# 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 **BG0000627** 

SITENAME Konunski dol

#### **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	Back to top
В	BG0000627	

#### 1.3 Site name

Konunski dol

1.4 First Compilation date	1.5 Update date
2010-10	2021-11

#### 1.6 Respondent:

Name/Organisation: Ministry of Environment and Water, "National Nature Protection Service" Directorate

Address: Sofia Kn. Maria Luiza Blvd. 22 1000 Sofia

Email: natura2000@moew.government.bg

# 1.7 Site indication and designation / classification dates

Date site classified as SPA:	0000-00
National legal reference of SPA designation	No data
Date site proposed as SCI:	2010-11
Date site confirmed as SCI:	2012-11
Date site designated as SAC:	2021-03
National legal reference of SAC designation:	Designation Order No. RD – 303/ 31.03.2021 (promulgated SG 49 /2021) issued by the Minister of Environment and Water.

	Adopted by Council of Ministers Decision No. 811/16.11.2010 (promulgated SG 96/2010). Issued by the
Explanation(s):	Minister of Environment and Water designation Order No. RD - 303/ 31.03.2021 (promulgated SG 49
	/2021) with prohibitions and restrictions on activities contradicting the conservation objectives of the site.

### 2. SITE LOCATION

Latitude 24.1644 43.5517

#### 2.2 Area [ha]:

2.3 Marine area [%]

779.0628 0.0

#### 2.4 Sitelength [km]:

0.0

#### 2.5 Administrative region code and name

NUTS level 2 code Region Name

BG31	Северозападен / Severozapaden
2002	

#### 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		A B C		
						Representativity	Relative Surface	Conservation	Global	
6250 <b>8</b>			614.88514			Α	В	Α	Α	

- **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				Popu	Population in the site					Site assessment						
G	Code	Scientific Name	S	NP	Т	Size		Size		Unit	Cat.	D. qual.	A B C D	A B C		
						Min	Max				Pop.	Con.	lso.	Glo.		
R	5194	Elaphe sauromates			р			localities	Р	DD	С	С	С	С		
М	2609	Mesocricetus newtoni			р				Р	DD	D					
М	2633	Mustela eversmanii			р				R	DD	С	Α	В	Α		
М	1335	Spermophilus citellus			р				С	DD	С	В	С	Α		
R	1217	Testudo hermanni			р			localities	Р	DD	С	В	А	В		
М	2635	Vormela peregusna			р				R	DD	С	A	С	Α		

- 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				Populatio	Population in the site				Motivation													
Group	CODE	Scientific Name	S	NP	Size		Size		Size		Size		NP Size		Unit	Cat.	Spec		Othe	er categ	jories	
					Min	Max		C R V P	IV	V	A	В	С	D								
Р		Adonis vernalis						Р					X									
P		Dianthus pontederae subsp. kladovanus						P					X									
I		Proserpinus proserpina						Р					X									
I		Saturnia pyri						Р					X									
Р		Stachys arenariaeformis						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

Habitat class	% Cover
N09	90.0
N15	10.0
Total Habitat Cover	100

#### **Other Site Characteristics**

The site is located north and northeast of the town of Knezha. This is the only virgin territory left of the loess plateau "Ravnishteto". In the vicinity there are no other steppe communities nor settlements. The western part of the territory is used for grazing ("Marinov Geran" area), and the eastern part is mowed mechanically.

#### 4.2 Quality and importance

The area is very well preserved and with highly representativity of the priority habitat type 6250 \* Pannonic loess steppic grasslands. In Konunski dol there are also animal species of Annex II of Directive 92/43 associated with steppe habitats There are rare, endangered and endemic species. The site is an isolated area in a region with intensive agriculture.

#### 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	pressures	l(optional)	inside/outside [i o b]					
М	A04		i					

Positive Impacts								
	Activities,	Pollution	inside					
Rank	management	(optional)	/outside					
	[code]	[code]	[i o b]					
М	A04		i					

М	F03.01	li					
M	A05.01	i		_			
	n, M = medium, L = Nitrogen input P =	low Phosphor/Phosphate	innut ^ —	- Δcid input/acidifics	ation		
T = toxic inorg	anic chemicals, O =	toxic organic chemi			ation,		
i = inside, o =	outside, b = both						
4.4 Ownership	o (optional)						
4.5 Document	ation						
Initial proposal	and description of	the site made by Inst	itute for B	iodiversity and Eco	system Researcl	h, Bulgarian Acad	emy of Sciences; R.
	University "St. Klim s and species - Pha	ent Ohridski".New da	ta provide	ed by project "Mapp	oing and assessm	nent of the conse	vation status of the
	•						
	tura2000.moew.governi G0000627&siteType=Ha	ment.bg/Home/ProtectedS	te?				
0000 50	30000027 disheriyye 110	Dia Dia Collectivo					
5. SITE PRO	TECTION STAT	US (optional)					
5.1 Designation	on types at nationa	al and regional level:					Back to top
		-					
5.2 Relation o	f the described site	e with other sites:					
5.3 Site design	nation (optional)						
	·				•	•	garia for the protection
of habitat type communities.	6250. There are lo	calities with high con	centration	s of rare, endanger	ed and endemic	animal and plant	species and
6. SITE MAN	JACEMENT						
U. SITE MAI	NAGEMENT						P. 11.1.
6.1 Body(ies)	responsible for the	site management:					Back to top
Organisation:		Regional Inspector	ate of Env	ironment and Wate	er: Pleven		
Address:							
Email:							
6.2 Manageme	ent Plan(s):						
	jement plan does exis	t:					
Yes							
No, but i	n preparation						
X No							
6.3 Conservat	ion measures (opt	ional)					
7. MAP OF <sup>-</sup>	THE CITEC						
7. MAR OI	THE SHES						
							Back to top
INSPIRE ID:							
Man delivered	as DDE in alastrani	s format (antional)					
	as PDF in electroni	c format (optional)					
Yes _x	No						
Poforonco(a)	o the original man	used for the digitalist	tion of the	a alactronic hounds	ries (antional)		
Reference(s) t	o the original map	used for the digitalisa	tion of the	e electronic bounda	ries (optional).		