	D		
B	A135	<a href="#">Glareola pratincola</a>		c				V	DD	D	
B	A127	<a href="#">Grus grus</a>		c				P	DD	D	

B	A075	<a href="#">Haliaeetus albicilla</a>		w			V	DD	B	B	B
B	A092	<a href="#">Hieraaetus pennatus</a>		c			V	DD	D		
B	A092	<a href="#">Hieraaetus pennatus</a>		w			V	DD	D		
B	A131	<a href="#">Himantopus himantopus</a>		c			P	DD	D		
B	A299	<a href="#">Hippolais icterina</a>		c			V	DD	D		
B	A300	<a href="#">Hippolais polyglotta</a>		c			R	DD	D		
B	A252	<a href="#">Hirundo daurica</a>		c			V	DD	D		
B	A251	<a href="#">Hirundo rustica</a>		r			C	DD	D		
B	A251	<a href="#">Hirundo rustica</a>		c			C	DD	D		
B	A022	<a href="#">Ixobrychus minutus</a>		r	11	50	p	G	C	B	C
B	A022	<a href="#">Ixobrychus minutus</a>		c			P	DD	C	B	C
B	A233	<a href="#">Jynx torquilla</a>		r			C	DD	D		
B	A233	<a href="#">Jynx torquilla</a>		c			C	DD	D		
B	A338	<a href="#">Lanius collurio</a>		c			P	DD	D		
B	A338	<a href="#">Lanius collurio</a>		r	1	5	p	G	D		
B	A340	<a href="#">Lanius excubitor</a>		w	2	3	i	G	C	B	C
B	A340	<a href="#">Lanius excubitor</a>		c			R	DD	C	B	C
B	A184	<a href="#">Larus argentatus</a>		w			P	DD	D		
B	A184	<a href="#">Larus argentatus</a>		c			P	DD	D		
B	A182	<a href="#">Larus canus</a>		w	101	250	i	G	D		
B	A182	<a href="#">Larus canus</a>		c			P	DD	D		
B	A183	<a href="#">Larus fuscus</a>		w			V	DD	D		
B	A176	<a href="#">Larus melanocephalus</a>		c			V	DD	D		
B	A604	<a href="#">Larus michahellis</a>		w	51	100	i	G	D		
B	A604	<a href="#">Larus michahellis</a>		c			P	DD	D		
B	A177	<a href="#">Larus minutus</a>		c			P	DD	D		
B	A177	<a href="#">Larus minutus</a>		w			V	DD	D		
B	A179	<a href="#">Larus ridibundus</a>		w	10000	10000	i	G	B	B	C
B	A179	<a href="#">Larus ridibundus</a>		c			C	DD	B	B	C
B	A179	<a href="#">Larus ridibundus</a>		p			P	DD	B	B	C
B	A157	<a href="#">Limosa lapponica</a>		c			P	DD	D		
B	A156	<a href="#">Limosa limosa</a>		c			R	DD	D		
B	A292	<a href="#">Locustella lusciniooides</a>		c			C	DD	B	B	B
B	A292	<a href="#">Locustella lusciniooides</a>		r	11	50	p	G	B	B	B
B	A290	<a href="#">Locustella naevia</a>		c			V	DD	D		
B	A271	<a href="#">Luscinia megarhynchos</a>		c			C	DD	D		

B	A271	<u>Luscinia megarhynchos</u>		r			C	DD	D		
B	A272	<u>Luscinia svecica</u>		c			P	DD	D		
I	1060	<u>Lycaena dispar</u>		p			P	DD	D		
B	A152	<u>Lymnocryptes minimus</u>		w			V	DD	D		
B	A152	<u>Lymnocryptes minimus</u>		c			V	DD	D		
B	A066	<u>Melanitta fusca</u>		w			V	DD	D		
B	A066	<u>Melanitta fusca</u>		c			V	DD	D		
B	A068	<u>Mergus albellus</u>		w			P	DD	D		
B	A068	<u>Mergus albellus</u>		c			P	DD	D		
B	A070	<u>Mergus merganser</u>		c			R	DD	D		
B	A070	<u>Mergus merganser</u>		w			R	DD	D		
B	A069	<u>Mergus serrator</u>		w			R	DD	D		
B	A069	<u>Mergus serrator</u>		c			R	DD	D		
B	A230	<u>Merops apiaster</u>		c			C	DD	D		
B	A383	<u>Miliaria calandra</u>		c			P	DD	D		
B	A383	<u>Miliaria calandra</u>		r			V	DD	D		
B	A073	<u>Milvus migrans</u>		c			C	DD	D		
B	A073	<u>Milvus migrans</u>		r	1	5	p	G	D		
B	A074	<u>Milvus milvus</u>		c			R	DD	D		
B	A262	<u>Motacilla alba</u>		p			P	DD	D		
B	A262	<u>Motacilla alba</u>		w			P	DD	D		
B	A262	<u>Motacilla alba</u>		c			C	DD	D		
B	A262	<u>Motacilla alba</u>		r			P	DD	D		
B	A261	<u>Motacilla cinerea</u>		c			P	DD	D		
B	A261	<u>Motacilla cinerea</u>		w			P	DD	D		
B	A260	<u>Motacilla flava</u>		c			C	DD	C	B	C
B	A260	<u>Motacilla flava</u>		r			C	DD	C	B	C
B	A319	<u>Muscicapa striata</u>		c			P	DD	D		
B	A319	<u>Muscicapa striata</u>		r			P	DD	D		
B	A058	<u>Netta rufina</u>		r			V	DD	D		
B	A058	<u>Netta rufina</u>		c			V	DD	D		
B	A160	<u>Numenius arquata</u>	w	1	5	i	G	D			
B	A160	<u>Numenius arquata</u>	c				P	DD	D		
B	A023	<u>Nycticorax nycticorax</u>	c				P	DD	D		
B	A023	<u>Nycticorax nycticorax</u>	r	90	100	p	G	D			
B	A277	<u>Oenanthe oenanthe</u>	c				P	DD	D		
B	A337	<u>Oriolus oriolus</u>	r				C	DD	D		
B	A337	<u>Oriolus oriolus</u>	c				C	DD	D		





B	A132	<a href="#">avosetta</a>		c			V	DD	D		
B	A318	<a href="#">Regulus ignicapillus</a>		c			P	DD	D		
B	A318	<a href="#">Regulus ignicapillus</a>		w			R	DD	D		
B	A317	<a href="#">Regulus regulus</a>		w			C	DD	D		
B	A317	<a href="#">Regulus regulus</a>		c			C	DD	D		
B	A336	<a href="#">Remiz pendulinus</a>		r			P	DD	C	B	C
B	A336	<a href="#">Remiz pendulinus</a>		c			P	DD	C	B	C
B	A336	<a href="#">Remiz pendulinus</a>		p			P	DD	C	B	C
B	A336	<a href="#">Remiz pendulinus</a>		w			P	DD	C	B	C
B	A249	<a href="#">Riparia riparia</a>		c			C	DD	D		
F	1114	<a href="#">Rutilus pigus</a>		p			V	DD	C	C	C
B	A275	<a href="#">Saxicola rubetra</a>		c			P	DD	D		
B	A276	<a href="#">Saxicola torquata</a>		c			P	DD	D		
B	A276	<a href="#">Saxicola torquata</a>		p			P	DD	D		
B	A276	<a href="#">Saxicola torquata</a>		r			P	DD	D		
B	A276	<a href="#">Saxicola torquata</a>		w			P	DD	D		
B	A155	<a href="#">Scolopax rusticola</a>		c			P	DD	D		
B	A155	<a href="#">Scolopax rusticola</a>		w			P	DD	D		
B	A361	<a href="#">Serinus serinus</a>		c			P	DD	D		
B	A361	<a href="#">Serinus serinus</a>		w			P	DD	D		
B	A361	<a href="#">Serinus serinus</a>		r			P	DD	D		
B	A361	<a href="#">Serinus serinus</a>		p			P	DD	D		
B	A173	<a href="#">Stercorarius parasiticus</a>		w			V	DD	D		
B	A195	<a href="#">Sterna albifrons</a>		c			C	DD	D		
B	A190	<a href="#">Sterna caspia</a>		c			V	DD	D		
B	A193	<a href="#">Sterna hirundo</a>		c			C	DD	D		
B	A209	<a href="#">Streptopelia decaocto</a>		c			P	DD	D		
B	A209	<a href="#">Streptopelia decaocto</a>		p			C	DD	D		
B	A209	<a href="#">Streptopelia decaocto</a>		r			P	DD	D		
B	A209	<a href="#">Streptopelia decaocto</a>		w			P	DD	D		
B	A210	<a href="#">Streptopelia turtur</a>	r	11	50	p	G	D			
B	A210	<a href="#">Streptopelia turtur</a>	c				C	DD	D		
B	A219	<a href="#">Strix aluco</a>	p				V	DD	D		
B	A219	<a href="#">Strix aluco</a>	r				P	DD	D		
B	A219	<a href="#">Strix aluco</a>	w				P	DD	D		
B	A219	<a href="#">Strix aluco</a>	c				P	DD	D		
B	A351	<a href="#">Sturnus vulgaris</a>	w				C	DD	B	B	C

B	A351	<a href="#">Sturnus vulgaris</a>		r			C	DD	B	B	C
B	A351	<a href="#">Sturnus vulgaris</a>		c			C	DD	B	B	C
B	A351	<a href="#">Sturnus vulgaris</a>		p			C	DD	B	B	C
B	A311	<a href="#">Sylvia atricapilla</a>		r			C	DD	D		
B	A311	<a href="#">Sylvia atricapilla</a>		c			C	DD	D		
B	A311	<a href="#">Sylvia atricapilla</a>		p			P	DD	D		
B	A310	<a href="#">Sylvia borin</a>		c			P	DD	D		
B	A304	<a href="#">Sylvia cantillans</a>		c			V	DD	D		
B	A309	<a href="#">Sylvia communis</a>		c			R	DD	D		
B	A308	<a href="#">Sylvia curruca</a>		c			R	DD	D		
B	A004	<a href="#">Tachybaptus ruficollis</a>		c			C	DD	C	B	C
B	A004	<a href="#">Tachybaptus ruficollis</a>	w	11	50	i	G	C	B	B	C
B	A004	<a href="#">Tachybaptus ruficollis</a>		p			P	DD	C	B	C
B	A004	<a href="#">Tachybaptus ruficollis</a>		r			P	DD	C	B	C
B	A397	<a href="#">Tadorna ferruginea</a>		c			V	DD	D		
B	A048	<a href="#">Tadorna tadorna</a>		c			V	DD	D		
F	5331	<a href="#">Telestes muticellus</a>		p			V	DD	C	C	C
B	A161	<a href="#">Tringa erythropus</a>		c			P	DD	D		
B	A166	<a href="#">Tringa glareola</a>		c			P	DD	D		
B	A164	<a href="#">Tringa nebularia</a>		c			R	DD	D		
B	A165	<a href="#">Tringa ochropus</a>		c			P	DD	D		
B	A165	<a href="#">Tringa ochropus</a>	w				V	DD	D		
B	A162	<a href="#">Tringa totanus</a>		c			P	DD	D		
A	1167	<a href="#">Triturus carnifex</a>		p			P	DD	D		
B	A265	<a href="#">Troglodytes troglodytes</a>		w			C	DD	D		
B	A265	<a href="#">Troglodytes troglodytes</a>		c			C	DD	D		
B	A286	<a href="#">Turdus iliacus</a>		c			P	DD	D		
B	A286	<a href="#">Turdus iliacus</a>		w			R	DD	D		
B	A283	<a href="#">Turdus merula</a>		p			C	DD	D		
B	A283	<a href="#">Turdus merula</a>		w			C	DD	D		
B	A283	<a href="#">Turdus merula</a>		r			C	DD	D		
B	A283	<a href="#">Turdus merula</a>		c			C	DD	D		
B	A285	<a href="#">Turdus philomelos</a>		c			P	DD	D		
B	A285	<a href="#">Turdus philomelos</a>		w			P	DD	D		
B	A284	<a href="#">Turdus pilaris</a>		c			P	DD	D		
B	A284	<a href="#">Turdus pilaris</a>		w			P	DD	D		
B	A287	<a href="#">Turdus viscivorus</a>		c			P	DD	D		
B	A213	<a href="#">Tyto alba</a>		c			R	DD	D		

B	A213	<a href="#">Tyto alba</a>	r				R	DD	D			
B	A213	<a href="#">Tyto alba</a>	w				R	DD	D			
B	A213	<a href="#">Tyto alba</a>	p				P	DD	D			
B	A232	<a href="#">Upupa epops</a>	c				P	DD	D			
B	A142	<a href="#">Vanellus vanellus</a>	w	1001	10000	i	G	B	B	B	C	
B	A142	<a href="#">Vanellus vanellus</a>	c				C	DD	B	B	C	
B	A142	<a href="#">Vanellus vanellus</a>	r				P	DD	B	B	C	
B	A142	<a href="#">Vanellus vanellus</a>	p	6	10	p	G	B	B	B	C	

- **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		C R V P	IV	V	A	B	C	D
I		<a href="#">Anergates atratulus</a>						P						X
R		<a href="#">Anguis fragilis</a>						P						X
A		<a href="#">Bufo bufo</a>						P						X
A	1201	<a href="#">Bufo viridis</a>						P		X				
R	1284	<a href="#">Coluber viridiflavus</a>						P		X				
R	1283	<a href="#">Coronella austriaca</a>						P		X				
M		<a href="#">Crocidura suaveolens</a>						P						X
P		<a href="#">Dactylorhiza incarnata</a>						V						X
R	1281	<a href="#">Elaphe longissima</a>						P		X				
P		<a href="#">Epipactis palustris</a>						R						X
M	1327	<a href="#">Eptesicus serotinus</a>						P		X				

I	1026	<a href="#"><u>Helix pomatia</u></a>		P	X			
P		<a href="#"><u>Hibiscus moscheutos palustris</u></a>		P		X		
R		<a href="#"><u>Hierophis viridiflavus</u></a>		P		X		
P		<a href="#"><u>Hottonia palustris</u></a>		R			X	
P		<a href="#"><u>Hydrocharis morsus-ranae</u></a>		R			X	
A		<a href="#"><u>Hyla intermedia</u></a>		P		X		
M		<a href="#"><u>Hypsugo savii</u></a>		P		X		
P		<a href="#"><u>Iris pseudacorus</u></a>		R			X	
R		<a href="#"><u>Lacerta bilineata</u></a>		P		X		
F		<a href="#"><u>Leuciscus cephalus</u></a>		P			X	
P		<a href="#"><u>Leucojum aestivum aestivum</u></a>		R			X	
I	1031	<a href="#"><u>Microcondylaea compressa</u></a>		P		X		
M		<a href="#"><u>Micromys minutus</u></a>		P			X	
M	1341	<a href="#"><u>Muscardinus avellanarius</u></a>		P	X			
M	1358	<a href="#"><u>Mustela putorius</u></a>		R		X		
P		<a href="#"><u>Myosotis scorpioides scorpioides</u></a>		P			X	
M	1314	<a href="#"><u>Myotis daubentonii</u></a>		P	X			
R		<a href="#"><u>Natrix natrix</u></a>		P			X	
R	1292	<a href="#"><u>Natrix tessellata</u></a>		P	X			
M		<a href="#"><u>Neomys anomalus</u></a>		P			X	
P		<a href="#"><u>Nuphar lutea</u></a>		C			X	
M	1312	<a href="#"><u>Nyctalus noctula</u></a>		P	X			
P		<a href="#"><u>Nymphaea alba</u></a>		C			X	
P		<a href="#"><u>Nymphoides peltata</u></a>		R			X	
F		<a href="#"><u>Padogobius martensi</u></a>		P			X	
P		<a href="#"><u>Parnassia palustris palustris</u></a>		P			X	
		<a href="#"><u>Pedicularis</u></a>						

P		<a href="#"><u>palustris</u></a> <a href="#"><u>palustris</u></a>				P			X
M	2016	<a href="#"><u>Pipistrellus</u></a> <a href="#"><u>kuhli</u></a>				P	X		
M	1317	<a href="#"><u>Pipistrellus</u></a> <a href="#"><u>nathusii</u></a>				P	X		
M	1309	<a href="#"><u>Pipistrellus</u></a> <a href="#"><u>pipistrellus</u></a>				P	X		
R	1256	<a href="#"><u>Podarcis</u></a> <a href="#"><u>muralis</u></a>				P	X		
P		<a href="#"><u>Selinum</u></a> <a href="#"><u>carvifolia</u></a>				P			X
P	1900	<a href="#"><u>Spiranthes</u></a> <a href="#"><u>aestivalis</u></a>				P	X		
P		<a href="#"><u>Stachys</u></a> <a href="#"><u>palustris</u></a>				R			X
P		<a href="#"><u>Stratiotes</u></a> <a href="#"><u>alooides</u></a>				V			X
M		<a href="#"><u>Suncus</u></a> <a href="#"><u>etruscus</u></a>				P			X
M	1333	<a href="#"><u>Tadarida</u></a> <a href="#"><u>teniotis</u></a>				P	X		
P		<a href="#"><u>Thelypteris</u></a> <a href="#"><u>palustris</u></a>				P			X
P		<a href="#"><u>Trapa natans</u></a>				R			X
A		<a href="#"><u>Triturus</u></a> <a href="#"><u>vulgaris</u></a>				P			X
P		<a href="#"><u>Typha</u></a> <a href="#"><u>angustifolia</u></a>				R			X
P		<a href="#"><u>Typha latifolia</u></a>				R			X
I	1033	<a href="#"><u>Unio</u></a> <a href="#"><u>elongatulus</u></a>				P	X		
P		<a href="#"><u>Vallisneria</u></a> <a href="#"><u>spiralis</u></a>				R			X
R		<a href="#"><u>Vipera aspis</u></a>				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

[Back to top](#)

Habitat class	% Cover
N15	21.0
N16	1.0
N06	33.0
N20	2.0
N08	1.0
N23	2.0
N07	14.0
N10	26.0
<b>Total Habitat Cover</b>	<b>100</b>

#### Other Site Characteristics

Non si evidenziano altre caratteristiche nel sito.

#### 4.2 Quality and importance

Zona umida di importanza internazionale (ai sensi della Convenzione di Ramsar), caratterizzata da ottima qualità degli habitat e da un elevato grado di biodiversità, sia a livello floristico che faunistico e di habitat. Molto ricche e ben differenziate tutte le categorie sistematiche di vertebrati, in particolare l'avifauna e l'ittiofauna; si segnala la presenza di un elevato numero di specie di interesse comunitario. Anche la flora comprende un elevato numero di specie, in particolare specie caratteristiche di aree palustri e boschi igrofili, nonché specie idrofitiche, sia di acque ferme che con leggeri flussi di corrente.

#### 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]
L	E01.03		i
H	J02.06		i
M	J02		i
M	I01		i
M	E01.01	o	
M	D03.02		i
H	K01.02		i
M	J02.04.02		i
H	K02.02		i
M	J02.07		i
M	E02.01		i
L	J02.01.03		i
L	A01		i
L	H02		i
M	J01.01		i
M	F02.03		i
L	G01.02		i
H	K02.03		i
M	J02.01.02		i
M	F03.02.03		i
H	K02		i
M	E02		b

Positive Impacts			
Rank	Activities, management [code]	Pollution (optional) [code]	inside/outside [i o b]
M	J02.02.01		i
H	J02.02		i

M	F02.03.02	i
M	H01	b

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

Pollution: N = Nitrogen input, P = Phosphor/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)

Type	[%]
Public	National/Federal
	State/Province
	Local/Municipal
	Any Public
Joint or Co-Ownership	0
Private	53
Unknown	0
sum	100

#### 4.5 Documentation

Bernini F, Bonini L., Ferri V., Gentili A., Razzetti E., Scali S. (2004). Atlante degli Anfibi e dei Rettili della Lombardia. Monografie di Pianura n. 5. Provincia di Cremona. Brichetti P. & Fasola M. (eds), 1990. Atlante degli uccelli nidificanti in Lombardia. Editoriale Ramperto. Fornasari L. & Villa M. (eds), 2001. La fauna dei Parchi lombardi. CD-Rom. Regione Lombardia. Fornasari L., Bottoni L., Massa R., Fasola M., Brichetti P. & Vigorita V. (eds), 1992. Atlante degli uccelli svernanti in Lombardia. Regione Lombardia - Università degli Studi di Milano. Ghidoni M. "Progetto Life-Natura 1996 "conservazione attiva della riserva naturale Valli del Mincio"- Rapporto Finale Attività", Mantova, 2000. Marini G. "Progetto comprensoriale interaziendale relativo alla cura dei terreni agricoli abbandonati o a rischio di abbandono (canneti e cariceti della "Riserva Naturale Valli del Mincio") nell'ambito della misura E-REG.CEE 2078/92- annata agraria 1998/1999", Mantova, 1999. Parco Naturale del Mincio "Piano della Riserva", Mantova, 1992. Persico G. "Carta della Vegetazione: carta del valore floristico e dello stato di naturalità", Mantova, 1990". Persico G. "La vegetazione del territorio mantovano", Edizioni Scuola di Cultura Contemporanea, Mantova, 1998. Politecnico di Milano e Assesoreto Ambiente-Ecologia dell'amministrazione provinciale di Mantova "Studio interdisciplinare finalizzato alla pianificazione della riserva naturale Valli del Mincio", Mantova, 1984. Prigioni C., Cantini M., Zilio A. (2001). Atlante dei mammiferi della Lombardia. Regione Lombardia. Provincia di Mantova "Rapporto sullo stato dell'ambiente nel territorio Mantovano", Mantova, 2001. Tommaselli M. et all. "La vegetazione della riserva naturale delle Valli del Mincio", Collana Annali Facoltà di Scienze Matematiche Fisiche e Naturali Università di Parma, Parma, 2002. Tosi G., Martinoli A., Preatoni D., Cerabolini B. & Vigorita V. (eds), 2003. Foreste e biodiversità faunistica in Lombardia - Monitoraggio e conservazione della fauna forestale (Galliformi e Mammiferi). Regione Lombardia - D.G. Agricoltura.

### 5. SITE PROTECTION STATUS (optional)

[Back to top](#)

#### 5.1 Designation types at national and regional level:

Code	Cover [%]	Code	Cover [%]	Code	Cover [%]
IT05	74.0				

### 6. SITE MANAGEMENT

[Back to top](#)

#### 6.1 Body(ies) responsible for the site management:

Organisation:	Ente Gestore del Parco Regionale del Mincio
Address:	Piazza Porta Giulia 10 – 46100 Mantova

Email:

ambiente@parcodelmincio.it

## 6.2 Management Plan(s):

An actual management plan does exist:

Yes

Name: PIANO DI GESTIONE DEL SIC IT20B0017 "ANSA E VALLI DEL MINCIO" E  
DELLA ZPS IT20B0009 "VALLI DEL MINCIO"

Link: <http://www.natura2000.servizirl.it/>

No, but in preparation

No

## 6.3 Conservation measures (optional)

Misure di conservazione per la tutela delle ZPS lombarde (DGR 9275 del 23/04/2009)

## 7. MAP OF THE SITES

[Back to top](#)

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).

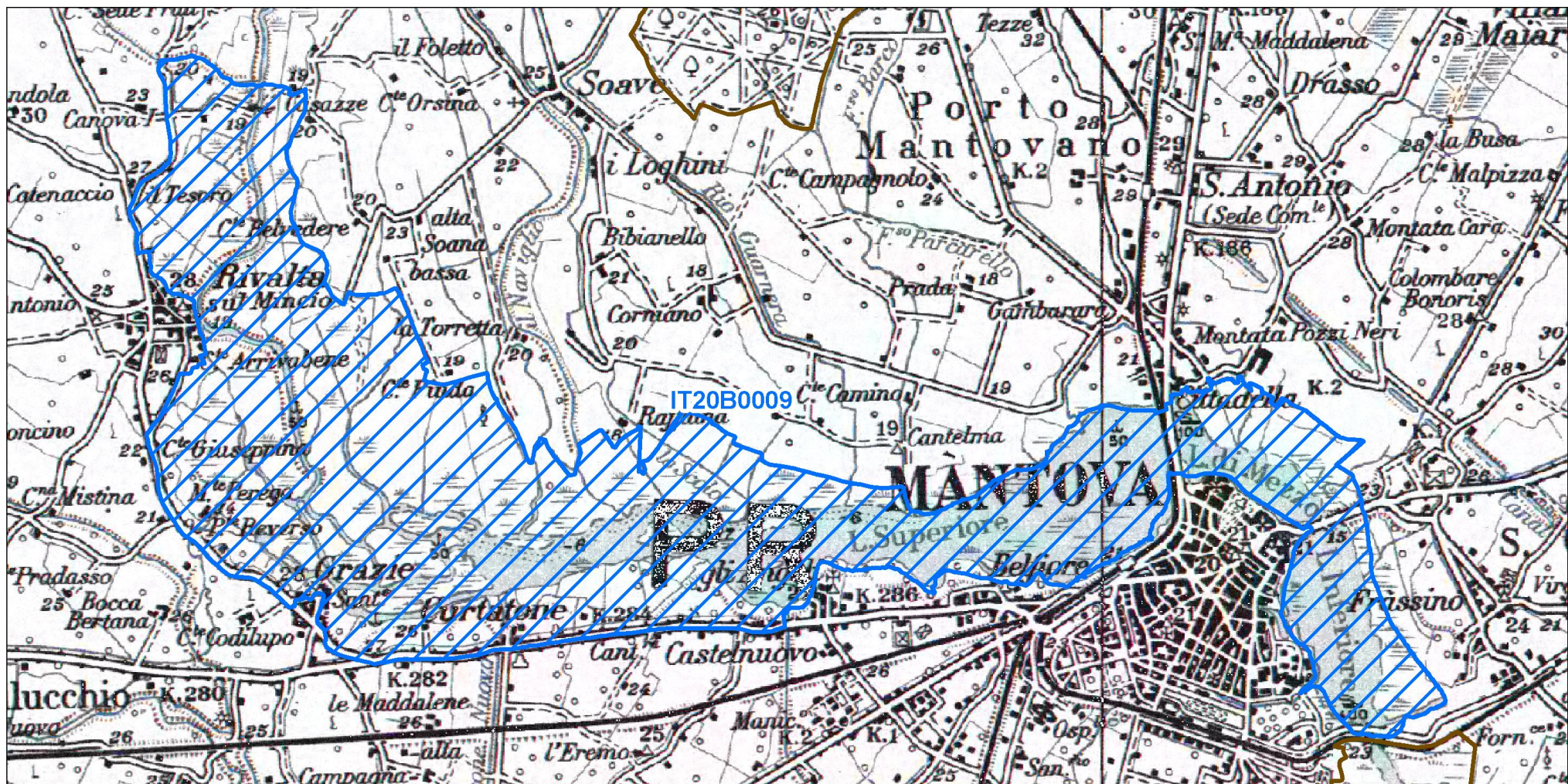
F.136 1:100000 Gauss-Boaga



Regione: Lombardia

Codice sito: IT20B0009  
Denominazione: Valli del Mincio

Superficie (ha): 1948



Data di stampa: 29/11/2010

0 0.6 1.2 Km

Scala 1:50'000

#### Legenda

- sito IT20B0009
- altri siti

Base cartografica: IGM 1:100'000





# 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 IT20B0010

SITENAME Vallazza

## TABLE OF CONTENTS

- [1. SITE IDENTIFICATION](#)
- [2. SITE LOCATION](#)
- [3. ECOLOGICAL INFORMATION](#)
- [4. SITE DESCRIPTION](#)
- [5. SITE PROTECTION STATUS](#)
- [6. SITE MANAGEMENT](#)
- [7. MAP OF THE SITE](#)

## 1. SITE IDENTIFICATION

1.1 Type	1.2 Site code	<a href="#">Back to top</a>
C	IT20B0010	

### 1.3 Site name

Vallazza
----------

1.4 First Compilation date	1.5 Update date
1995-11	2017-01

### 1.6 Respondent:

Name/Organisation:	Regione Lombardia Direzione Generale Ambiente, Energia e Sviluppo Sostenibile - Struttura Valorizzazione aree protette e biodiversità
Address:	Piazza Città di Lombardia 1, 20124 Milano
Email:	ambiente@pec.regione.lombardia.it

### 1.7 Site indication and designation / classification dates

Date site classified as SPA:	2007-03
National legal reference of SPA designation	D.G.R.4197/2007
Date site proposed as SCI:	1995-06
Date site confirmed as SCI:	No data
Date site designated as SAC:	2016-07

[Back to top](#)

## 2. SITE LOCATION

### 2.1 Site-centre location [decimal degrees]:

**Longitude**  
10.831111

**Latitude**  
45.128889

### 2.2 Area [ha]:

530.0

### 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
ITC4	Lombardia

### 2.6 Biogeographical Region(s)

Continental (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
3130			1.23		G	C	C	B	B
3150			147.03		G	C	C	B	B
3270			3.36		G	B	C	C	C
91E0			154.06		G	C	C	C	B

- 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.
B	A086	<a href="#">Accipiter nisus</a>			p				P	DD	D		
B	A086	<a href="#">Accipiter nisus</a>			r	1	2	p		G	D		
B	A086	<a href="#">Accipiter nisus</a>			c				P	DD	D		
B	A086	<a href="#">Accipiter nisus</a>			w				P	DD	D		
F	1100	<a href="#">Acipenser naccarii</a>			c				V	DD	D		
B	A298	<a href="#">Acrocephalus arundinaceus</a>			r				P	DD	D		
B	A298	<a href="#">Acrocephalus arundinaceus</a>			c				P	DD	D		
B	A293	<a href="#">Acrocephalus melanopogon</a>			c				P	DD	C	B	C
B	A293	<a href="#">Acrocephalus melanopogon</a>			w				P	DD	C	B	C
B	A296	<a href="#">Acrocephalus palustris</a>			r				C	DD	D		
B	A296	<a href="#">Acrocephalus palustris</a>			c				C	DD	D		
B	A295	<a href="#">Acrocephalus schoenobaenus</a>			c				P	DD	D		
B	A297	<a href="#">Acrocephalus scirpaceus</a>			c				C	DD	D		
B	A297	<a href="#">Acrocephalus scirpaceus</a>			r				C	DD	D		
B	A168	<a href="#">Actitis hypoleucos</a>			w				R	DD	D		
B	A168	<a href="#">Actitis hypoleucos</a>			c				P	DD	D		
B	A324	<a href="#">Aegithalos caudatus</a>			p				C	DD	D		
B	A324	<a href="#">Aegithalos caudatus</a>			w				C	DD	D		
B	A324	<a href="#">Aegithalos caudatus</a>			r				C	DD	D		
B	A324	<a href="#">Aegithalos caudatus</a>			c				C	DD	D		
B	A247	<a href="#">Alauda arvensis</a>			r				P	DD	D		
B	A247	<a href="#">Alauda arvensis</a>			p				P	DD	D		

B	A247	<a href="#">Alauda arvensis</a>		c				C	DD	D		
B	A229	<a href="#">Alcedo atthis</a>		p	5	7	p	G	C		B	C
F	1103	<a href="#">Alosa fallax</a>		c				R	DD	C		C
B	A054	<a href="#">Anas acuta</a>		w	1	5	i	G	D			
B	A054	<a href="#">Anas acuta</a>		c				P	DD	D		
B	A056	<a href="#">Anas clypeata</a>		w	1	5	i	G	D			
B	A056	<a href="#">Anas clypeata</a>		c				P	DD	D		
B	A052	<a href="#">Anas crecca</a>		c				C	DD	C		B
B	A052	<a href="#">Anas crecca</a>		w	300	500	i	G	C		B	C
B	A050	<a href="#">Anas penelope</a>		w	6	10	i	G	D			
B	A050	<a href="#">Anas penelope</a>		c				P	DD	D		
B	A053	<a href="#">Anas platyrhynchos</a>		c				C	DD	C		B
B	A053	<a href="#">Anas platyrhynchos</a>		w	2000	3000	i	G	C		B	C
B	A053	<a href="#">Anas platyrhynchos</a>		p				C	DD	C		B
B	A055	<a href="#">Anas querquedula</a>		c				C	DD	D		
B	A051	<a href="#">Anas strepera</a>		w	100	320	i	G	B		C	C
B	A051	<a href="#">Anas strepera</a>		c				C	DD	B		C
B	A043	<a href="#">Anser anser</a>		c				R	DD	D		
B	A043	<a href="#">Anser anser</a>		w				R	DD	D		
B	A257	<a href="#">Anthus pratensis</a>		c				P	DD	D		
B	A257	<a href="#">Anthus pratensis</a>		w				P	DD	D		
B	A259	<a href="#">Anthus spinoletta</a>		c				P	DD	D		
B	A259	<a href="#">Anthus spinoletta</a>		w				P	DD	D		
B	A256	<a href="#">Anthus trivialis</a>		c				P	DD	D		
B	A090	<a href="#">Aquila clanga</a>		w				P	DD	C		B
B	A028	<a href="#">Ardea cinerea</a>		p				C	DD	D		
B	A028	<a href="#">Ardea cinerea</a>		c				C	DD	D		
B	A028	<a href="#">Ardea cinerea</a>		r	10	15	p	G	D			
B	A028	<a href="#">Ardea cinerea</a>		w	11	50	i	G	D			
B	A029	<a href="#">Ardea purpurea</a>		r	3	5	p	G	C		B	C
B	A029	<a href="#">Ardea purpurea</a>		c				C	DD	C		B
B	A024	<a href="#">Ardeola ralloides</a>		c				C	DD	C		B
B	A024	<a href="#">Ardeola ralloides</a>		r				P	DD	D		
B	A221	<a href="#">Asio otus</a>		p				P	DD	D		
B	A221	<a href="#">Asio otus</a>		r	1	5	p	G	D			
B	A221	<a href="#">Asio otus</a>		w				P	DD	D		
B	A221	<a href="#">Asio otus</a>		c				P	DD	D		
B	A218	<a href="#">Athene noctua</a>		p				P	DD	D		
B	A218	<a href="#">Athene noctua</a>		c				P	DD	D		

B	A218	<a href="#">Athene noctua</a>		r			P	DD	D		
B	A218	<a href="#">Athene noctua</a>		w			P	DD	D		
B	A059	<a href="#">Aythya ferina</a>		c			P	DD	D		
B	A059	<a href="#">Aythya ferina</a>		w	1	5	i	G	D		
B	A061	<a href="#">Aythya fuligula</a>		w	1	5	i	G	D		
B	A061	<a href="#">Aythya fuligula</a>		c			P	DD	D		
B	A060	<a href="#">Aythya nyroca</a>		c			P	DD	C	B	C
B	A060	<a href="#">Aythya nyroca</a>		w			P	DD	C	B	C
F	1137	<a href="#">Barbus plebejus</a>		p			C	DD	C	B	C
B	A021	<a href="#">Botaurus stellaris</a>		w	3	6	i	G	C	B	C
B	A025	<a href="#">Bubulcus ibis</a>		p			P	DD	D		
B	A025	<a href="#">Bubulcus ibis</a>		w			P	DD	D		
B	A025	<a href="#">Bubulcus ibis</a>		c			P	DD	D		
B	A067	<a href="#">Bucephala clangula</a>		w	4	10	i	G	D		
B	A087	<a href="#">Buteo buteo</a>		w			C	DD	D		
B	A087	<a href="#">Buteo buteo</a>		c			C	DD	D		
B	A087	<a href="#">Buteo buteo</a>		r	1	1	p	G	D		
B	A145	<a href="#">Calidris minuta</a>		c			R	DD	D		
B	A146	<a href="#">Calidris temminckii</a>		c			P	DD	D		
B	A364	<a href="#">Carduelis carduelis</a>		p			P	DD	D		
B	A364	<a href="#">Carduelis carduelis</a>		w			P	DD	D		
B	A364	<a href="#">Carduelis carduelis</a>		r			P	DD	D		
B	A364	<a href="#">Carduelis carduelis</a>		c			C	DD	D		
B	A363	<a href="#">Carduelis chloris</a>		w			P	DD	D		
B	A363	<a href="#">Carduelis chloris</a>		c			P	DD	D		
B	A363	<a href="#">Carduelis chloris</a>		p			P	DD	D		
B	A363	<a href="#">Carduelis chloris</a>		r			P	DD	D		
B	A365	<a href="#">Carduelis spinus</a>		c			C	DD	D		
B	A365	<a href="#">Carduelis spinus</a>		w			P	DD	D		
B	A288	<a href="#">Cettia cetti</a>		p			C	DD	D		
B	A288	<a href="#">Cettia cetti</a>		w			C	DD	D		
B	A288	<a href="#">Cettia cetti</a>		c			C	DD	D		
B	A288	<a href="#">Cettia cetti</a>		r			C	DD	D		
B	A136	<a href="#">Charadrius dubius</a>		r			P	DD	D		
B	A136	<a href="#">Charadrius dubius</a>		c			C	DD	D		
B	A196	<a href="#">Chlidonias hybridus</a>		c			R	DD	D		
B	A197	<a href="#">Chlidonias niger</a>		c			C	DD	C	B	C
F	1140	<a href="#">Chondrostoma soetta</a>		p			R	DD	D		
B	A031	<a href="#">Ciconia ciconia</a>		c			R	DD	D		
B	A081	<a href="#">Circus aeruginosus</a>		w	6	10	i	G	C	B	C

B	A081	<a href="#">Circus aeruginosus</a>		r				P	DD	D		
B	A081	<a href="#">Circus aeruginosus</a>		c				P	DD	C	B	C
B	A082	<a href="#">Circus cyaneus</a>		w	1	3	i		G	C	B	C
B	A082	<a href="#">Circus cyaneus</a>		c				P	DD	C	B	C
B	A084	<a href="#">Circus pygargus</a>		c				P	DD	C	B	C
B	A289	<a href="#">Cisticola juncidis</a>		c				P	DD	D		
B	A289	<a href="#">Cisticola juncidis</a>		r				P	DD	D		
B	A289	<a href="#">Cisticola juncidis</a>		p				P	DD	D		
B	A289	<a href="#">Cisticola juncidis</a>		w				P	DD	D		
F	5304	<a href="#">Cobitis bilineata</a>		p				P	DD	D		
B	A207	<a href="#">Columba oenas</a>		w				P	DD	D		
B	A207	<a href="#">Columba oenas</a>		c				P	DD	D		
B	A208	<a href="#">Columba palumbus</a>		r				P	DD	D		
B	A208	<a href="#">Columba palumbus</a>		w				C	DD	D		
B	A208	<a href="#">Columba palumbus</a>		p				P	DD	D		
B	A208	<a href="#">Columba palumbus</a>		c				C	DD	D		
B	A349	<a href="#">Corvus corone</a>		w				C	DD	D		
B	A349	<a href="#">Corvus corone</a>		c				P	DD	D		
B	A349	<a href="#">Corvus corone</a>		r				C	DD	D		
B	A349	<a href="#">Corvus corone</a>		p				C	DD	D		
B	A347	<a href="#">Corvus monedula</a>		p				C	DD	D		
B	A113	<a href="#">Coturnix coturnix</a>		c				P	DD	D		
B	A113	<a href="#">Coturnix coturnix</a>		r				R	DD	D		
B	A212	<a href="#">Cuculus canorus</a>		r				P	DD	D		
B	A212	<a href="#">Cuculus canorus</a>		c				P	DD	D		
B	A036	<a href="#">Cygnus olor</a>		w				P	DD	D		
B	A036	<a href="#">Cygnus olor</a>		r	50	400	p		G	D		
B	A036	<a href="#">Cygnus olor</a>		c				P	DD	D		
B	A036	<a href="#">Cygnus olor</a>		p				P	DD	D		
B	A253	<a href="#">Delichon urbica</a>		c				C	DD	D		
B	A237	<a href="#">Dendrocopos major</a>		c				P	DD	D		
B	A237	<a href="#">Dendrocopos major</a>		r				C	DD	D		
B	A237	<a href="#">Dendrocopos major</a>		w				P	DD	D		
B	A237	<a href="#">Dendrocopos major</a>		p				C	DD	D		
B	A027	<a href="#">Egretta alba</a>		w	130	150	i		G	B	B	C
B	A026	<a href="#">Egretta garzetta</a>		r				P	DD	D		
B	A026	<a href="#">Egretta garzetta</a>		w				C	DD	C	B	C
B	A026	<a href="#">Egretta garzetta</a>		c				C	DD	C	B	C
B	A381	<a href="#">Emberiza schoeniclus</a>		c				C	DD	D		
B	A381	<a href="#">Emberiza schoeniclus</a>		r				P	DD	D		



B	A092	<a href="#">pennatus</a>		c			P	DD	D		
B	A131	<a href="#">Himantopus himantopus</a>		r			P	DD	C	B	C
B	A131	<a href="#">Himantopus himantopus</a>		c			P	DD	C	B	C
B	A300	<a href="#">Hippolais polyglotta</a>		c			P	DD	D		
B	A300	<a href="#">Hippolais polyglotta</a>		r			P	DD	D		
B	A251	<a href="#">Hirundo rustica</a>		c			C	DD	D		
B	A022	<a href="#">Ixobrychus minutus</a>	r	10	18	p	G	C	B	C	
B	A233	<a href="#">Jynx torquilla</a>	c				C	DD	D		
B	A338	<a href="#">Lanius collurio</a>	r	1	2	p	G	C	B	C	
B	A338	<a href="#">Lanius collurio</a>	c				P	DD	C	B	C
B	A184	<a href="#">Larus argentatus</a>	w				V	DD	D		
B	A184	<a href="#">Larus argentatus</a>	c				V	DD	D		
B	A182	<a href="#">Larus canus</a>	w	5	15	i	G	C	B	C	
B	A604	<a href="#">Larus michahellis</a>	w	10	15	i	G	D			
B	A604	<a href="#">Larus michahellis</a>	c				P	DD	D		
B	A177	<a href="#">Larus minutus</a>	c				P	DD	D		
B	A177	<a href="#">Larus minutus</a>	w				P	DD	D		
B	A179	<a href="#">Larus ridibundus</a>	c				P	DD	D		
B	A179	<a href="#">Larus ridibundus</a>	w				C	DD	D		
B	A179	<a href="#">Larus ridibundus</a>	p				P	DD	D		
B	A156	<a href="#">Limosa limosa</a>	c				R	DD	D		
B	A292	<a href="#">Locustella luscinoides</a>	r				P	DD	D		
B	A292	<a href="#">Locustella luscinoides</a>	c				P	DD	D		
B	A271	<a href="#">Luscinia megarhynchos</a>	r				C	DD	D		
B	A271	<a href="#">Luscinia megarhynchos</a>	c				C	DD	D		
B	A272	<a href="#">Luscinia svecica</a>	c				P	DD	C	B	C
I	1060	<a href="#">Lycaena dispar</a>	p				P	DD	D		
B	A068	<a href="#">Mergus albellus</a>	w	40664	40664	i	G	D			
B	A068	<a href="#">Mergus albellus</a>	c				P	DD	D		
B	A070	<a href="#">Mergus merganser</a>	c				P	DD	C	B	C
B	A069	<a href="#">Mergus serrator</a>	c				V	DD	D		
B	A069	<a href="#">Mergus serrator</a>	w				V	DD	D		
B	A383	<a href="#">Miliaria calandra</a>	c				P	DD	D		
B	A383	<a href="#">Miliaria calandra</a>	r				R	DD	D		
B	A073	<a href="#">Milvus migrans</a>	c				C	DD	C	B	C
B	A073	<a href="#">Milvus migrans</a>	r	1	2	p	G	C	B	C	

B	A262	<u>Motacilla alba</u>		p			P	DD	D		
B	A262	<u>Motacilla alba</u>		w			P	DD	D		
B	A262	<u>Motacilla alba</u>		c			P	DD	D		
B	A262	<u>Motacilla alba</u>		r			R	DD	D		
B	A261	<u>Motacilla cinerea</u>		c			P	DD	D		
B	A261	<u>Motacilla cinerea</u>		w			P	DD	D		
B	A260	<u>Motacilla flava</u>		c			C	DD	D		
B	A260	<u>Motacilla flava</u>		r	2	3	p	G	D		
B	A319	<u>Muscicapa striata</u>		c			C	DD	D		
B	A319	<u>Muscicapa striata</u>		r			C	DD	D		
B	A160	<u>Numenius arquata</u>		c			V	DD	D		
B	A160	<u>Numenius arquata</u>		w			V	DD	D		
B	A158	<u>Numenius phaeopus</u>		c			V	DD	D		
B	A023	<u>Nycticorax nycticorax</u>		r			P	DD	D		
B	A023	<u>Nycticorax nycticorax</u>		c			C	DD	C	B	C
B	A277	<u>Oenanthe oenanthe</u>		c			P	DD	D		
B	A337	<u>Oriolus oriolus</u>		r			C	DD	D		
B	A337	<u>Oriolus oriolus</u>		c			P	DD	D		
I	1084	<u>Osmodera eremita</u>		p			P	DD	D		
B	A214	<u>Otus scops</u>		c			P	DD	D		
B	A094	<u>Pandion haliaetus</u>		c			P	DD	C	B	C
B	A323	<u>Panurus biarmicus</u>		c			R	DD	D		
B	A323	<u>Panurus biarmicus</u>		w			R	DD	D		
B	A328	<u>Parus ater</u>		c			P	DD	D		
B	A328	<u>Parus ater</u>		w			P	DD	D		
B	A329	<u>Parus caeruleus</u>		r			C	DD	D		
B	A329	<u>Parus caeruleus</u>		p			C	DD	D		
B	A329	<u>Parus caeruleus</u>		w			C	DD	D		
B	A329	<u>Parus caeruleus</u>		c			C	DD	D		
B	A330	<u>Parus major</u>		p			C	DD	D		
B	A330	<u>Parus major</u>		c			C	DD	D		
B	A330	<u>Parus major</u>		w			C	DD	D		
B	A330	<u>Parus major</u>		r			C	DD	D		
B	A354	<u>Passer domesticus</u>		c			P	DD	D		
B	A354	<u>Passer domesticus</u>		r			P	DD	D		
B	A354	<u>Passer domesticus</u>		p			C	DD	D		
B	A354	<u>Passer domesticus</u>		w			P	DD	D		
B	A356	<u>Passer montanus</u>		w			P	DD	D		
B	A356	<u>Passer montanus</u>		r			C	DD	D		

B	A356	<u><a href="#">Passer montanus</a></u>		c				C	DD	D		
B	A356	<u><a href="#">Passer montanus</a></u>		p				C	DD	D		
B	A072	<u><a href="#">Pernis apivorus</a></u>		c				P	DD	D		
B	A017	<u><a href="#">Phalacrocorax carbo</a></u>		w	1000	1400	i		G	D		
B	A017	<u><a href="#">Phalacrocorax carbo</a></u>		p	5	10	i		G	D		
B	A017	<u><a href="#">Phalacrocorax carbo</a></u>		c	5	10	i		G	D		
B	A115	<u><a href="#">Phasianus colchicus</a></u>		w	6	10	i		G	D		
B	A151	<u><a href="#">Philomachus pugnax</a></u>		c				C	DD	D		
B	A273	<u><a href="#">Phoenicurus ochruros</a></u>		w				P	DD	D		
B	A273	<u><a href="#">Phoenicurus ochruros</a></u>		c				P	DD	D		
B	A274	<u><a href="#">Phoenicurus phoenicurus</a></u>		c				P	DD	D		
B	A313	<u><a href="#">Phylloscopus bonelli</a></u>		c				P	DD	D		
B	A315	<u><a href="#">Phylloscopus collybita</a></u>		w				C	DD	D		
B	A315	<u><a href="#">Phylloscopus collybita</a></u>		c				C	DD	D		
B	A314	<u><a href="#">Phylloscopus sibilatrix</a></u>		c				C	DD	D		
B	A316	<u><a href="#">Phylloscopus trochilus</a></u>		c				C	DD	D		
B	A343	<u><a href="#">Pica pica</a></u>		p				P	DD	C	B	C
B	A235	<u><a href="#">Picus viridis</a></u>		p				P	DD	D		
B	A235	<u><a href="#">Picus viridis</a></u>		r	1	3	p		G	D		
B	A235	<u><a href="#">Picus viridis</a></u>		c				P	DD	D		
B	A235	<u><a href="#">Picus viridis</a></u>		w				P	DD	D		
B	A034	<u><a href="#">Platalea leucorodia</a></u>		c				R	DD	C	B	C
B	A032	<u><a href="#">Plegadis falcinellus</a></u>		c				R	DD	C	B	C
B	A140	<u><a href="#">Pluvialis apricaria</a></u>		c				P	DD	C	B	C
B	A005	<u><a href="#">Podiceps cristatus</a></u>		p				P	DD	D		
B	A005	<u><a href="#">Podiceps cristatus</a></u>		w	40	50	i		G	D		
B	A005	<u><a href="#">Podiceps cristatus</a></u>		r				P	DD	D		
B	A005	<u><a href="#">Podiceps cristatus</a></u>		c				C	DD	D		
B	A006	<u><a href="#">Podiceps grisegena</a></u>		w				V	DD	D		
B	A008	<u><a href="#">Podiceps nigricollis</a></u>		w	3	3	i		G	D		
B	A008	<u><a href="#">Podiceps nigricollis</a></u>		c				P	DD	D		
B	A120	<u><a href="#">Porzana parva</a></u>		c				P	DD	D		
B	A119	<u><a href="#">Porzana porzana</a></u>		c				P	DD	C	B	C

F	5962	<u>Protochondrostoma genei</u>		p			R	DD	D		
B	A266	<u>Prunella modularis</u>		w			P	DD	D		
B	A266	<u>Prunella modularis</u>		c			P	DD	D		
B	A118	<u>Rallus aquaticus</u>		p			C	DD	D		
B	A118	<u>Rallus aquaticus</u>		r			P	DD	D		
B	A118	<u>Rallus aquaticus</u>		c			C	DD	D		
B	A118	<u>Rallus aquaticus</u>		w			C	DD	D		
A	1215	<u>Rana latastei</u>		p			C	DD	A	C	A
B	A318	<u>Regulus ignicapillus</u>		c			P	DD	D		
B	A317	<u>Regulus regulus</u>		c			C	DD	D		
B	A336	<u>Remiz pendulinus</u>	r	1	2	p	G	D			
B	A336	<u>Remiz pendulinus</u>	p				P	DD	D		
B	A336	<u>Remiz pendulinus</u>	c				P	DD	D		
B	A336	<u>Remiz pendulinus</u>	w				P	DD	D		
B	A249	<u>Riparia riparia</u>	c				P	DD	D		
F	1114	<u>Rutilus pigus</u>	p				V	DD	D		
B	A275	<u>Saxicola rubetra</u>	c				P	DD	D		
B	A276	<u>Saxicola torquata</u>	w				P	DD	D		
B	A276	<u>Saxicola torquata</u>	c				P	DD	D		
B	A276	<u>Saxicola torquata</u>	p				P	DD	D		
B	A276	<u>Saxicola torquata</u>	r				P	DD	D		
B	A155	<u>Scolopax rusticola</u>	c				P	DD	D		
B	A155	<u>Scolopax rusticola</u>	w				P	DD	D		
B	A361	<u>Serinus serinus</u>	c				C	DD	D		
B	A361	<u>Serinus serinus</u>	p				P	DD	D		
B	A361	<u>Serinus serinus</u>	w				R	DD	D		
B	A361	<u>Serinus serinus</u>	r				P	DD	D		
B	A195	<u>Sterna albifrons</u>	c				C	DD	C	B	C
B	A193	<u>Sterna hirundo</u>	c				C	DD	B	B	C
B	A193	<u>Sterna hirundo</u>	r	10	26	p	G	B		B	C
B	A209	<u>Streptopelia decaocto</u>	p				P	DD	D		
B	A209	<u>Streptopelia decaocto</u>	r				P	DD	D		
B	A210	<u>Streptopelia turtur</u>	c				C	DD	D		
B	A210	<u>Streptopelia turtur</u>	r	2	3	p	G	D			
B	A219	<u>Strix aluco</u>	c				R	DD	D		
B	A219	<u>Strix aluco</u>	r				P	DD	D		
B	A219	<u>Strix aluco</u>	p				P	DD	D		
B	A219	<u>Strix aluco</u>	w				R	DD	D		
B	A351	<u>Sturnus vulgaris</u>	w				C	DD	D		

B	A351	<u><a href="#">Sturnus vulgaris</a></u>		c			C	DD	D		
B	A351	<u><a href="#">Sturnus vulgaris</a></u>		p			C	DD	D		
B	A351	<u><a href="#">Sturnus vulgaris</a></u>		r			C	DD	D		
B	A311	<u><a href="#">Sylvia atricapilla</a></u>		p			P	DD	D		
B	A311	<u><a href="#">Sylvia atricapilla</a></u>		c			C	DD	D		
B	A311	<u><a href="#">Sylvia atricapilla</a></u>		r			C	DD	D		
B	A311	<u><a href="#">Sylvia atricapilla</a></u>		w			P	DD	D		
B	A310	<u><a href="#">Sylvia borin</a></u>		c			P	DD	D		
B	A309	<u><a href="#">Sylvia communis</a></u>		c			P	DD	D		
B	A308	<u><a href="#">Sylvia curruca</a></u>		c			P	DD	D		
B	A004	<u><a href="#">Tachybaptus ruficollis</a></u>		r			P	DD	D		
B	A004	<u><a href="#">Tachybaptus ruficollis</a></u>		c			C	DD	D		
B	A004	<u><a href="#">Tachybaptus ruficollis</a></u>		p			P	DD	D		
B	A004	<u><a href="#">Tachybaptus ruficollis</a></u>		w	6	10	i	G	D		
B	A048	<u><a href="#">Tadorna tadorna</a></u>		w			V	DD	D		
B	A048	<u><a href="#">Tadorna tadorna</a></u>		r	1	2	p	G	D		
B	A048	<u><a href="#">Tadorna tadorna</a></u>		c			V	DD	D		
B	A161	<u><a href="#">Tringa erythropus</a></u>		c			P	DD	D		
B	A166	<u><a href="#">Tringa glareola</a></u>		c			P	DD	C	B	C
B	A164	<u><a href="#">Tringa nebularia</a></u>		c			P	DD	D		
B	A165	<u><a href="#">Tringa ochropus</a></u>		w			V	DD	D		
B	A165	<u><a href="#">Tringa ochropus</a></u>		c			P	DD	D		
B	A162	<u><a href="#">Tringa totanus</a></u>		c			R	DD	D		
A	1167	<u><a href="#">Triturus carnifex</a></u>		p			P	DD	D		
B	A265	<u><a href="#">Troglodytes troglodytes</a></u>		w			C	DD	D		
B	A265	<u><a href="#">Troglodytes troglodytes</a></u>		c			C	DD	D		
B	A265	<u><a href="#">Troglodytes troglodytes</a></u>		p			V	DD	D		
B	A265	<u><a href="#">Troglodytes troglodytes</a></u>		r			V	DD	D		
B	A286	<u><a href="#">Turdus iliacus</a></u>		c			P	DD	D		
B	A283	<u><a href="#">Turdus merula</a></u>		c			C	DD	D		
B	A283	<u><a href="#">Turdus merula</a></u>		r			C	DD	D		
B	A283	<u><a href="#">Turdus merula</a></u>		w			C	DD	D		
B	A283	<u><a href="#">Turdus merula</a></u>		p			C	DD	D		
B	A285	<u><a href="#">Turdus philomelos</a></u>		c			P	DD	D		
B	A284	<u><a href="#">Turdus pilaris</a></u>		c			P	DD	D		
B	A287	<u><a href="#">Turdus viscivorus</a></u>		w			V	DD	D		

B	A287	<u>Turdus viscivorus</u>		c				P	DD	D		
B	A213	<u>Tyto alba</u>		p				P	DD	C	B	C
B	A142	<u>Vanellus vanellus</u>		c				C	DD	C	B	C
B	A142	<u>Vanellus vanellus</u>		w	400	500	i		G	C	B	C

- **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		C R V P	IV	V	A	B	C	D
P		<a href="#"><u>Allium angulosum</u></a>						R		X				
R		<a href="#"><u>Anguis fragilis</u></a>						P					X	
P		<a href="#"><u>Bellevalia romana</u></a>						V					X	
A	1201	<a href="#"><u>Bufo viridis</u></a>						P	X					
P		<a href="#"><u>Carex riparia</u></a>						C					X	
P		<a href="#"><u>Ceratophyllum demersum</u></a>						C					X	
R	1284	<a href="#"><u>Coluber viridiflavus</u></a>						P	X					
M		<a href="#"><u>Crocidura suaveolens</u></a>						P					X	
M	1327	<a href="#"><u>Eptesicus serotinus</u></a>						P	X					
I		<a href="#"><u>Gomphus flavipes</u></a>						P					X	
I	1026	<a href="#"><u>Helix pomatia</u></a>						C		X				
P		<a href="#"><u>Hibiscus moscheutos palustris</u></a>						R					X	
P		<a href="#"><u>Hydrocharis morsus-ranae</u></a>						R					X	
A		<a href="#"><u>Hyla intermedia</u></a>						P					X	
M		<a href="#"><u>Hypsugo savii</u></a>						P					X	

P		<u>Iris pseudacorus</u>	C		X
R		<u>Lacerta bilineata</u>	P		X
P		<u>Leucojum aestivum</u>	C		X
M		<u>Martes foina</u>	P		X
M		<u>Micromys minutus</u>	P		X
M	1341	<u>Muscardinus avellanarius</u>	P	X	
M	1314	<u>Myotis daubentonii</u>	P	X	
R		<u>Natrix natrix</u>	P		X
M		<u>Neomys anomalus</u>	P		X
P		<u>Nuphar lutea</u>	C		X
P		<u>Nymphaea alba</u>	C		X
P		<u>Nymphoides peltata</u>	V		X
F		<u>Padogobius martensii</u>	P		X
M	2016	<u>Pipistrellus kuhli</u>	P	X	
P		<u>Potamogeton nodosus</u>	R		X
A	1209	<u>Rana dalmatina</u>	P	X	
P		<u>Salvinia natans</u>	C		X
P		<u>Schoenoplectus lacustris</u>	R		X
P		<u>Senecio paludosus angustifolius</u>	R		X
P		<u>Sonchus palustris</u>	V		X
P		<u>Sparganium erectum</u>	R		X
P		<u>Spirodela polyrrhiza</u>	C		X
M		<u>Suncus etruscus</u>	P		X
P		<u>Trapa natans</u>	C		X
P		<u>Typha angustifolia</u>	R		X
P		<u>Typha latifolia</u>	C		X
I		<u>Unio mancus</u>	P		X
P		<u>Vallisneria spiralis</u>	R		X

P		Viola elatior				V			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

[Back to top](#)

### 4.1 General site character

Habitat class	% Cover
N10	4.0
N23	2.0
N06	42.0
N20	12.0
N16	17.0
N12	1.0
N08	7.0
N07	15.0
<b>Total Habitat Cover</b>	<b>100</b>

### Other Site Characteristics

Si rilevano i seguenti habitat Corine: 22.4311 - Percentuale coperta 3,93 - Rappresentatività C - Superficie relativa C - Grado Conservazione C - Valutazione Globale C 44.1424 - Percentuale coperta 0,08 - Rappresentatività C - Superficie relativa C - Grado Conservazione C - Valutazione Globale C 53.21 - Percentuale coperta 0,06 - Rappresentatività C - Superficie relativa C - Grado Conservazione C - Valutazione Globale C 22.4312 - Percentuale coperta 1,15 - Rappresentatività B - Superficie relativa C - Grado Conservazione B - Valutazione Globale B

### 4.2 Quality and importance

Sito di grande interesse, caratterizzato da elevata naturalità degli habitat presenti. Grande varietà di habitat idro-igrofili e presenza di formazioni vegetali tipiche degli ambienti umidi planiziali. Componente floristica caratterizzata da numerose specie e soprattutto da specie rare o rarissime, alcune delle quali inserite nella Lista Rossa. Componente faunistica estremamente ricca e ben differenziata, con presenza, in particolare per l'avifauna, di numerose specie di interesse comunitario, sia come nidificanti che come migratrici. Importante luogo di sosta nel periodo di doppio passo autunnale e primaverile, nonché luogo di svernamento per numerose specie. Significativa anche l'ittiofauna.

### 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		Positive Impacts	
Threats		Activities,	Pollution

Rank	land pressures [code]	Pollution (optional) [code]	inside/outside [i o b]	Rank	management [code]	(optional) [code]	inside/outside [i o b]
M	D02.01.01		i				
L	A01		b				
M	D03.02		i				
M	D03.01		i				

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

Pollution: N = Nitrogen input, P = Phosphor/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)

Type	[%]
Public	National/Federal
	State/Province
	Local/Municipal
	Any Public
Joint or Co-Ownership	0
Private	65
Unknown	0
sum	100

#### 4.5 Documentation

Bernini F, Bonini L., Ferri V., Gentili A., Razzetti E., Scali S. (2004). Atlante degli Anfibi e dei Rettili della Lombardia. Monografie di Pianura n. 5. Provincia di Cremona. Brichetti P. & Fasola M. (eds), 1990. Atlante degli uccelli nidificanti in Lombardia. Editoriale Ramperto. Fornasari L. & Villa M. (eds), 2001. La fauna dei Parchi lombardi. CD-Rom. Regione Lombardia. Fornasari L., Bottoni L., Massa R., Fasola M., Brichetti P. & Vigorita V. (eds), 1992. Atlante degli uccelli svernanti in Lombardia. Regione Lombardia - Università degli Studi di Milano. Magnani T., Prandi L. "Indagine sulla qualità delle acque del fiume Mincio" Amm. Prov. di Mantova, Assessorato Ambiente Ecologia,U.S.S.L. 47, Mantova. Persico G. "La vegetazione del territorio mantovano", Edizioni Scuola di Cultura Contemporanea, Mantova, 1998. Persico G. Martignoni C. "Riserva Naturale Vallazza: studio floristico-vegetazionale e faunistico finalizzato alla pianificazione della riserva", Mantova, 1996. Poltronieri E., Farhnak F., Ugolini M. Zago A. "Riserva Naturale Vallazza: Piano della Riserva", Mantova. Prigioni C., Cantini M., Zilio A. (2001). Atlante dei mammiferi della Lombardia. Regione Lombardia. Provincia di Mantova "Rapporto sullo stato dell'ambiente nel territorio Mantovano", Mantova, 2001. Tosi G., Martinoli A., Pretoni D., Cerabolini B. & Vigorita V. (eds), 2003. Foreste e biodiversità faunistica in Lombardia - Monitoraggio e conservazione della fauna forestale (Galliformi e Mammiferi). Regione Lombardia - D.G. Agricoltura. Ugolini M. "Riserva Naturale Vallazza, analisi degli aspetti forestali finalizzato alla pianificazione della riserva", Mantova, 1998.

### 5. SITE PROTECTION STATUS (optional)

[Back to top](#)

#### 5.1 Designation types at national and regional level:

Code	Cover [%]	Code	Cover [%]	Code	Cover [%]
IT05	100.0				
		IT04	100.0		

### 6. SITE MANAGEMENT

[Back to top](#)

#### 6.1 Body(ies) responsible for the site management:

Organisation:	Ente Gestore del Parco Regionale del Mincio
---------------	---

Address:	Piazza Porta Giulia 10 – 46100 Mantova
Email:	ambiente@parcodelmincio.it

## 6.2 Management Plan(s):

An actual management plan does exist:

<input checked="" type="checkbox"/> Yes	Name: PIANO DI GESTIONE DELLA RISERVA NATURALE "VALLAZZA" E DEL SIC/ZPS IT20B0010 "VALLAZZA" Link: <a href="http://www.natura2000.servizirl.it/">http://www.natura2000.servizirl.it/</a>
<input type="checkbox"/>	No, but in preparation
<input type="checkbox"/>	No

## 6.3 Conservation measures (optional)

Misure di conservazione per la tutela delle ZPS lombarde (DGR 9275 del 23/04/2009); Misure di conservazione sito-specifiche (DGR 4429 del 30/11/2015)

## 7. MAP OF THE SITES

[Back to top](#)

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).

F.143 1:100000 Gauss-Boaga

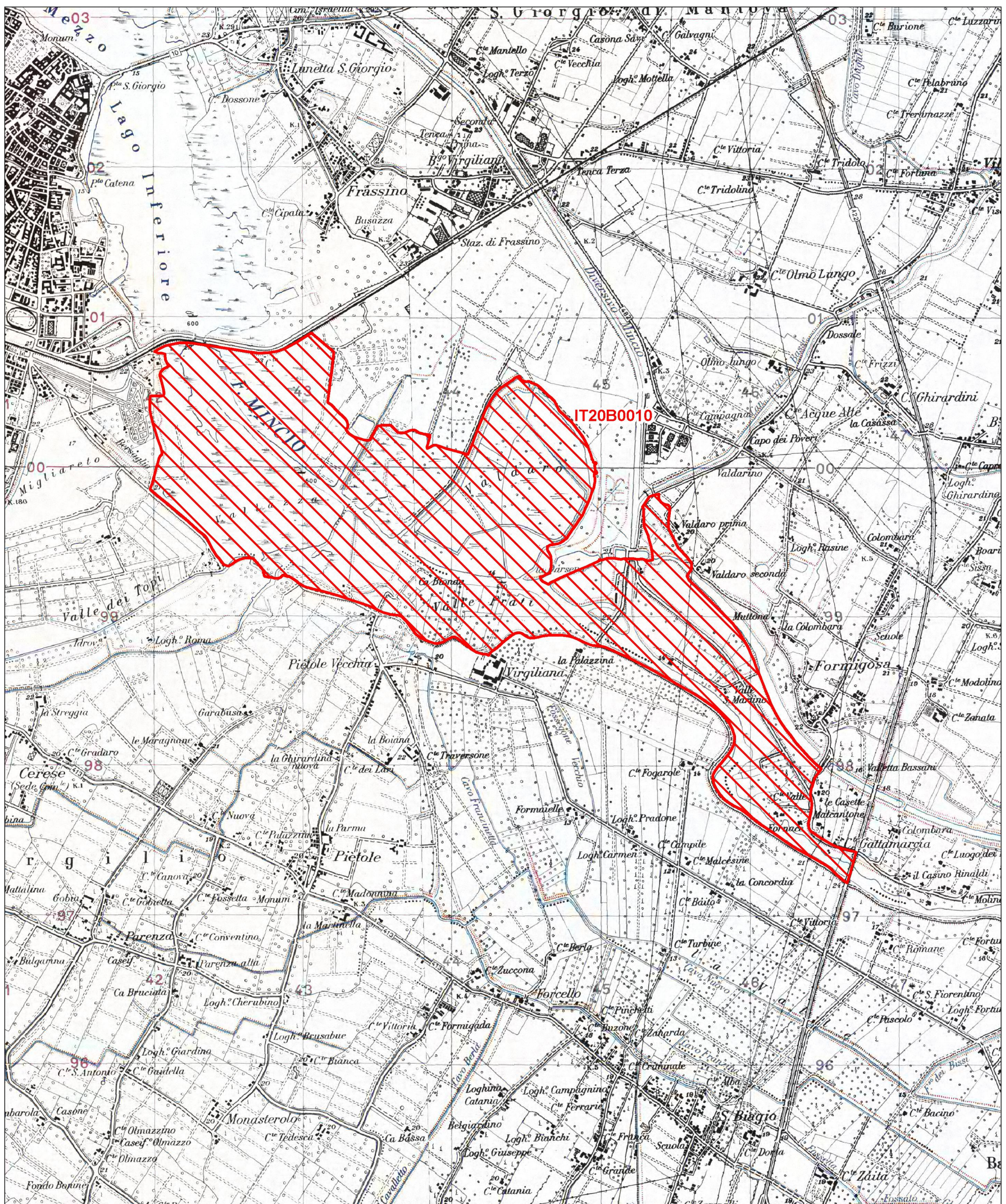


Regione: Lombardia

Codice sito: IT20B0010

Superficie (ha): 530

Denominazione: Vallazza



Data di stampa: 06/12/2010

Scala 1:25'000

**Legenda**



Base cartografica: IGM 1:25'000



# 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 IT20B0014

SITENAME Chiavica del Moro

## TABLE OF CONTENTS

- [1. SITE IDENTIFICATION](#)
- [2. SITE LOCATION](#)
- [3. ECOLOGICAL INFORMATION](#)
- [4. SITE DESCRIPTION](#)
- [5. SITE PROTECTION STATUS](#)
- [6. SITE MANAGEMENT](#)
- [7. MAP OF THE SITE](#)

## 1. SITE IDENTIFICATION

1.1 Type	1.2 Site code	<a href="#">Back to top</a>
B	IT20B0014	

### 1.3 Site name

Chiavica del Moro
-------------------

1.4 First Compilation date	1.5 Update date
2006-04	2017-01

### 1.6 Respondent:

Name/Organisation:	Regione Lombardia Direzione Generale Ambiente, Energia e Sviluppo Sostenibile - Struttura Valorizzazione aree protette e biodiversità
Address:	Piazza Città di Lombardia 1, 20124 Milano
Email:	ambiente@pec.regione.lombardia.it

Date site proposed as SCI:	2006-07
Date site confirmed as SCI:	No data
Date site designated as SAC:	2016-07
National legal reference of SAC designation:	DM 15/07/2016 G.U. 186 del 10-08-2016

## 2. SITE LOCATION

[Back to top](#)





B	A197	<u><a href="#">niger</a></u>		c			P	DD	D					
B	A081	<u><a href="#">Circus aeruginosus</a></u>		c			P	DD	D					
B	A082	<u><a href="#">Circus cyaneus</a></u>		c			R	DD	D					
B	A084	<u><a href="#">Circus pygargus</a></u>		c			R	DD	D					
B	A208	<u><a href="#">Columba palumbus</a></u>		p			P	DD	D					
B	A349	<u><a href="#">Corvus corone</a></u>		p			C	DD	D					
B	A113	<u><a href="#">Coturnix coturnix</a></u>		r	1	1	p	G	D					
B	A036	<u><a href="#">Cygnus olor</a></u>		w			P	DD	D					
B	A237	<u><a href="#">Dendrocopos major</a></u>		p			P	DD	D					
B	A027	<u><a href="#">Egretta alba</a></u>		w	50	100	i	G	B	B	C	C		
B	A026	<u><a href="#">Egretta garzetta</a></u>		w	400	400	i	G	D					
R	1220	<u><a href="#">Emys orbicularis</a></u>		p			V	DD	D					
B	A098	<u><a href="#">Falco columbarius</a></u>		w			P	DD	D					
B	A099	<u><a href="#">Falco subbuteo</a></u>		r			P	DD	D					
B	A359	<u><a href="#">Fringilla coelebs</a></u>		c			C	DD	D					
B	A359	<u><a href="#">Fringilla coelebs</a></u>		p			P	DD	D					
B	A125	<u><a href="#">Fulica atra</a></u>		w	1	2	p	G	D					
B	A125	<u><a href="#">Fulica atra</a></u>		p	1	2	p	G	D					
B	A125	<u><a href="#">Fulica atra</a></u>		c	1	2	p	G	D					
B	A153	<u><a href="#">Gallinago gallinago</a></u>		c			R	DD	D					
B	A153	<u><a href="#">Gallinago gallinago</a></u>		w			R	DD	D					
B	A123	<u><a href="#">Gallinula chloropus</a></u>		w			C	DD	D					
B	A123	<u><a href="#">Gallinula chloropus</a></u>		p			C	DD	D					
B	A131	<u><a href="#">Himantopus himantopus</a></u>		c			P	DD	D					
B	A300	<u><a href="#">Hippolais polyglotta</a></u>		r			P	DD	D					
B	A022	<u><a href="#">Ixobrychus minutus</a></u>		r	2	3	p	G	D					
B	A338	<u><a href="#">Lanius collurio</a></u>		c			P	DD	D					
B	A338	<u><a href="#">Lanius collurio</a></u>		r			V	DD	D					



- **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)**

P		<u>aestivum</u> <u>aestivum</u>				C			X
R		<u>Natrix natrix</u>				P			X
R	1256	<u>Podarcis</u> <u>muralis</u>				P	X		
P		<u>Salvinia natans</u>				C			X
P		<u>Schoenoplectus</u> <u>lacustris</u>				R			X
P		<u>Spirodela</u> <u>polyrrhiza</u>				C			X
I		<u>Unio mancus</u>				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

[Back to top](#)

### 4.1 General site character

Habitat class	% Cover
N09	11.0
N06	10.0
N08	3.0
N12	26.0
N23	6.0
N16	21.0
N20	23.0
<b>Total Habitat Cover</b>	<b>100</b>

### Other Site Characteristics

si segnala la presenza dell'habitat CORINE 53.213.

### 4.2 Quality and importance

Zona di estrazione di argilla, abbandonata dal dopoguerra, trasformatasi in zona umida dal notevole valore naturalistico. Vi sono presenti habitat importanti tipici delle zone umide; rappresenta inoltre un'importante area di sosta per numerose specie uccelli.

### 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	Positive Impacts

Rank	Threats and pressures [code]	Pollution (optional) [code]	inside/outside [i o b]	Rank	Activities, management [code]	Pollution (optional) [code]	inside/outside [i o b]
L	A01		i				
L	B01.02		i				

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

Pollution: N = Nitrogen input, P = Phosphor/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)

Type	[%]
Public	National/Federal 26
	State/Province 0
	Local/Municipal 0
	Any Public 2
Joint or Co-Ownership	0
Private	72
Unknown	0
sum	100

### 5. SITE PROTECTION STATUS (optional)

#### 5.1 Designation types at national and regional level:

[Back to top](#)

Code	Cover [%]	Code	Cover [%]	Code	Cover [%]
IT04	100.0				

### 6. SITE MANAGEMENT

[Back to top](#)

#### 6.1 Body(ies) responsible for the site management:

Organisation:	Ente Gestore del Parco Regionale del Mincio
Address:	Piazza Porta Giulia 10 – 46100 Mantova
Email:	ambiente@parcodelmincio.it

#### 6.2 Management Plan(s):

An actual management plan does exist:

<input checked="" type="checkbox"/> Yes	Name: PIANO DI GESTIONE DEL SIC IT20B0014 "CHIAVICA DEL MORO" Link: <a href="http://www.natura2000.servizirl.it/">http://www.natura2000.servizirl.it/</a>
<input type="checkbox"/>	No, but in preparation
<input type="checkbox"/>	No

#### 6.3 Conservation measures (optional)

Misure di conservazione sito-specifiche (DGR 4429 del 30/11/2015)

## 7. MAP OF THE SITES

[Back to top](#)

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).

F. 143 1:25000 Gauss-Boaga

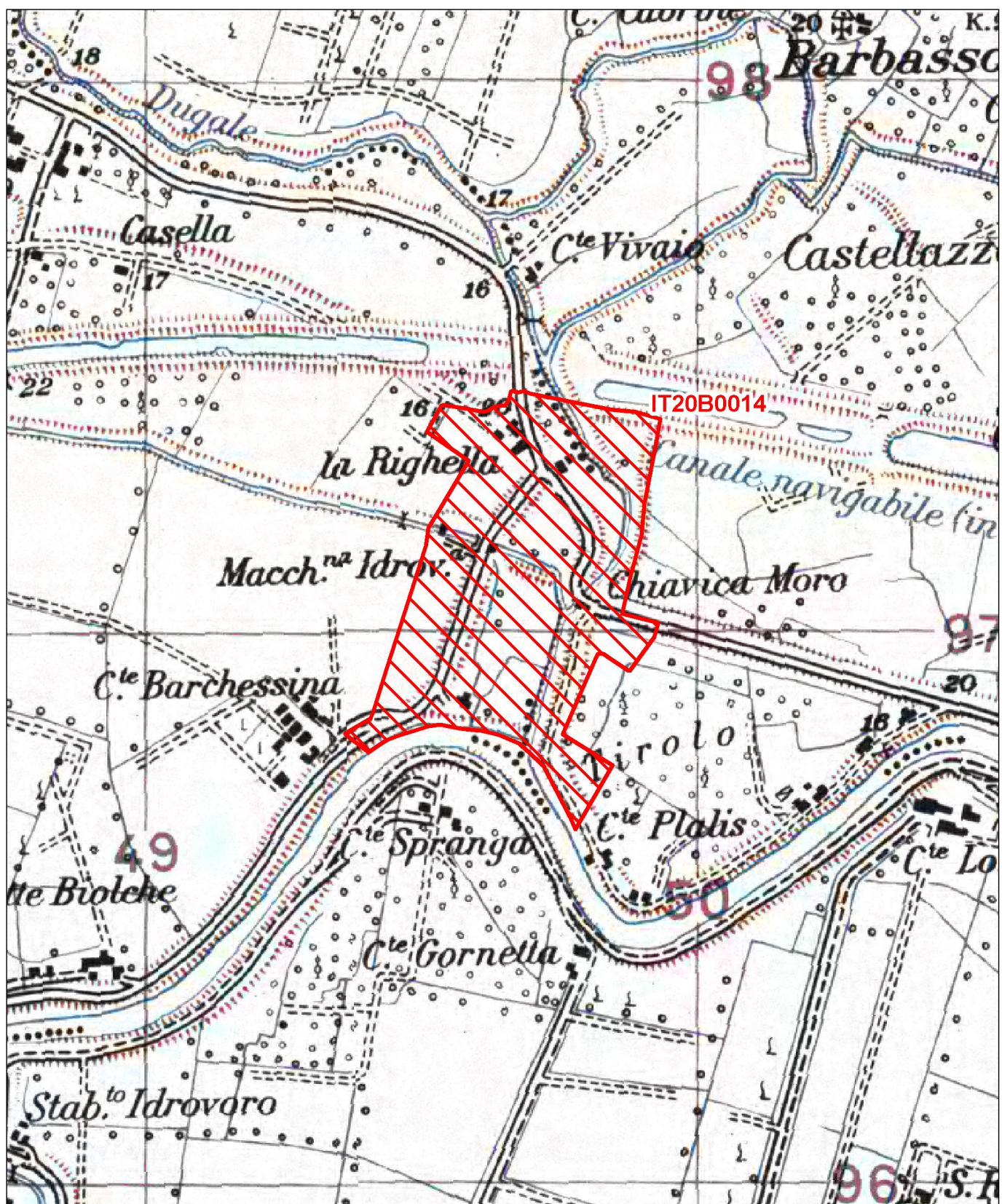


Regione: Lombardia

Codice sito: IT20B0014

Superficie (ha): 25

Denominazione: Chiavica del Moro



Data di stampa: 06/12/2010

Km  
0 0.06 0.12

Scala 1:10'000

#### Legenda

- sito IT20B0014
- altri siti

Base cartografica: IGM 1:25'000

