

2.4 Sitelength [km]:

0.0

2.5 Administrative region code and name

NUTS level 2 code

Region Name

ITC1

Piemonte

2.6 Biogeographical Region(s)

Alpine (100.0
%)

3. ECOLOGICAL INFORMATION

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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
3220 B			2.24		G	D			
4060 B			1178.41		G	A	C	A	A
4080 B			0.4		G	D			
6150 B			103.82		G	B	C	B	B
6170 B			685.19		G	B	C	B	B
6210 B			3.69		G	D			
6230 B			721.27		G	B	C	B	B
6430 B			300.78		G	B	C	B	B
6510 B			8.82		G	C	C	B	C
6520 B			30.44		G	B	C	C	C
7230 B			5.82		G	D			
8110 B			1154.45		G	A	C	A	A
8120 B			231.3		G	A	C	A	A
8210 B			178.84		G	A	C	A	A
8220 B			481.73		G	A	C	A	A
8230 B			48.17		G	A	C	A	A
9110 B			720.15		G	B	C	B	B
9130 B			103.33		G	C	C	B	C
9180 B			17.52		G	B	C	B	B
9410 B			16.88		G	D			
9420 B			1009.98		G	B	C	B	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.	Glo.
B	A474	Acanthis flammea			p	100	500	p	P	P	C	B	C	C
B	A085	Accipiter gentilis			p				P	DD	C	B	C	C
B	A085	Accipiter gentilis			r				P	DD	C	B	C	C
B	A086	Accipiter nisus			p				P	DD	C	B	C	C
B	A086	Accipiter nisus			r				P	DD	C	B	C	C
B	A324	Aegithalos caudatus			p				C	DD	C	B	C	C
B	A223	Aegolius funereus			p				P	DD	C	B	C	C
B	A223	Aegolius funereus			r				P	DD	C	B	C	B
B	A079	Aegypius monachus			c				V	DD	D			
B	A247	Alauda arvensis			r				P	DD	C	B	C	C
B	A412	Alectoris graeca saxatilis			r	5	20	i	P	M	C	B	C	B
B	A412	Alectoris graeca saxatilis			p				P	DD	C	B	C	B
B	A053	Anas platyrhynchos			c				P	DD	D			
B	A257	Anthus pratensis			c				P	DD	D			
B	A259	Anthus spinoletta			r				C	DD	C	B	C	C
B	A259	Anthus spinoletta			c				C	DD	C	B	C	C
B	A256	Anthus trivialis			c				C	DD	C	B	C	C
B	A256	Anthus trivialis			r	500	2000	p	C	P	C	B	C	C
B	A226	Apus apus			c				P	DD	D			
B	A091	Aquila chrysaetos			r	4	5	p		G	C	A	C	B
B	A091	Aquila chrysaetos			p				P	DD	C	A	C	B
B	A028	Ardea cinerea			c				P	DD	D			
B	A221	Asio otus			c				P	DD	D			
M	1308	Barbastella barbastellus			p				P	DD	C	C	C	B
B	A215	Bubo bubo			r	0	1	p	P	P	C	A	C	C
B	A215	Bubo bubo			p				P	P	C	A	C	C
M	1352	Canis lupus			c				P	DD	C	B	B	B
B	A364	Carduelis carduelis			c				P	DD	D			
B	A364	Carduelis carduelis			r	500	2000	p	P	P	C	B	C	C
B	A623	Carduelis citrinella			p				P	DD	D			
B	A637	Certhia brachydactyla			p				C	DD	C	B	C	C
B	A334	Certhia familiaris			r				C	DD	C	B	C	C
B	A334	Certhia familiaris			p				C	DD	C	B	C	C
B	A363	Chloris chloris			c				P	DD	D			
B	A264	Cinclus cinclus			p				P	DD	C	B	C	C
B	A080	Circaetus gallicus			r				P	DD	C	B	C	C
B	A081	Circus aeruginosus			c				R	DD	C	B	C	C
B	A082	Circus cyaneus			c				P	DD	C	B	C	C
B	A084	Circus pygargus			c				V	DD	C	B	C	C
B	A373	Coccothraustes coccothraustes			c				R	DD	D			

B	A074	Milvus milvus			c				V	DD	C	B	C	C
B	A280	Monticola saxatilis			r	30	50	p	P	P	C	B	C	C
B	A358	Montifringilla nivalis			r				P	DD	C	B	C	B
B	A358	Montifringilla nivalis			p				P	DD	C	B	C	B
B	A262	Motacilla alba			p				P	DD	C	A	C	C
B	A261	Motacilla cinerea			p	40	200	p	P	P	C	A	C	C
B	A319	Muscicapa striata			r				P	DD	C	B	C	C
M	1324	Myotis myotis			p				P	DD	C	B		C
B	A344	Nucifraga caryocatactes			r				P	DD	C	A	C	B
B	A344	Nucifraga caryocatactes			p				P	DD	C	A	C	B
B	A277	Oenanthe oenanthe			r	200	1000	p	C	P	C	B	C	C
B	A094	Pandion haliaetus			c				R	DD	D			
B	A330	Parus major			p				C	DD	C	A	C	C
B	A644	Perdix perdix			p				R	DD	D			
B	A473	Periparus ater			p				C	DD	C	A	C	C
B	A072	Pernis apivorus			c				P	DD	D			
B	A273	Phoenicurus ochruros			p	500	2000	p	C	P	C	B	C	C
B	A274	Phoenicurus phoenicurus			r				P	DD	C	B	C	C
B	A499	Phylloscopus bonelli			r				C	DD	C	A	C	C
B	A572	Phylloscopus collybita			p	500	1500	p	C	DD	C	A	C	C
B	A314	Phylloscopus sibilatrix			r				P	DD	C	B	C	B
B	A316	Phylloscopus trochilus			c				P	DD	D			
B	A343	Pica pica			p				P	DD	D			
B	A866	Picus viridis			p	300	1000	p	C	P	C	A	C	C
B	A492	Poecile montanus			p				C	DD	C	A	C	C
B	A492	Poecile montanus			r				C	DD	C	A	C	C
B	A493	Poecile palustris			p				C	DD	C	A	C	C
B	A267	Prunella collaris			r				P	DD	C	A	C	B
B	A267	Prunella collaris			p				P	DD	C	A	C	B
B	A266	Prunella modularis			r	40	200	p	C	P	C	B	C	C
B	A250	Ptyonoprogne rupestris			r				C	DD	C	A	C	C
B	A345	Pyrrhonorax graculus			p				C	DD	C	B	C	B
B	A346	Pyrrhonorax pyrrhonorax			r				P	DD	C	B	B	B
B	A346	Pyrrhonorax pyrrhonorax			p				P	DD	C	B	B	B
B	A372	Pyrrhula pyrrhula			p	50	300	p	C	P	C	B	C	C
B	A318	Regulus ignicapilla			r				C	DD	C	B	C	C
B	A317	Regulus regulus			r				C	DD	C	B	C	C
B	A317	Regulus regulus			p				C	DD	C	B	C	C
F	5349	Salmo cettii (Salmo ghigii)			r	200	1000	i	P	P	C	C	B	C
B	A275	Saxicola rubetra			r				C	DD	C	B	C	B
B	A155	Scolopax rusticola			c				P	DD	C	B	C	C
B	A361	Serinus serinus			r	50	200	p	P	P	C	B	C	C
B	A332	Sitta europaea			p				P	DD	C	A	C	C
B	A478	Spinus spinus			r				V	DD	D			
B	A478	Spinus spinus			p				P	DD	C	B	B	C

B	A219	Strix aluco				p				P	DD	C	A	C	C
B	A311	Sylvia atricapilla				r				C	DD	C	A	C	C
B	A310	Sylvia borin				r	30	150	p	P	P	C	B	C	C
B	A309	Sylvia communis				c				R	DD	D			
B	A574	Sylvia curruca				r				C	DD	C	B	C	C
B	A228	Tachymarptis melba				c				R	DD	D			
F	5331	Telestes muticellus				p				P	DD	D			
B	A333	Tichodroma muraria				p				P	DD	C	A	C	C
B	A333	Tichodroma muraria				r				P	DD	C	A	C	C
B	A265	Troglodytes troglodytes				p	300	2000	p	C	P	C	A	C	C
B	A286	Turdus iliacus				c				R	DD	D			
B	A283	Turdus merula				p				C	DD	C	A	C	C
B	A285	Turdus philomelos				p				C	DD	C	A	C	C
B	A284	Turdus pilaris				r				P	DD	C	A	B	C
B	A284	Turdus pilaris				p				P	DD	C	A	C	C
B	A282	Turdus torquatus				r	50	300	p	P	P	C	A	C	C
B	A287	Turdus viscivorus				p	100	500	p	C	P	C	A	C	C
B	A232	Upupa epops				c				R	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)

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		Androsace carnea						P			X				
P		Androsace pubescens						R						X	
P		Androsace vandellii						P			X				
R		Anguis fragilis			30	200	p	R			X			X	
P	1480	Aquilegia alpina						P	X						
P	1762	Arnica montana						C		X					
P	1764	Artemisia genipi						P	X						
A		Bufo bufo						P					X		
P		Campanula alpestris All.						P			X				
P		Campanula cenisia						R				X		X	
M	1375	Capra ibex			50	90	p	R		X	X				
M		Capreolus capreolus						P					X		
I		Carabus cychroides						P				X			

P		Carex atrofusca						P				X		X
P		Carex bicolor						P			X			
P		Carex fimbriata Schkuhr						P			X			
P		Cerastium lineare All.						P			X			
M		Cervus elaphus						P					X	
P		Cetranthus angustifolius						P			X			
M		Chionomys nivalis			40	150	p	R			X			
P		Corallorhiza trifida Chatel.						P						X
R	1283	Coronella austriaca						P	X					
P		Cortusa matthioli L.						P			X			
I		Dichotrachelus baudii						P						X
I		Dichotrachelus margaritae						P						X
P		Drosera rotundifolia L.						P						X
M		Eliomys quercinus						P					X	
I		Entomoderus impressicollis						P						X
M	1327	Eptesicus serotinus						P	X				X	
P		Festuca flavescens						R						X
P		Galium pseudohelveticum Ehrend.						P			X			
P		Galium tendae						P			X			
P		Gentiana alpina Vill.						P			X			
P	1657	Gentiana lutea						P		X				
P		Gentiana schleicheri						P			X	X		
M		Glis glis						P					X	
R	5670	Hierophis viridiflavus						P	X					
M	5365	Hypsugo savii						P	X				X	
P		Juncus articus						P			X		X	
R	5179	Lacerta bilineata						P	X					
P		Leontopodium alpinum Cass.						P			X			
M		Lepus europaeus						P					X	
M	1334	Lepus timidus						P		X				
P	1413	Lycopodium spp.						P		X				
I	1058	Maculinea arion						P	X					
M		Marmota marmota						P					X	
M		Martes foina						P					X	
M	1357	Martes martes						P		X				
M		Meles meles						P					X	
M		Microtus arvalis						R					X	
P		Minuartia biflora						R			X			
M	1341	Muscardinus avellanarius						P	X					
M		Mustela erminea						P					X	

M		Mustela nivalis						P					X	
M	1358	Mustela putorius						P		X				
M	1322	Myotis crypticus (M. nattereri)						P	X		X		X	
M	1330	Myotis mystacinus						P	X		X		X	
R		Natrix natrix						P					X	
M		Neomys fodiens						P					X	
M	1331	Nyctalus leisleri						P	X				X	
M	1312	Nyctalus noctula						P	X		X		X	
P		Orchis cruenta Mueller						P			X			
I	1057	Parnassius apollo						P	X					
I	1056	Parnassius mnemosyne						P	X					
M	2016	Pipistrellus kuhlii						P	X				X	
M	1309	Pipistrellus pipistrellus						C	X				X	
M	5009	Pipistrellus pygmaeus						P	X				X	
M	1326	Plecotus auritus						P	X		X			
M	5012	Plecotus macrobullaris						P	X		X		X	
R	1256	Podarcis muralis						P	X					
P		Pulsatilla montana (Hoppe) Rchb.						P						X
A	1213	Rana temporaria						P		X				
P		Rhynchosinapis richeri (Vill.) Heyw.						P			X			
M	1369	Rupicapra rupicapra						P		X				
A	1179	Salamandra lanzai			5	20	i	V	X		X	X		
A		Salamandra salamandra						P					X	
P		Saxifraga biflora All.						P						X
P		Saxifraga diapensioides Bellardi						P						X
P	1522	Saxifraga valdensis						R	X					
M		Sciurus vulgaris						P					X	
P		Silene vallesiana						R			X		X	
M		Sorex araneus						P					X	
M		Sorex minutus						P					X	
M	1333	Tadarida teniotis						P	X				X	
M		Talpa caeca						P					X	
P		Thlaspi sylvium Gaudin						P			X			
P		Tofieldia pusilla (Michx.) Pers.						P			X			
P		Tulipa australis Link						P			X			
P		Veronica allionii Vill.						P			X			
P		Viola cenisia						P				X		
R		Vipera aspis						P					X	

- **Group:** A = Amphibians, B = Birds, F = Fish, Fu = Fungi, I = Invertebrates, L = Lichens, M = Mammals, P = Plants, R = Reptiles
- **CODE:** for Birds, Annex IV and V species the code as provided in the reference portal should be used in addition to the scientific name
- **S:** in case that the data on species are sensitive and therefore have to be blocked for any public access enter: yes
- **NP:** in case that a species is no longer present in the site enter: x (optional)

- **Unit:** i = individuals, p = pairs or other units according to the standard list of population units and codes in accordance with Article 12 and 17 reporting, (see [reference portal](#))
- **Cat.:** Abundance categories: C = common, R = rare, V = very rare, P = present
- **Motivation categories:** IV, V: Annex Species (Habitats Directive), A: National Red List data; B: Endemics; C: International Conventions; D: other reasons

4. SITE DESCRIPTION

4.1 General site character

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Habitat class	% Cover
N06	1.0
N11	29.0
N10	4.0
N22	22.0
N17	17.0
N21	1.0
N08	17.0
N16	4.0
N15	1.0
N19	4.0
Total Habitat Cover	100

Other Site Characteristics

Estesa area alpina che interessa i piani montano, subalpino e alpino, compresenza di aree forestali, sia di conifere che di latifoglie, praterie alpine esubalpine e habitat rocciosi.

4.2 Quality and importance

Numerose specie endemiche delle Alpi Occidentali e stazioni del coleotteroendemita *Carabus cychroides*. Interessante cenosi forestale ad abete bianco, rara nelle Alpi Occidentali piemontesi. Rilevanza del sito per quanto riguarda l'avifauna.

4.3 Threats, pressures and activities with impacts on the site

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

Negative Impacts			
Rank	Threats and pressures [code]	Pollution (optional) [code]	inside/outside [i o b]
M	A03.03		i
M	D01.01		i
M	K04.05		b
M	J02.06.06		i
M	A04.01.01		i
H	F03.02.03		b
M	I01		i
M	G01.03.02		i

Positive Impacts			
Rank	Activities, management [code]	Pollution (optional) [code]	inside /outside [i o b]
M	B02.05		b
M	A04.02.01		b
M	A03.02		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	0
	State/Province	0
	Local/Municipal	0
	Any Public	48

Joint or Co-Ownership	0
Private	52
Unknown	0
sum	100

4.5 Documentation

Baldizzone G., 1992 - Catalogo commentato dei Coleoforidi (Lepidoptera, Coleophoridae) della Valle di Susa. Contribuzioni alla conoscenza dei Coleophoridae. LXXI. Biogeographia, 16: 297-318; Baldizzone G., 2000 ? Contribuzioni alla conoscenza dei Coleophoridae. XCII. Coleophoridae nuovi o poco conosciuti delle Alpi Cozie (Lepidoptera). Riv. Piem. St. Nat., 21: 277-298; Baldizzone G., Nel J., 2004 ? Description d'une nouvelle espèce du genre Coleophora Hübner: C. retrodentella Baldizzone & Nel, sp. n., de France et d'Italie (Lepidoptera: Coleophoridae). SHILAP Revta lepid., 32 (126): 161-167; Bisio L., 1986 - "Nebria gagates" bonelli specie interessante del Piemonte edella Valle d'Aosta: nuovi reperti. Riv. Piem. St. Nat, 7: 107-112; Della Beffa G., 1994 - Quindici anni di ricerche entomologiche nei parchi della Regione Piemonte - Atti XVII Congresso nazionale italiano di Entomologia - Udine 13-18 giugno; Hellmann F., Bertaccini E., 2004 ? I Macrolepidotteri della Val di Susa. Italia Nord-occidentale (Alpi Cozie-Graie). Mus. Reg. Scienze Nat., (Monografie XL) Torino; I.P.L.A., 1992 - Piano Naturalistico del Parco Naturale Orsiera ? Rocciavrè. Regione Piemonte. Assessorato ai beni Culturali ed Ambientali, Pianificazione Territoriale, Parchi, Enti Locali. Sistema regionale delle Aree Protette. (redatto); Mingozzi T., Boano G., Pulcher C. e collab., 1988 - Atlante degli uccelli nidificanti in Piemonte e Val d'Aosta 1980 ? 1984. Mus. Reg. Scienze Nat. (Monografie VIII) Torino; Monzini V., Pesarini C., 1986 - Le specie italiane del Genere Stomis Clairville (Coleoptera Carabidae). Boll. Soc. Ent. Ital., 118: 83-92. Genova; Odasso M., Rota A., 1989 - Descrizione di alcune fitocenosi nel Parco Naturale Orsiera - Rocciavrè. Riv. Piem. St. Nat., 10: 113-122

5. SITE PROTECTION STATUS (optional)

5.1 Designation types at national and regional level:

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Code	Cover [%]	Code	Cover [%]	Code	Cover [%]
IT31	3.0	IT13	100.0	IT35	3.0
IT04	100.0				

5.2 Relation of the described site with other sites:

designated at national or regional level:

Type code	Site name	Type	Cover [%]
IT31	di Fenestrelle	*	3.0
IT13	Vincolo idrogeologico	*	100.0
IT95	Albergian	/	35.0
IT35	Galassini	*	3.0
IT04	Parco Naturale Orsiera-Rocciavrè	=	100.0

5.3 Site designation (optional)

6. SITE MANAGEMENT

6.1 Body(ies) responsible for the site management:

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Organisation:	Ente di gestione delle aree protette delle Alpi Cozie
Address:	Via Fransuà Fontan, 1 - 10050 Salbertrand TO
Email:	info.alpicozie@ruparpiemonte.it

6.2 Management Plan(s):

An actual management plan does exist:

<input type="checkbox"/>	Yes
<input type="checkbox"/>	No, but in preparation
<input checked="" type="checkbox"/>	No

6.3 Conservation measures (optional)

--

7. MAP OF THE SITES

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INSPIRE ID:

Map delivered as PDF in electronic format (optional)

Yes No

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

154 1:10000 Gauss-Boaga --- CTR Piemonte 1:10.000 (Fuso 32 - sistema di riferimento UTM WGS84) - Sezioni: 154050, 154060, 154070, 154090, 154100, 154110, 154130, 154140,154150