# 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 **AT1103112** 

SITENAME Parndorfer Heide

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#### 1. SITE IDENTIFICATION

1.1 Type	1.2 Site code	Back to top
В	AT1103112	

# 1.3 Site name

Parndorfer Heide	
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1.4 First Compilation date	1.5 Update date				
1995-05	2012-10				

#### 1.6 Respondent:

Name/Organisation: Amt d. Burgenländischen Landesregierung, Abt. 5/III Natur- und Umweltschutz

Address: Europaplatz 1, A-7000 Eisenstadt

**Email:** post.abteilung5@bgld.gv.at

National legal reference of SAC designation:

Date site proposed as SCI: 1998-06

Date site confirmed as SCI: No data

Date site designated as SAC: 2008-03

Verordnung der Burgenländischen Landesregierung

vom 26. März 2008 über die Erklärung des Naturschutzgebietes Parndorfer Heide zum

Europaschutzgebiet ("Europaschutzgebiet

Parndorfer Heide"). Landesgesetzblatt Nr. 33/2008

# 2. SITE LOCATION

# 2.1 Site-centre location [decimal degrees]:

**Longitude**16.8694 **Latitude**47.9969

2.2 Area [ha]: 2.3 Marine area [%]

7.38 0.0

2.4 Sitelength [km]:

0.0

# 2.5 Administrative region code and name

NUTS level 2 code Region Name

AT11	Burgenland (A)
	9 ( )

# 2.6 Biogeographical Region(s)

Continental (%)

# 3. ECOLOGICAL INFORMATION

3.1 Habitat types present on the site and assessment for them

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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
6240 <b>8</b>	X	X	10.0		DD		С		А
6240 <b>8</b>			4.6		DD	В	С	В	В

- **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

T opalitation in the site	Species Population in the site Site assessment
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G	Code	Scientific Name	s	NP	Т	Size		Unit	Cat.	D.qual.	A B C D	A B C		
						Min	Max				Pop.	Con.	lso.	Glo.
В	A043	Anser anser			w									
В	A043	Anser anser			r									
В	A338	<u>Lanius</u> <u>collurio</u>	Yes		С			i	С					
В	A338	<u>Lanius</u> <u>collurio</u>			r	1	2			DD	D			
М	1335	Spermophilus citellus			p	100	100	i		G	С	В	С	В
В	A307	Sylvia nisoria			r	1	3			Р	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 <u>reference portal</u>)
- 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.	Spe	cies	Oth	ner egor	ies	
					Min	Max		C R V P	IV	V	Α	В	С	D
Р		Festuca rupicola						Р						Х
Р		Festuca valesiaca			0	0		Р	Х	X	X	X	X	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
N20	15.0
N09	70.0
N14	10.0
Total Habitat Cover	95

#### **Other Site Characteristics**

Trockenrasen auf der Parndorfer Platte mit Kalk-Silikat Untergrund, entstanden durch Beweidung. Nach Aufgabe der Beweidung teilweise Aufforstung mit Robinia pseudacacia und teilweise Ruderalisierung.

# 4.2 Quality and importance

Der Trockenrasen ist ein Rest der einst großflächig beweideten Parndorfer Platte, der auch wegen seines sandigen Bodensubstrates eine der letzten noch bestehenden und bedeutendsten Ziesel-Kolonie des Nordburgenlandes beherbergt.

# 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		Pollution (optional) [code]	inside/outside [i o b]				
M	C01.01		0				
M	E02		0				
Н	G05		-				

Positive Impacts								
Rank	Activities, management [code]	II ANTIANAII	inside/outside [i o b]					
Н	A03		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)

Туре		[%]
	National/Federal	0
Dublio	State/Province Local/Municipal	0
	Local/Municipal	0
	Any Public	0
Joint o	or Co-Ownership	0
Private	Э	100
Unkno	wn	0
sum		100

### 4.5 Documentation

Koo, A.J., 1994: Pflegekonzept für die Naturschutzgebiete des Burgenlandes. Biolog. Forschungsinst. f. Burgenland, BFB - Bericht 82

# 5. SITE PROTECTION STATUS (optional)

## 5.1 Designation types at national and regional level:

Code	Cover [%	] Code	Cover [%]	Code	Cover [%]
AT03	100.0				
5.3 Site de	signation (op	tional)			
AT03100	%	·			
6. SITE N	MANAGEMI	ENT			
6.1 Body(id	es) responsib	le for the site mana	igement:		Back to top
Organisation:		Test Org			
Address:		Test Address			
Email: e		email@email.es			
6 2 Manage	ement Plan(s)	•			
	anagement pla				
X Yes Name: Natura 2000-Managementplan "Parndorfer Heide" Link: http://					
No, b	out in preparation	on			
No No					
		, , , , , , , , , , , , , , , , , , ,			
		ires (optional) hrliche Mahd Manage	ementplan existiert (A-V	-l - 2005)	
Entromaing	dor redomno, ju	millione Mana Manage	mioripian exicuent (x v	2 2000)	
7 MAD (	OF THE SIT	E6			
7. WAP	OF THE SIT	E9			
	_				Back to top
INSPIRE I	D:				
Map delive	red as PDF in e	electronic format (option	onal)		
Yes	x No				
	, [				
Reference(	s) to the origina	al map used for the di	gitalisation of the electr	onic boundaries (	optional).