

NATURA 2000 - STANDARD DATA FORM

DRAFT exported from Reportnet 3 - [21/01/2026]
Giogo Seccheta (IT5180003 - SCI)

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 Site type

B

1.2 Site code

IT5180003

1.3 Site name

Giogo Seccheta

1.3.1 Site name non-latin alphabet (optional)

1.4 Respondent

1.4.1 Name of the organisation

Regione Toscana - Direzione Ambiente ed
Energia - Settore Tutela della Natura e del
Mare

1.4.2 Contact point in the organisation (optional)

1.4.3 Postal address

Via di Novoli, 26 - 50127 Firenze

1.4.4 Functional mailbox email address

parchiareeprotette_biodiversita@regione.tosc
ana.it

1.4.5 Website with contact information

1.5 Site classification/proposal/designation dates

1.5.1 Date site first classified as SPA

1.5.2 SPA classification act (URI)

1.5.2 SPA classification act (free text)

1.5.3 Date site first proposed as SCI

1995-06

Date confirmed as SCI

populated by EEA on behalf of the European Commission

1.5.4 Date site designated as SAC

2016-12

1.5.5 SAC designation act (URI)

<https://www.gazzettaufficiale.it/eli/gu/2017/01/24/19/sg/pdf>

1.5.5 SAC designation act (free text)

DM 22/12/2016 - G.U. 19 del 24-01-2017

1.5.6 Explanations (optional)

2. Site location

2.1 Location calculated by the European Environment Agency

Longitude

calculated by the EEA after release in
Reportnet 3

Latitude

calculated by the EEA after release in Reportnet 3

2.1.1 Area (ha)

89

2.1.2 Reason for area difference with spatial dataset (if any)

2.1.3 Reason for area difference – explanations

2.2 Administrative region (optional)

2.2.1 Administrative region code	2.2.2 Administrative region name
IT11	TOSCANA

2.3 Biogeographical and marine regions

2.3.1 Region code	2.3.2 Percentage	Fully marine SCI/SAC (100 %) must be attributed to a biogeographical
Continental	100	Continental

3. Ecological information

3.1 Habitat types of Annex I of council directive 92/43/EEC present on the site

3.1.a Essential information (habitat type)

Annex I habitat types							
3.1.1 Code	Name	3.1.2 Priority form	3.1.3 Not present	3.1.4 Cover [ha]	3.1.5 Caves [number]	3.1.6 Method cover	3.1.7 Last data collection
6230	Species-rich Nardus grasslands, on siliceous substrates in mountain areas (and submountain areas in Continental Europe)	No		0.96		limited	
9110	Luzulo-Fagetum beech forests	No		6.44		limited	
9130	Asperulo-Fagetum beech forests	No		57.96		limited	
9220	Apennine beech forests with Abies alba and beech forests with Abies nebrodensis	No		13.95		limited	

Priority Form: For habitat types 6210, 7130, 9430 priority depends on the habitat characteristics. Indicated as Yes/No.

Not Present: Indicates whether the habitat type is no longer present (noLongerPresent) on the site, or its re-establishment is planned (reEstablishment).

Cover: Shows the size of habitat type as decimal values.

Caves: For habitat types 8310 and 8330 (caves), the number of caves can be entered when a surface area is not available or appropriate.

Method used for cover: Method used for cover: complete = complete survey or a statistically robust estimate; limited = based mainly on extrapolation from a limited amount of data; insufficient = insufficient or no data available

Last data collection: Date or period of the last data collection.

3.1.b Site assessment (habitat type)

3.1.1		3.1.2	3.1.8	3.1.9	3.1.10	3.1.12.1	3.1.12.2	3.1.12.3	3.1.13	3.1.14	3.1.15	3.1.16
Code	Name	Priority form	Significance	Representativity	Relative surface	Conservation	Conservation area	Conservation method	Conservation objectives	Objectives further explanation	Global	Update date
6230	Species-rich Nardus grasslands, on siliceous substrates in mountain areas (and submountain areas in Continental Europe)	No	non-significant									202312
9110	Luzulo-Fagetum beech forests	No	non-significant									202312
9130	Asperulo-Fagetum beech forests	No	significant	B		C		B			C	202312

9220	Apennine beech forests with <i>Abies alba</i> and beech forests with <i>Abies nebrodensis</i>	No	significant	B	C	B	C	202312
------	---	----	-------------	---	---	---	---	--------

Calcolata come rapporto tra il valore di F_3_1_4_habitat_cover e la superficie complessiva nazionale riportata nel V Rapporto ai sensi de ll'articolo 17

Priority Form: For habitat types 6210, 7130, 9430 priority depends on the habitat characteristics. Indicated as Yes/No.

Significance: Indicates if the occurrence is significant or not.

Representativity: Degree of representativity of the habitat type on the site: A = excellent; B = good; C = significant

Relative Surface: Area of the site covered by the habitat type in relation to the total area covered by that habitat type within the national territory, assigned to following percentage classes: A1 = 75-100%; A2 = 50-75%; A3 = 25-50%; A4 = 15-25%; B = 2-15%; C = smaller than 2%.

Conservation: Degree of conservation: A = excellent (nearly all of the habitat area in good condition); B = good (most of the habitat area in good condition); C = reduced (most of the habitat area in not good condition); X = unknown (most or all of the habitat area in unknown condition).

Conservation area: Area of conservation degree categories in good (A + B), not good (C), unknown (X) conditions as hectare values.

Conservation method: Method used for degree of conservation: complete = Complete survey or statistically robust estimate in hectares (for example taken from mapping in management plans); limited = Based mainly on extrapolation from a limited amount of data (expert judgement); veryLimited = Based mainly on expert opinion with very limited data (based on partial mapping data); insufficient = Insufficient or no data available.

Conservation objectives: prevent = Prevent deterioration; maintain = Maintain the habitat type's surface area and its good condition; enlarge = Enlarge the area of the habitat type; improve = Improve the habitat type condition; reestablish = Re-establish the habitat type; other = Other.

Global: Global assessment of the habitat type in the site: A = excellent; B = good; C = significant.

Updated date: Date or period of the last update.

3.2 Species referred to in Article 4 of Directive 2009/147/EC and species listed in Annex II to Directive 92/43/EEC present on the site

3.2.a Essential information (species)

Species	Population in the site
---------	------------------------

3.2.1	3.2.2	3.2.4	3.2.5	3.2.6	3.2.7.1	3.2.7.1	3.2.7.2	3.2.8	3.2.9	3.2.10	
Group	Code	Scientific name	Sensitive	Not present	Type	Size min	Size max	Unit	Abundance	Method Population size	Last data collection
I	6199	Euplagia qua dripunctaria			p				P	insufficient	
M	1308	Barbastella barbastellus			p				R	insufficient	
M	1352	Canis lupus			p				R	insufficient	

Group: The taxonomic group to which the species belongs: A = Amphibians; B = Birds; F = Fish; Fu = Fungi; I = Invertebrates; L = Lichens; M = Mammals; P = Plants including bryophytes and algae; R = Reptiles.

Sensitive: Species indicated with “true” are classified as sensitive.

Not Present: Indicates whether the species is no longer present (noLongerPresent) on the site, or its re-establishment is planned (reEstablishment).

Type: Population type of species in the site: p = Permanent: to be found throughout the year on the site (non-migratory species, plants, resident population of migratory species); r = Reproducing: uses the site to raise young (e.g. breeding, nesting); c = Concentration: site used for staging or roosting or migration stop/over or for moulting outside the breeding grounds and excluding wintering; w = Wintering: uses the site during the winter.

Unit: The unit of population size values, the standard is i = individuals, p = pairs. For exceptions see reference portal.

Abundance: Abundance category to be provided if no number of population size is available: C = Common; R = Rare, V = Very rare; P = Present.

Method Population size: Method used for population size: complete = complete survey or a statistically robust estimate; limited = based mainly on extrapolation from a limited amount of data; veryLimited = Based mainly on expert opinion with very limited data; insufficient = insufficient or no data available.

Last data collection: Date or period of the last data collection.

3.2.b Site assessment (species)

3.2.1	3.2.2	3.2.3	3.2.6	3.2.11	3.2.12	3.2.13	3.2.14	3.2.15	3.2.15.2	3.2.15.3	3.2.16	3.2.17	3.2.18	3.2.19	3.2.20
Group	Code	Scientific Name	Type	Significance	SPA classification	Population	Population further explanation	Conservation	Conservation occupied % area (optional)	Conservation occupied % class	Conservation objectives	Objetives further explanation	Isolation	Global	Update date
I	6199	Euplagia quadripunctaria	p	significant		C		A					C	B	202312
M	1308	Barbastella barbastellus	p	significant		C		B					C	B	202312
M	1352	Canis lupus	p	significant		C		B					C	B	202312

Group: The taxonomic group to which the species belongs: A = Amphibians; B = Birds; F = Fish; Fu = Fungi; I = Invertebrates; L = Lichens; M = Mammals; P = Plants including bryophytes and algae; R = Reptiles.

Significance: Indicates if the occurrence is significant or not.

SPA classification: Indicate if the bird species met the ornithological criteria used to justify SPA classification.

Population: Size and density of the population of the species present on the site in relation to the populations present within national territory, assigned to following percentage classes: A1 = 75-100%; A2 = 50-75%; A3 = 25-50%; A4 = 15-25%; B = 2-15%; C = smaller than 2%.

Conservation: Degree of conservation: A = excellent (nearly all of the habitat occupied by the species has sufficient quality); B = good (most of the habitat occupied by the species has sufficient quality); C = reduced (most of the habitat occupied by the species has non-sufficient quality); X = unknown (most of the habitat occupied by the species has unknown quality).

Conservation objectives: prevent = Prevent deterioration; maintain = Maintain the extent and good quality of the habitat of the species and the population size; enlarge = Enlarge area of the habitat of the species; improve = Improve the quality of the habitat of the species (considering also disturbance and mortality factors); reestablish = Re-establish habitat for the species; increase = Increase the population size; reduce = Reduce pressure on the population (e.g. reduce mortality or disturbance); reestablishPopulation = Re-establish the population at the site; other = Other.

Isolation: Degree of isolation: A = population (almost) isolated, B = population not-isolated, but on the margins of are of distribution, C = population not-isolated within extended distribution range.

Global: Global assessment of the species in the site: A = excellent; B = good; C = significant.

Global: Date or period of the last update.

3.3 Other important species of flora and fauna (optional)

3.3.1	3.3.2	3.3.3	3.3.4	3.3.5	3.3.6.1	3.3.6.1	3.3.6.2	3.3.7
-------	-------	-------	-------	-------	---------	---------	---------	-------

Group	Code	Scientific name	Sensitive	Not present	Size min	Size max	Population unit	Abundance
A		Speleomantes italicus		no				P
B	A085	Accipiter gentilis		no				P
B	A091	Aquila chrysaetos		no				P
B	A334	Certhia familiaris		no				P
B	A246	Lullula arborea		no				P
B	A072	Pernis apivorus		no				R
B	A314	Phylloscopus sibilatrix		no				P
I	1056	Parnassius mnemosyne		no				P
M	5365	Hypsugo savii		no				P
M	1358	Mustela putorius		no				R
M	2016	Pipistrellus kuhlii		no				P
M	1329	Plecotus austriacus		no				P
M		Sus scrofa		no				P
P		Aquilegia vulgaris		no				R
P	1866	Galanthus nivalis		no				V
P		Lilium croceum		no				R
R	5670	Hierophis viridiflavus		no				C
R	1256	Podarcis muralis		no				C

Group: The taxonomic group to which the species belongs: A = Amphibians; B = Birds; F = Fish; Fu = Fungi; I = Invertebrates; L = Lichens; M = Mammals; P = Plants including bryophytes and algae; R = Reptiles.

Code: For Birds, Annex II, IV and V species the code from the official code list as provided in the reference portal..

Sensitive: Species indicated with “true” are classified as sensitive.

Not present: Indicates whether the species is no longer present (noLongerPresent) on the site.

Unit: The unit of population size values, the standard is i = individuals, p = pairs. For exceptions see reference portal.

Abundance: Abundance category to be provided if no number of population size is available: C = Common; R = Rare, V = Very rare; P = Present.

3.3.8 Motivation

Code	Name	H.D. Annex II	H.D. Annex IV	H.D. Annex V	B.D. Annex I	Migrat. birds	CFP prohib.	National red list	EU red list	Global red list	Endemic species	Int. conv.	H.D. Annex I	CWR/ FRG	IAS Union	Other reason
A085	Accipiter gentilis					X										
A091	Aquila chrysaetos				X											
	Aquilegia vulgaris															X
A334	Certhia familiaris					X										
1866	Galanthus nivalis			X												
5670	Hierophis viridiflavus		X													
5365	Hypsugo savii		X													
	Lilium croceum															X
A246	Lullula arborea				X											
1358	Mustela putorius			X												
1056	Parnassius mnemosyne		X									X				
A072	Pernis apivorus				X											

Code	Name	H.D. Annex II	H.D. Annex IV	H.D. Annex V	B.D. Annex I	Migrat. birds	CFP prohib.	National red list	EU red list	Global red list	Endemic species	Int. conv.	H.D. Annex I	CWR/ FRG	IAS Union	Other reason	
A314	Phylloscopus sibilatrix					X											
2016	Pipistrellus kuhlii		X														
1329	Plecotus austriacus		X														
1256	Podarcis muralis		X														
	Speleomantes italicus																X
	Sus scrofa											X					

Motivation: The motivation for listing additional species: H.D. Annex II = Species of Annex II Habitats Directive in SPA; H.D. Annex IV = Species of Annex IV Habitats Directive; H.D. Annex V = Species of Annex V Habitats Directive; B.D. Annex I = Bird species of Annex I Birds Directive in a pSCI, SCI, SAC; Migratory birds = Migratory bird species in a pSCI, SCI, SAC; CFP prohib. = Prohibited species of Annex I of the Technical Measures Regulation under the common fisheries policy (EU Regulation 2019/1241); Int conv. = Species listed/protected under international Conventions; H.D. Annex I = Typical species of Annex I habitat types; CWR/FRG = Crop Wild Relatives (CWR) / Forest Genetic Resources (FGR); IAS Union = Invasive alien species of Union concern (EU Regulation 1143/2014 on invasive alien species).

4. Site description

4.1 Site characteristics

Area forestale situata sui versanti meridionali dell'Appennino Tosco-Romagnolo.

4.2 Quality and importance of the site

Fustaie di *Fagus sylvatica* in ottimo stato di conservazione. Da segnalare la presenza di *Canis lupus*, tra i Mammiferi, e del *Triturus carnifex* Anfibia endemico italiano. Fra gli invertebrati sono presenti il Coleottero Cerambicide *Rosalia alpina* ed il Lepidottero *Callimorpha quadripunctaria* (nec *quadripunctata*!), oltre ad alcuni endemismi della Toscana o dell'Appennino.

4.3 Pressures on the site

4.3.1	4.3.2	4.3.3	4.3.4
Pressure code	Rank	Location	Further details

Pressure code: Pressure code

Rank: Relative importance of a pressure in the categories high, medium, low.

Location: Indicates where the pressure is located: in = within the site; out = outside of the site; inout = within and outside of the site.

4.3.5 Last update of the information on the pressures on the site

202312

4.4 Documentation

Comunicazione Marina Clauser. Comunicazione Stefano Vanni. Comunicazione Filippo Fabiano. Comunicazione Marco Apollonio. Palladino S. (a cura di). 1990 - Lista delle aree naturali protette in Italia. Comunicazione Paolo Agnelli. Tellini Florenzano G., 1996. Monitoraggio ornitologico delle foreste casentinesi, Comunità Montana del Casentino, Ponte e Poppi (Ar). Tellini Florenzano G., Arcamone E., Baccetti N., Meschini E., Sposimo P. (eds.) 1997. Atlante degli uccelli nidificanti e svernanti in Toscana. Quad. Mus. Stor. Nat. Livorno, Monografia n.1: 414 pp.

4.4.1 Link(s)

4.4.2 Last update of the documentation information

202312

5. Site management

5.1 Body responsible for the site management

5.1.1 Name of the organization

Parco Nazionale Foreste Casentinesi

5.1.2 Contact point in the organisation (optional)

No information provided

5.1.3 Postal address

No information provided

5.1.4 Functional mailbox email address

No information provided

5.1.5 Website with contact information

No information provided

5.1 Body responsible for the site management

5.1.1 Name of the organization

Comando Carabinieri Forestale (UTCB di Pratovecchio)

5.1.2 Contact point in the organisation (optional)

No information provided

5.1.3 Postal address

No information provided

5.1.4 Functional mailbox email address
No information provided

5.1.5 Website with contact information
No information provided

5.2 Management plans

5.2.1 Existence of management plan(s)
Nomp

5.2.2 Reference and validity of the management plan(s)

Name of the plan	Link to the plan (URI)	Validity of the plan (start date)	Duration (number of months)
------------------	------------------------	-----------------------------------	-----------------------------

5.2.3 Further explanations

non è necessario pdg, in quanto il territorio del Sito è vincolato da altri rigorosi istituti di tutela (Riserve Statali e Parco Nazionale) e tutto il Sito è ubicato in area acclive

5.3 Conservation measures

5.3.1 Detailed information on measures

Necessary conservation measures are included in the management plan(s)

Necessary conservation measures are described in the following document(s)

5.3.1.b Title	5.3.1.c Link to online resource
DGR 1009 del 21/07/2025	https://www.regione.toscana.it/ricerca-atti#/searchAttiGiunta/detailsAttoG

Further explanations on detailed conservation measures
Piano di Assestamento Forestale.

5.3.2 Status of conservation measures

Are the necessary measures established?

Are the established measures implemented?

5.4 Management effectiveness

Is the effectiveness of the conservation measures periodically assessed?

Further explanations on detailed conservation measures

6. Geospatial representation of the site

6.1 INSPIRE identifier

6.1.1 Namespace

6.1.2 Local identifier

6.1.3 Version identifier (optional)