

Database release: End2020 --- 22/06/2021 ▼

SDF



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 **ROSPA0086**
SITENAME **Munții Semenic - Cheile Carașului**

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Print Standard Data Form

1. SITE IDENTIFICATION

1.1 Type

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A

1.2 Site code

ROSPA0086

1.3 Site name

Munții Semenic - Cheile Carașului

1.4 First Compilation date

2006-12

1.5 Update date

2016-02

1.6 Respondent:

Name/Organisation: Ministerul Mediului, Apelor și Pădurilor

Address:

Email:	john.smaranda@mmediu.ro
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1.7 Site indication and designation / classification dates

Date site classified as SPA:	2007-10
National legal reference of SPA designation	Hotărârea Guvernului nr. 1284/2007 privind declararea ariilor de protecție specială avifaunistică, ca parte integrantă a rețelei ecologice Natura 2000 în România

2. SITE LOCATION

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2.1 Site-centre location [decimal degrees]:

Longitude:	21.976703
Latitude:	45.142464

2.2 Area [ha]

36213.5000

2.3 Marine area [%]

No information provided

2.4 Sitelength [km] (optional):

No information provided

2.5 Administrative region code and name

NUTS level 2 code	Region Name
RO42	Vest

2.6 Biogeographical Region(s)

Continental	(100.00 %)
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3. ECOLOGICAL INFORMATION

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3.1 Habitat types present on the site and assessment for them

No habitat types are reported for the site

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

Species		Min Max Population in the site								Pop. Site assessment				
Group	Code	Scientific Name	S	NP	Type	Size	Unit	Cat.	D.qual.	A B C D	A B C	Iso.	Glo.	
B	A091	Aquila chrysaetos			P	1	1	p	C		C	B	C	B
B	A215	Bubo bubo			P	3	4	p	V		C	B	C	B
B	A224	Caprimulgus europaeus			R	20	40	p	P		C	B	C	C
B	A080	Circaetus gallicus			R	6	10	p	V		B	B	C	B
B	A350	Corvus corax			P				C		C	B	C	B
B	A239	Dendrocopos leucotos			P	260	285	p	C		C	B	C	B
B	A238	Dendrocopos medius			P	130	180	p	C		C	B	C	B
B	A236	Dryocopus martius			P	80	95	p	R		C	B	C	C
B	A379	Emberiza hortulana			R	30	60	p	C		D			
B	A103	Falco peregrinus			P	3	4	p	C		B	C	C	C
B	A321	Ficedula albicollis			R	14500	17000	p	R		B	B	C	B
B	A320	Ficedula parva			R	1300	1700	p	R		C	B	C	B
B	A338	Lanius collurio			R	1000	1400	p	C		D			
B	A246	Lullula arborea			R	150	250	p	C		C	B	C	C
B	A326	Parus montanus			R				C		D			
B	A325	Parus palustris			R				C		D			
B	A072	Pernis apivorus			R	20	40	p	V		C	B	C	C
B	A234	Picus canus			P	260	280	p	R		C	B	C	B

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
F		Abramis brama						P						X

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
F		Alburnus alburnus						C								X
P	2244	Artemisia insipida						P								X
P		Asperula purpurea						C								X
A	2361	Bufo bufo						C							X	
M	2644	Capreolus capreolus						P							X	
F	2508	Chondrostoma nasus						C							X	
P		Colchicum umbrosum						P								X
P	2075	Dianthus serotinus						C							X	
I		Euscorpis carpathicus carpathicus						R								X
M	1363	Felis silvestris						P							X	
A	1203	Hyla arborea						C							X	
R	1261	Lacerta agilis						C							X	
R	1263	Lacerta viridis						C							X	
R	2424	Lacerta vivipara						C							X	
I		Mecidea lindbergi						C								X
M	1358	Mustela putorius						C							X	
P	1849	Ruscus aculeatus						P							X	
M	2607	Sciurus vulgaris						P							X	
P		Sedum cepaea						C								X
P	2172	Vaccinium arctostaphylos						R							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

N23	0.19
N09	2.36
N14	4.76
N26	3.96
N16	79.81
N17	4.16
N19	3.51
N21	1.20
Total Habitat Cover	99.95

Other Site Characteristics

Perei calcaroi , versani cu vegetaie chasmofitica, grohotiuri, peteri în versani i avene în platourile cu doline i lapiezuri, zone împadurite cu fag ce alterneaza cu pauni i fânee nefolosite de plantaile de pruni. ;

4.2 Quality and importance

C6 – populaii importante din specii ameninate la nivelul Uniunii Europene – 7 specii oim calator (Falco peregrinus), erpar (Circaetus gallicus), buha (Bubo bubo), ciocanitoare cu spate alb (Dendrocopos leucotos), ghionoaie sura (Picus canus), muscar gulerat (Ficedula albicollis), muscar mic (Ficedula parva) Zona propusa este chiar parcul naional Semenic - Cheile Carasului. Ea consta dintr-o suprafaa de padure compacta foarte mare, care adapostete multe specii caracteristice, dintre care câteva au efective semnificative. Astfel doua specii de ciocanitori, respectiv doua de muscari sunt specii cu efective importante pentru România. În parc putem întâlnii multe chei i alte formauni stâncoase, alterate cu paduri puin deranjate respectiv de pajiti care servesc ca terenuri de vânatoare pentru speciile de rapitoare, dintre care doua (erparul i oimul calator) respectiv buha au efective semnificative la nivel naional. ;

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	A01	N	O
H	A04	N	I
M	A04.03	N	I
L	B01.02	N	O
M	B02.02	N	I
H	J01	N	I
M	F02.03	N	O
L	F03.02.01	N	I
H	F03.02.03	N	O
M	C01.01	N	O
M	C01.01.01	N	O

M	C01.04	N	O
M	E01.01	N	O
M	E02	N	O
H	D01.01	N	I
M	D01.01	N	O
H	D01.02	N	O
M	D01.02	N	I
M	G01.04	N	I
M	G01.04	N	O
M	H01	N	O
M	G05	N	O
H	K01.01	N	I

Positive Impacts

Rank	Activities, management [code]	Pollution (optional) [code]	inside/outside [i o b]
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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)

No information provided

4.5 Documentation (optional)

1. Gyarmati, A., 1995, A Vargyas-völgy vegetációja, Eszterházy Károly Tanárképző Főiskola, szakdolgozat: 1-71. 2. Gyarmati, A., 2000, A Vargyas-völgy mohafiórája, Múzeumi Füzetek 9: 41-45. 3. Kovács, S., 1983, Ínvelisul vegetal din Cheile Vârghisului (I.). A Vargyasi mészko-sziklaszoros növénytakarója (I.), Aluta. Studii si Comunic. - Tanulmányok és Közlemények, Sepsiszentgyörgy, XVI-XV: 165-173. 4. Munteanu, D., Miklóssy V., Ratiu F., 1987, Cheile Vârghisului - Monument al Naturii, Ocrot. Nat. Med. Înconj., 2 (31): 133-140. 5. Pal I. - Varga J. 2004, Cercetari piscico-faunistice in Rezervatia Cheile Varghisului, A Csiki Szekely Muzeum Evkonyve, 2005, 335-343 Documentatie specifica: Documentatie habitate: {Dr. Peter van der Molen si Dr. J.A.M. Janssen(6210)};{Bot. drd. Csergo Anna-Maria observatii directe.(8210)};{Speolog Denes Istvan com. pers.(8310)};{Bot. drd. Csergo Anna-Maria observatii directe.(9180)};{Bot. drd. Csergo Anna-Maria observatii directe.(91E0)};{Expertii Olanda Dr. Peter van der Molen si Dr. J.A.M. Janssen.(91V0)}; {Amenajamentele silvice, Harta forestiera a Romaniei 2008 (ICAS).(9110)}; Documentatie specii : {Baza de date a Asociatiei pentru Protectia Liliacilor din Romania(1303)};{Baza de date a Asociatiei pentru Protectia Liliacilor din Romania(1323)}; {Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile Homoroadelor i ROSCI0036 Cheile Vârghisului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(1086)};{Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile Homoroadelor i ROSCI0036 Cheile Vârghisului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(1087)};{Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile Homoroadelor i ROSCI0036 Cheile Vârghisului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(1303)};{Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile Homoroadelor i ROSCI0036 Cheile Vârghisului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(1304)};{Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile Homoroadelor i ROSCI0036 Cheile Vârghisului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(1307)};{Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile Homoroadelor i ROSCI0036 Cheile Vârghisului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(1308)};{Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile Homoroadelor i ROSCI0036 Cheile Vârghisului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(1310)};{Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile Homoroadelor i ROSCI0036 Cheile Vârghisului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(1321)};{Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile Homoroadelor i ROSCI0036 Cheile Vârghisului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(1323)};{Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile

Homoroadelor i ROSCI0036 Cheile Vârghiului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(1324));{Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile Homoroadelor i ROSCI0036 Cheile Vârghiului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(1354));{Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile Homoroadelor i ROSCI0036 Cheile Vârghiului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(1355));{Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile Homoroadelor i ROSCI0036 Cheile Vârghiului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(4014));{Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile Homoroadelor i ROSCI0036 Cheile Vârghiului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(4054));{Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile Homoroadelor i ROSCI0036 Cheile Vârghiului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(5266));{Planul de management al siturilor Natura 2000 ROSPA0027 Dealurile Homoroadelor i ROSCI0036 Cheile Vârghiului (aprobat prin OM 996/2016, publicat în MO 540/19.07.2016)(6965)); {Negus S., com. pers.(1354));{Negrea, A., 1994. Gasteropodes (Gastropoda) connus jusqu'a present des provinces biospeologique de Roumanie. Travaux du Museum d'Histoire naturelle "Grigore Antipa" 34: 227-264(4057)); Documentatie de compilare: Structura de baza SQL server: Sorin Andrei - ROSA, Grigoras Ion -INCDD.

5. SITE PROTECTION STATUS

5.1 Designation types at national and regional level (optional):

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Code	Cover [%]
RO98	1.28
RO02	198.23
B	0.00
RO03	0.14
RO04	52.52

5.2 Relation of the described site with other sites (optional):

No information provided

5.3 Site designation (optional)

- Ordinul nr. 7/1990 al Departamentului Silviculturii din Ministerul Apelor , Padurilor si Protectiei Mediului ; - Legea nr. 5/2000- privind amenajarea teritoriului - sec?iunea III Aree Protejate; - H.G. 230/2003- privind delimitarea rezervatiilor biosferei, parcuri nationale si naturale , si constituirea administratiilor acestora ;

6. SITE MANAGEMENT

6.1 Body(ies) responsible for the site management:

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No information provided

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)

No information provided

7. MAP OF THE SITE

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INSPIRE
ID: ROSPA0086

Map delivered as PDF in electronic format (optional)

Yes No

SITE DISPLAY

