



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 SI3000234

SITENAME Vrbina

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1. SITE IDENTIFICATION

1.1 Type	1.2 Site code	Back to top
B	SI3000234	

1.3 Site name

Vrbina

1.4 First Compilation date	1.5 Update date
2004-05	2016-03

1.6 Respondent:

Name/Organisation:	Zavod RS za varstvo narave (Ministrstvo za okolje in prostor)
Address:	Ljubljana Tobačna ulica 5 1000 Ljubljana Ljubljana
Email:	zrsvn.oe@zrsvn.si

1.7 Site indication and designation / classification dates

Date site classified as SPA:	0002-12
National legal reference of SPA designation	No data
Date site proposed as SCI:	2004-04
Date site confirmed as SCI:	2007-11
Date site designated as SAC:	2012-02
National legal reference of SAC designation:	Uredba o spremembah in dopolnitvi Uredbe o posebnih varstvenih območjih (območjih Natura 2000), Uradni list RS, št. 8/2012

2. SITE LOCATION

2.1 Site-centre location [decimal degrees]:

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Longitude	Latitude
15.5594	45.9277

2.2 Area [ha]:

2.3 Marine area [%]

273.784	0.0
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2.4 Sitelength [km]:

0.0

2.5 Administrative region code and name

NUTS level 2 code	Region Name
SI01	Vzhodna Slovenija

2.6 Biogeographical Region(s)

Continental (100.0 %)

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
6210	X		40.7	0	G	A	B	A	A
6510			25.3	0	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.
I	1086	Cucujus cinnaberinus			p	0	0		C	DD	B	B	C	B
I	1083	Lucanus cervus			p	0	0		C	DD	C	B	C	B
I	1084	Osmoderma eremita			p	0	0		P	DD	C	B	C	C
I	1014	Vertigo angustior			p	0	0		P	DD	C	C	C	C

- **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)

4. SITE DESCRIPTION

4.1 General site character

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Habitat class	% Cover
N20	17.11
N23	4.41
N25	33.71
N15	15.3
N26	29.03
N21	0.44
Total Habitat Cover	100

Other Site Characteristics

Smaller complexes of orchid dry grasslands in the lower part of the Sava river.

4.2 Quality and importance

Lowland extensive grasslands and very good preserved dry grasslands on the alluvial ground. Species rich, including orchis speices.

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]
H	B02.04		i
H	A10.01		i
H	A03.01		i
H	A08		i
M	J02.05		i
M	E01		b
M	A02.03		i
L	K02.01		i
H	A02.01		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

Positive Impacts			
Rank	Activities, management [code]	Pollution (optional) [code]	inside /outside [i o b]
M	A03.02		i

4.4 Ownership (optional)

4.5 Documentation

Strokovne osnove za vzpostavlanje omrežja NATURA 2000 - ribe (Pisces), piškurji (Cyclostomata) in raki deseteronožci (Decapoda), končno poročilo, Bertok, M., N. Budihna, M. Povž, Zavod za ribištvo Slovenije, 2003, pp. 371.Strokovna izhodišča za vzpostavlanje omrežja Natura 2000 negozdni habitatni tipi - delno poročilo, Center za kartografijo favne in flore, 2004. Vrezec A., A. Kapla (2008). Inventarizacija hroščev (Coleoptera) in njihovih habitatov s posebnim oziroma na evropsko pomembne vrste na vplivnem območju predvidenih HE Brežice in HE Mokrice. V: Govedič, M., A. Lešnik & M. Kotarac (ured.), 2008. Pregled živalskih in rastlinskih vrst, njihovih habitatov ter kartiranje habitatnih tipov s posebnim ozirom na evropsko pomembne vrste, ekološko pomembna območja, posebna varstvena območja, zavarovana območja in naravne vrednote na vplivnem območju predvidenih HE Brežice in HE Mokrice [končno poročilo]. Center za kartografijo favne in flore, Miklavž na Dravskem polju, Lutra, Inštitut za ohranjanje naravne dediščine, Ljubljana, Znanstvenoraziskovalni center SAZU, Ljubljana, Nacionalni inštitut za biologijo, Ljubljana, Vodnogospodarski biro Maribor, Maribor & Univerza v Ljubljani, Biotehniška fakulteta, Oddelek za biologijo, Ljubljana. str. 386 – 453.Vrezec, A., Š. Ambrožič, S. Polak, A. Kapla, D. Denac (2009): Izvajanje spremljanja stanja populacij izbranih ciljnih vrst hroščev v letu 2008 in 2009 in zasnova spremljanja stanja populacij izbranih vrst hroščev (končno poročilo). Carabus variolosus, Leptodirus hochenwartii, Lucanus cervus, Morinus funereus, Rosalia alpina, Bolbelasmus unicornis, Stephanopachys substriatus, Cucujus cinnaberinus, Rhysodes sulcatus. Nacionalni inštitut za biologijo, Notranjski muzej Postojna. Ljubljana. 174 str.Slapnik, R., J. Valentinčič (2008): Inventarizacija mehkužcev (Mollusca) in njihovih habitatov s posebnim oziroma na evropsko pomembne vrste na vplivnem območju predvidenih HE Brežice in HE Mokrice. V: Govedič, M., A. Lešnik & M. Kotarac (ured.), 2008. Pregled živalskih in rastlinskih vrst, njihovih habitatov ter kartiranje habitatnih tipov s posebnim ozirom na evropsko pomembne vrste, ekološko pomembna območja, posebna varstvena območja, zavarovana območja in naravne vrednote na vplivnem območju predvidenih HE Brežice in HE Mokrice [končno poročilo]. Center za kartografijo favne in flore, Miklavž na Dravskem polju, Lutra, Inštitut za ohranjanje naravne dediščine, Ljubljana, Znanstvenoraziskovalni center SAZU, Ljubljana, Nacionalni inštitut za biologijo, Ljubljana, Vodnogospodarski biro Maribor, Maribor & Univerza v Ljubljani, Biotehniška fakulteta, Oddelek za biologijo, Ljubljana.

5. SITE PROTECTION STATUS (optional)

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5.1 Designation types at national and regional level:

Code	Cover [%]	Code	Cover [%]	Code	Cover [%]
SI00	100.0				

5.2 Relation of the described site with other sites:

5.3 Site designation (optional)

6. SITE MANAGEMENT

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6.1 Body(ies) responsible for the site management:

Organisation:	Zavod za gozdove Slovenije
Address:	Ljubljana Večna pot 2 Ljubljana Ljubljana Ljubljana
Email:	zgs.tajnistvo@zgs.si

Organisation:	Zavod RS za varstvo narave
Address:	Ljubljana Tobačna ulica 5 Ljubljana Ljubljana Ljubljana
Email:	zrsvn.oe@zrsvn.si

Organisation:	Kmetijsko gozdarska zbornica Slovenije
Address:	Ljubljana Gospodinjska ulica 6 Ljubljana Ljubljana Ljubljana
Email:	kgzs@kgzs.si

Organisation:	načrtovalci in nosilci urejanja prostora
Address:	različne pravne osebe
Email:	

Organisation:	Agencija RS za okolje
Address:	Ljubljana Vojkova 1b Ljubljana Ljubljana Ljubljana
Email:	stik@arso.gov.si

Organisation:	Agencija RS za kmetijske trge in razvoj podeželja
Address:	Ljubljana Dunajska cesta 160 Ljubljana Ljubljana Ljubljana
Email:	aktrp@gov.si

6.2 Management Plan(s):

An actual management plan does exist:

<input checked="" type="checkbox"/> Yes	Name: Gozdnogospodarski načrti za gozdnogospodarske enote Krško, Mokrice, Pišece in Senovo (samo za gozdni prostor območja) Link: http://prostor.zgs.gov.si/pregledovalnik/
<input type="checkbox"/> No, but in preparation	
<input type="checkbox"/> No	

6.3 Conservation measures (optional)

7. MAP OF THE SITES

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INSPIRE ID:	SI.ARSO.SI3000234
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Map delivered as PDF in electronic format (optional)

<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
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Reference(s) to the original map used for the digitalisation of the electronic boundaries (optional).

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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 SI3000268
SITENAME Dobrava - Jovsi

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1. SITE IDENTIFICATION

1.1 Type	1.2 Site code	Back to top
B	SI3000268	

1.3 Site name

Dobrava - Jovsi

1.4 First Compilation date	1.5 Update date
2004-05	2016-03

1.6 Respondent:

Name/Organisation:	Zavod RS za varstvo narave (Ministrstvo za okolje in prostor)
Address:	Ljubljana Tobačna ulica 5 1000 Ljubljana Ljubljana
Email:	zrsvn.oe@zrsvn.si

1.7 Site indication and designation / classification dates

Date site classified as SPA:	0002-12
National legal reference of SPA designation	No data
Date site proposed as SCI:	2004-04
Date site confirmed as SCI:	2007-11
Date site designated as SAC:	2012-02
National legal reference of SAC designation:	Uredba o spremembah in dopolnitvi Uredbe o posebnih varstvenih območjih (območjih Natura 2000), Uradni list RS, št. 8/2012

2. SITE LOCATION

2.1 Site-centre location [decimal degrees]:

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Longitude	Latitude
15.6875	45.9217

2.2 Area [ha]:	2.3 Marine area [%]
2865.796	0.0

2.4 Sitelength [km]:

0.0

2.5 Administrative region code and name

NUTS level 2 code	Region Name
SI01	Vzhodna Slovenija

2.6 Biogeographical Region(s)

Continental (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
6510			365.3	0	G	A	C	A	A
9110			180.8	0	G	B	C	B	C
91F0			755.0	0	G	B	C	B	B
91L0			233.0	0	G	A	B	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.
A	1188	Bombina bombina			p	0	0		R	DD	B	B	B	B
A	1193	Bombina variegata			p	0	0		C	DD	C	B	C	B
I	1078	Callimorpha quadripunctaria			p	0	0		C	DD	C	B	C	C
I	1088	Cerambyx cerdo			p	0	0		C	DD	C	B	B	B
I	4046	Cordulegaster heros			p	0	0		R	DD	C	B	B	B
R	1220	Emys orbicularis			p	0	0		R	DD	C	A	C	B
I	1083	Lucanus cervus			p	0	0		R	DD	C	B	C	B
I	1060	Lycaena dispar			p	0	0		R	DD	C	B	C	C
F	1145	Misgurnus fossilis			p	0	0		P	DD	C	B	C	B
A	1167	Triturus carnifex			p	0	0		R	DD	C	B	C	C
I	1032	Unio crassus			p	0	0		P	DD	B	A	A	B
I	1014	Vertigo angustior			p	0	0		P	DD	C	B	C	C

- **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)

4. SITE DESCRIPTION

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4.1 General site character

Habitat class	% Cover
N26	50.47
N23	1.51
N15	18.08
N25	29.3
N06	0.15
N20	0.01
N07	0.1
N21	0.38
Total Habitat Cover	100

Other Site Characteristics

The site has twofold character: part of it is a forest complex, while the other one is wetland on the right bank of Sotla river.

4.2 Quality and importance

Oak/horbeam forest, relict of extensive lowland forests, now island in agricultural land. Habitat for *Cerambyx cerdo* and *Lucanus cervus*. Wetland is temporarily flooded, rich with different types of wet grasslands, habitat for otter, *Cordulegaster heros*, *Bombina bombina*, *Bombina variegata* and bastards, *Lycaena dispar*. Very important semi natural complex in that part of Slovenia, thus important for the coherence of the network.

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	J03.02		i
M	K01.03		i
M	K02.01		i
M	H01		b
M	I01		i
H	A08		i
H	A02.01		i
H	A03.01		i
L	J02.04.02		i
M	J03.01		i
M	A03.03		i
M	D01.02		i
H	A10.01		i
M	J02.05		i
M	J02.01		i
M	B02.04		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

Positive Impacts			
Rank	Activities, management [code]	Pollution (optional) [code]	inside /outside [i o b]
H	A03.02		i

4.4 Ownership (optional)

4.5 Documentation

Strokovne osnove za vzpostavlanje omrežja NATURA 2000 - vidra (*Lutra lutra*), končno poročilo, nosilec Marjana Hoenigsfeld-Adamič, Lutra, 2003.Strokovne osnove za vzpostavlanje omrežja NATURA 2000 - dvoživke (*Amphibia*), končno poročilo, nosilec Mladen Kotarac, Center za kartografijo favne in flore, 2003, pp. 144.Strokovne osnove za vzpostavlanje omrežja NATURA 2000 - mehkužci (*Mollusca*), končno poročilo, nosilec dr. Rajko Slapnik, ZRC SAZU, Biološki inštitut Jovana Hadžija, 2003.Strokovne osnove za vzpostavlanje omrežja NATURA 2000 - hrošči (*Coleoptera*), končno poročilo, nosilca dr. Božidar Drovenik in mag. Aljoša Pirnat, ZRC SAZU, Biološki inštitut Jovana Hadžija, 2003, pp. 89.Strokovne osnove za vzpostavlanje omrežja NATURA 2000 - kačji pastirji (*Odonata*), končno poročilo, nosilec Mladen Kotarac, Center za kartografijo favne in flore, 2003, pp. 104.Strokovne osnove za vzpostavlanje omrežja NATURA 2000 - metulji (*Lepidoptera*), vmesno poročilo, nosilec dr. Tatjana Čelik, ZRC SAZU, Biološki inštitut Jovana Hadžija, 2003, pp.75.Strokovna izhodišča za vzpostavlanje omrežja Natura 2000 negozdni habitatni tipi - delno poročilo, Center za kartografijo favne in flore, 2004. Natura 2000 - strokovna izhodišča za vzpostavlanje omrežja habtatov - gozdni habitatni tipi. Zavod za gozdove Slovenije, 2002.Jogan N., M. Kotarac, A. Lešnik (ur.) (2004): Opredelitev območij evropsko pomembnih negozdnih habitatnih tipov s pomočjo razširjenosti značilnih rastlinskih vrst (končno poročilo). Center za kartografijo favne in flore. Miklavž na Dravskem polju. 961 str., digitalne priloge.Slapnik, R. (2009): Vzpostavitev monitoringa izbranih ciljnih vrst mehkužcev (končno poročilo). Biološki inštitut Jovana Hadžija ZRC SAZU. Ljubljana. 71 str.Vrezec A., S. Polak, A. Kapla, A. Pirnat, V. Grobelnik, A. Šalamun (2007): Monitoring populacij izbranih ciljnih vrst hroščev - *Carabus variolosus*, *Leptodirus hochenwartii*, *Lucanus cervus* in *Morinus funereus*, *Rosalia alpina*. Nacionalni inštitut za biologijo. Ljubljana. 145 str., priloge.Vrezec, A., A. Pirnat, A. Kapla, D. Denac (2008): Zasnova spremljanja stanja populacij izbranih ciljnih vrst hroščev vključno z dopolnitvijo predloga območij za vključitev v omrežje Natura 2000 (končno poročilo). *Morinus funereus*, *Rosalia alpina*, *Cerambyx cerdo*, *Osmoderma eremita*, *Limoniscus violaceus*, *Graphoderus bilineatus*. Nacionalni inštitut za biologijo. Ljubljana. 101 str.Vrezec, A., Š. Ambrožič, S. Polak, A. Kapla, D. Denac (2009): Izvajanje spremljanja stanja populacij izbranih ciljnih vrst hroščev v letu 2008 in 2009 in zasnova spremljanja stanja populacij izbranih vrst hroščev (končno poročilo). *Carabus variolosus*, *Leptodirus hochenwartii*, *Lucanus cervus*, *Morinus funereus*, *Rosalia alpina*, *Bolbelasmus unicornis*, *Stephanopachys substriatus*, *Cucujus cinnaberinus*, *Rhysodes sulcatus*. Nacionalni inštitut za biologijo, Notranjski muzej Postojna. Ljubljana. 174 str.

5. SITE PROTECTION STATUS (optional)

5.1 Designation types at national and regional level:

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Code	Cover [%]	Code	Cover [%]	Code	Cover [%]
SI03	17.0	SI05	3.0		

5.2 Relation of the described site with other sites:

designated at national or regional level:

Type code	Site name	Type	Cover [%]
SI05	Kozjanski park	=	3.0
SI03	Jovsi	*	17.0

5.3 Site designation (optional)

6. SITE MANAGEMENT

6.1 Body(ies) responsible for the site management:

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Organisation:	Zavod RS za varstvo narave
Address:	Ljubljana Tobačna ulica 5 Ljubljana Ljubljana Ljubljana
Email:	zrsvn.oe@zrsvn.si

Organisation:	Agencija RS za kmetijske trge in razvoj podeželja
Address:	Ljubljana Dunajska cesta 160 Ljubljana Ljubljana Ljubljana
Email:	aktrp@gov.si

Organisation:	Javni zavod Kozjanski park
Address:	
Email:	kozjanski-park@kp.gov.si

Organisation:	Zavod za gozdove Slovenije
Address:	Ljubljana Večna pot 2 Ljubljana Ljubljana Ljubljana
Email:	zgs.tajnistvo@zgs.si

Organisation:	načrtovalci in nosilci urejanja prostora
Address:	različne pravne osebe
Email:	

Organisation:	Zavod za ribištvo Slovenije
Address:	Ljubljana Spodnje Gameljne 61a Ljubljana - Šmartno Ljubljana - Šmartno Ljubljana
Email:	info@zzrs.si

Organisation:	Agencija RS za okolje
Address:	Ljubljana Vojkova 1b Ljubljana Ljubljana Ljubljana
Email:	stik@arso.gov.si

Organisation:	Kmetijsko gozdarska zbornica Slovenije
Address:	Ljubljana Gospodinjska ulica 6 Ljubljana Ljubljana Ljubljana
Email:	kgzs@kgzs.si

6.2 Management Plan(s):

An actual management plan does exist:

<input checked="" type="checkbox"/> Yes	Name: Gozdnogospodarski načrt za gozdnogospodarsko enoto Pišece (samo za gozdni prostor območja) Link: http://prostor.zgs.gov.si/pregledovalnik/
<input type="checkbox"/> No, but in preparation	
<input type="checkbox"/> No	

6.3 Conservation measures (optional)

7. MAP OF THE SITES

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INSPIRE ID:

SI.ARSO.SI3000268

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).



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 SI3000303
SITENAME Sotla s pritoki

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- [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
B	SI3000303	

1.3 Site name

Sotla s pritoki

1.4 First Compilation date	1.5 Update date
2013-04	2016-03

1.6 Respondent:

Name/Organisation:	Zavod RS za varstvo narave (Ministrstvo za okolje in prostor)
Address:	Ljubljana Tobačna ulica 5 1000 Ljubljana Ljubljana
Email:	zrsvn.oe@zrsvn.si

1.7 Site indication and designation / classification dates

Date site classified as SPA:	0002-12
National legal reference of SPA designation	No data
Date site proposed as SCI:	2013-04
Date site confirmed as SCI:	2015-01
Date site designated as SAC:	2015-04
National legal reference of SAC designation:	Program upravljanja območij Natura 2000 (2015 - 2020)

2. SITE LOCATION

2.1 Site-centre location [decimal degrees]:

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Longitude	Latitude
15.7172	46.0279

2.2 Area [ha]:	2.3 Marine area [%]
531.102	0.0

2.4 Sitelength [km]:
0.0

2.5 Administrative region code and name

NUTS level 2 code	Region Name
SI01	Vzhodna Slovenija

2.6 Biogeographical Region(s)

Continental (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
3150			5.0	0	P	C	C	C	C
9110			72.5	0	G	B	C	B	C
91E0			2.6	0	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.
F	1130	Aspius aspius			p	0	0		P	DD	B	B	C	B
I	1093	Austropotamobius torrentium			p	0	0		P	DD	C	B	C	B
F	1138	Barbus meridionalis			p	0	0		P	DD	C	B	C	B
I	1088	Cerambyx cerdo			p	0	0		R	DD	C	B	C	B
F	2533	Cobitis elongata			p	0	0		P	DD	B	A	C	B
F	1149	Cobitis taenia			p	0	0		P	DD	C	B	C	B
I	4046	Cordulegaster heros			p	0	0		R	DD	C	B	B	B
F	1163	Cottus gobio			p	0	0		P	DD	C	A	C	B
F	1098	Eudontomyzon spp.			p	0	0		P	DD	C	B	C	B
F	1124	Gobio albipinnatus			p	0	0		P	DD	C	B	C	B
F	2511	Gobio kessleri			p	0	0		P	DD	B	B	C	B
I	1083	Lucanus cervus			p	0	0		C	DD	C	B	C	C
M	1355	Lutra lutra			p	0	0		P	DD	C	C	B	C
F	1134	Rhodeus sericeus amarus			p	0	0		P	DD	C	B	C	B
F	1114	Rutilus pigus			p	0	0		P	DD	B	B	C	B
F	1146	Sabanejewia aurata			p	0	0		P	DD	C	B	C	B
I	1032	Unio crassus			p	0	0		P	DD	B	A	A	B
F	1160	Zingel streber			p	0	0		P	DD	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)

4. SITE DESCRIPTION

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4.1 General site character

Habitat class	% Cover
N25	33.9
N26	36.5
N23	2.4
N06	13.8
N07	8.8
N21	0.4
N15	4.2
Total Habitat Cover	100

Other Site Characteristics

Prispevna območja naravno ohranjenih izvirnih krakov in pritokov zgornjega toka Sotle večinoma porašča gozd. Zanje je značilen precejšen strmec, ki kmalu preide v precej manjšega in konstantnega vse do izliva. Že pod Rogatcem se v toku struge hitro izmenjujejo hitro tekoči predeli v zožitvah in umirjen tok na poplavnih ravninah. Dolvodno, razen na mestih zožitve doline, struga vijuga v izrazitih meandrih. Obvodna vegetacija je bolj ali manj sklenjena. Struga reke Sotle je po celem njenem toku mestoma regulirana tudi na daljših odsekih. Pregrada Vonarje predstavlja večjo oviro pri migraciji vodnih organizmov.

4.2 Quality and importance

Ob celem toku so prisotni raznoliki vodni in obvodni habitati, ki nudijo ugodno življenjsko okolje vrstam rib, kačjih pastirjev, školjk, rakov, piškurjem, sesalcem vezanih na vodno okolje.

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]
H	J03.02		i
M	I01		i
M	H01.04		o
M	E01.02		b
M	J03.01		i
L	B04		b
M	J02.05		i
M	H01.08		o
L	J02.06		i
M	J02.10		i
M	F02.03		i
M	J02.03		i
M	B02.04		i
M	B02.01.01		i
M	H01.05		b
M	J02.02		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

Positive Impacts			
Rank	Activities, management [code]	Pollution (optional) [code]	inside /outside [i o b]
M	J02.10		i

4.4 Ownership (optional)

4.5 Documentation

Bertok, M., N. Budihna, M. Povž (2003): Strokovne osnove za vzpostavljanje omrežja Natura 2000 - ribe (Pisces), piškurji (Cyclostomata), raki deseteronožci (Decapoda) (končno poročilo). Zavod za ribištvo Slovenije. Ljubljana. 370 str., prilogeGolob, A. (2004): Pregled habitatnih tipov gozdov v Sloveniji, ki v grobem ustrezajo merilom iz habitatnega priročnika EU in njihove značilnosti v predlaganih območjih Natura 2000. Poročilo projekta MOPE Natura 2000 za gozdne habitatne tipe. Agencija RS za okolje. Ljubljana. 18 str.Govedič M., M. Bedjanič, A. Vrezec, A. Šalamun (2011): Dodatne raziskave kvalifikacijskih vrst Natura 2000 ter vzpostavitev in izvajanje monitoringa ciljnih vrst rakov v letu 2010 in 2011 (končno poročilo). Center za kartografijo favne in flore. Miklavž na Dravskem polju. 87 str., priloge.Hönigsfeld Adamič, M. (2003): Strokovna izhodišča za vzpostavljanje omrežja Natura 2000 - vidra. Lutra. Ljubljana. 50 str.Podgornik, S., K. Pliberšek, D. Puklavac, A. Jenič, L. Ramšak, T. Tavčar (2008): Priprava metodologije vrednotenja ekološkega stanja rek v skladu z Vodno direktivo (Direktiva 2000/60/ES). Vzorčenje rib v donavskem porečju. 2. del. Poročilo o projektni nalogi. Zavod za ribištvo Slovenije. Spodnje Gameljne. 193 str.Podgornik, S., in sod. (2009): Ihtiološke raziskave Save in pritokov od Krškega do meje. Zavod za ribištvo Slovenije. Spodnje GameljneSlapnik, R. (2003): Strokovna izhodišča za vzpostavljanje omrežja Natura 2000 – mehkužci (Mollusca). Biološki inštitut Jovana Hadžija ZRC SAZU. Ljubljana. 40 str.Vrezec A., S. Polak, A. Kapla, A. Pirnat, V. Grobelnik, A. Šalamun (2007): Monitoring populacij izbranih ciljnih vrst hroščev - Carabus variolosus, Leptodirus hochenwartii, Lucanus cervus in Morinus funereus, Rosalia alpina. Nacionalni inštitut za biologijo. Ljubljana. 145 str., priloge.Vrezec, A., A. Pirnat, A. Kapla, D. Denac (2008): Zasnova spremljanja stanja populacij izbranih ciljnih vrst hroščev vključno z dopolnitvijo predloga območij za vključitev v omrežje Natura 2000 (končno poročilo). Morimus funereus, Rosalia alpina, Cerambyx cerdo, Osmoderma eremita, Limoniscus violaceus, Graphoderus bilineatus. Nacionalni inštitut za biologijo. Ljubljana. 101 str.Vrezec, A., Š.

5. SITE PROTECTION STATUS (optional)

5.1 Designation types at national and regional level:

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Code	Cover [%]	Code	Cover [%]	Code	Cover [%]
SI00	69.8	SI05	30.2		

5.2 Relation of the described site with other sites:

5.3 Site designation (optional)

6. SITE MANAGEMENT

6.1 Body(ies) responsible for the site management:

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Organisation:	Zavod RS za varstvo narave
Address:	Ljubljana Tobačna ulica 5 Ljubljana Ljubljana Ljubljana
Email:	zrsvn.oe@zrsvn.si

Organisation:	načrtovalci in nosilci urejanja prostora
Address:	različne pravne osebe
Email:	

Organisation:	Kmetijsko gozdarska zbornica Slovenije
Address:	Ljubljana Gospodinjska ulica 6 Ljubljana Ljubljana Ljubljana
Email:	kgzs@kgzs.si

Organisation:	Agencija RS za okolje
Address:	Ljubljana Vojkova 1b Ljubljana Ljubljana Ljubljana
Email:	stik@arso.gov.si

Organisation:	Zavod za ribištvo Slovenije
Address:	Ljubljana Spodnje Gameljne 61a Ljubljana - Šartno Ljubljana - Šartno Ljubljana
Email:	info@zzrs.si

Organisation:	Agencija RS za kmetijske trge in razvoj podeželja
Address:	Ljubljana Dunajska cesta 160 Ljubljana Ljubljana Ljubljana
Email:	aktrp@gov.si

Organisation:	Zavod za gozdove Slovenije
Address:	Ljubljana Večna pot 2 Ljubljana Ljubljana Ljubljana
Email:	zgs.tajnistvo@zgs.si

Organisation:	Javni zavod Kozjanski park
Address:	Šmarje pri Jelšah Podsreda 45 Podsreda Podsreda Šmarje pri Jelšah
Email:	kozjanski-park@kp.gov.si

Organisation:	Ministrstvo za kmetijstvo, gozdarstvo in prehrano RS
Address:	Ljubljana Dunajska cesta 22 Ljubljana Ljubljana Ljubljana
Email:	gp.mkgp@gov.si

6.2 Management Plan(s):

An actual management plan does exist:

<input checked="" type="checkbox"/> Yes	Name: Gozdnogospodarski načrti za gozdnogospodarske enote Pišece, Planina, Podčetrtek, Rogaška Slatina in Šmarje (samo za gozdni prostor območja) Link: http://prostor.zgs.gov.si/pregledovalnik/
<input type="checkbox"/> No, but in preparation	
<input type="checkbox"/> No	

6.3 Conservation measures (optional)

7. MAP OF THE SITES

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INSPIRE ID:

SI.ARSO.SI3000303

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).



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 SI3000304
SITENAME Spodnja Sava

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1. SITE IDENTIFICATION

1.1 Type	1.2 Site code	Back to top
B	SI3000304	

1.3 Site name

Spodnja Sava

1.4 First Compilation date	1.5 Update date
2016-03	-

1.6 Respondent:

Name/Organisation:	Zavod RS za varstvo narave (Ministrstvo za okolje in prostor)
Address:	Ljubljana Tobačna ulica 5 1000 Ljubljana Ljubljana
Email:	zrsvn.oe@zrsvn.si

1.7 Site indication and designation / classification dates

Date site classified as SPA:	0002-12
National legal reference of SPA designation	No data
Date site proposed as SCI:	2016-03
Date site confirmed as SCI:	2017-12
Date site designated as SAC:	2017-12
National legal reference of SAC designation:	Program upravljanja območij Natura 2000 (2015 - 2020)
Explanation(s):	Program je bil dopolnjen 24.3.2016

2. SITE LOCATION

2.1 Site-centre location [decimal degrees]:

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Longitude	Latitude
15.6504	46.8762

2.2 Area [ha]:	2.3 Marine area [%]
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117.584	0.0
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2.4 Sitelength [km]:

2.5 Administrative region code and name

NUTS level 2 code	Region Name
SI01	Vzhodna Slovenija

2.6 Biogeographical Region(s)

Continental (100.0 %)

3. ECOLOGICAL INFORMATION

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3.1 Habitat types present on the site and assessment for them

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.
F	1114	Rutilus pigus			p	0	0		P	DD	C	B	C	C

- **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)

4. SITE DESCRIPTION

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4.1 General site character

Habitat class	% Cover
N23	0.8
N25	17.1
N06	77.0
N26	5.0
N27	0.1
Total Habitat Cover	99.99999999999999

Other Site Characteristics

Ravninski odsek Save na Krško-Brežiškem polju od Brežic do izliva Sotle (državne meje). Na odseku do Podgračenega so brežine znotraj visokovodnih nasipov v večji meri utrjene. V rečnem ekosistemu prevladujejo reofilne vrstame rib.

4.2 Quality and importance

Pomembna migracijska pot med Sotlo in Krko za ribo Rutilus pigus.

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]
H	J02.03		b
M	H01		o
M	J03.01		i
H	J02.05		i
H	J03.02		i

Rank: H = high, M = medium, L = low
Pollution: N = Nitrogen input, P = Phosphor/Phosphate input, A = Acid input/acidification,

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

T = toxic inorganic chemicals, O = toxic organic chemicals, X = Mixed pollutions
i = inside, o = outside, b = both

4.4 Ownership (optional)

4.5 Documentation

5. SITE PROTECTION STATUS (optional)

5.1 Designation types at national and regional level:

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Code	Cover [%]	Code	Cover [%]	Code	Cover [%]
SI00	100.0				

5.2 Relation of the described site with other sites:

5.3 Site designation (optional)

6. SITE MANAGEMENT

6.1 Body(ies) responsible for the site management:

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Organisation:	Zavod RS za varstvo narave
Address:	Ljubljana Tobačna ulica 5 Ljubljana Ljubljana Ljubljana
Email:	zrsvn.oe@zrsvn.si

Organisation:	Agencija RS za okolje
Address:	Ljubljana Vojkova 1b Ljubljana Ljubljana Ljubljana
Email:	stik@arso.gov.si

Organisation:	načrtovalci in nosilci urejanja prostora
Address:	različne pravne osebe
Email:	

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:	SI.ARSO.SI3000304
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Map delivered as PDF in electronic format (optional)

<input type="checkbox"/>	Yes	<input checked="" type="checkbox"/>	No
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Reference(s) to the original map used for the digitalisation of the electronic boundaries (optional).

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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 SI5000012
SITENAME Krakovski gozd - Šentjernejsko polje

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1. SITE IDENTIFICATION

1.1 Type	1.2 Site code	Back to top
A	SI5000012	

1.3 Site name

Krakovski gozd - Šentjernejsko polje

1.4 First Compilation date	1.5 Update date
2004-05	2016-03

1.6 Respondent:

Name/Organisation:	Zavod RS za varstvo narave (Ministrstvo za okolje in prostor)
Address:	Ljubljana Tobačna ulica 5 1000 Ljubljana Ljubljana
Email:	zrsvn.oe@zrsvn.si

1.7 Site indication and designation / classification dates

Date site classified as SPA:	2004-04
National legal reference of SPA designation	Uredba o posebnih varstvenih območjih (območjih Natura 2000), Ur.l. RS, št. 49/2004Uredba o spremembah in dopolnitvi Uredbe o posebnih varstvenih območjih (območjih Natura 2000), Uradni list RS, št. 33/2013

2. SITE LOCATION

2.1 Site-centre location [decimal degrees]:

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Longitude	Latitude
15.405	45.8783

2.2 Area [ha]:	2.3 Marine area [%]
8348.194	0.0

2.4 Sitelength [km]:

0.0

2.5 Administrative region code and name

NUTS level 2 code	Region Name
SI01	Vzhodna Slovenija

2.6 Biogeographical Region(s)

3. ECOLOGICAL INFORMATION

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3.1 Habitat types present on the site and assessment for them

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	A229	Alcedo atthis			p	30	35	p		G	B	B	C	C
B	A089	Aquila pomarina			r	1	1	p		G	A	C	B	C
B	A031	Ciconia ciconia			r	7	13	p		G	A	B	C	B
B	A030	Ciconia nigra			r	2	4	p		G	B	C	C	C
B	A122	Crex crex			r	10	15	p		P	C	C	C	C
B	A238	Dendrocopos medius			p	200	350	p		G	A	C	C	C
B	A236	Dryocopus martius			p	20	40	p		G	C	B	C	C
B	A095	Falco naumanni			c	1	10	i		G	A	C	A	A
B	A321	Ficedula albicollis			r	800	1000	p		G	B	B	C	B
B	A075	Haliaeetus albicilla			p	1	1	p		G	B	C	C	C
B	A338	Lanius collurio			r	100	150	p		G	C	B	C	C
B	A339	Lanius minor			r	8	15	p		G	A	C	C	C
B	A292	Locustella luscinioides			r	15	20	p		G	B	B	C	C
B	A230	Merops apiaster			r	10	35	p		G	A	C	C	C
B	A383	Miliaria calandra			r	60	100	p		G	B	B	C	C
B	A234	Picus canus			p	40	80	p		G	B	B	C	C
B	A249	Riparia riparia			r	20	40	p		G	C	C	C	C
B	A220	Strix uralensis			p	15	30	p		G	B	B	C	C

- **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)

4. SITE DESCRIPTION

[Back to top](#)

4.1 General site character

Habitat class	% Cover
N23	5.37
N07	0.03
N15	20.65
N20	0.03
N25	31.65
N21	2.18
N06	3.53
N26	36.56
Total Habitat Cover	100

Other Site Characteristics

Krakovo forest is the largest intact complex of lowland alluvial forests to remain in the lower part od Sava and Krka river in Slovenia. It is lies in the central Kr?ko valley. For the area the high level of groundwater and therefore the common flooding are characteristic. The Krka river draws off up welling groundwater from the

site, which is permanently waterlogged, and there are many small streams along the edge of the forest, some of which are regulated. Broad-leaved deciduous trees (Quercus robur, Carpinus betulus, Alnus glutinosa) dominate the forest. The core of the site is the 2.400 ha complex of river-flooded forest. In the forest surrounding are important low input meadows and wet grasslands near river Krka and in north part of ?entjernejsko polje.

4.2 Quality and importance

Site is the only breeding locality for Aquila pomarina in Slovenia and also the last location of vanishing Falco naumanni, occurring during migration. Krakovo forest is important site for Dendrocopos medius (30% of Slovene pop.) and Ficedula albicollis (30% population). On the surrounding low input agricultural land the biggest Slovene population of Lanius minor is breeding (30%).

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]
L	B02.04		i
M	A10.01		i
L	A07		i
M	A02		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

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

4.4 Ownership (optional)

4.5 Documentation

DOPPS, 2004: Strokovne osnove za vzpostavljanje omrežja NATURA 2000. Predlogi posebnih varstvenih območij - del po direktivi 79/409/EGS. Notranja conacija habitatov kvalifikacijskih vrst. Nosilec L. Božič. Elaborat za MOPE.Božič, L. (2003): Mednarodno pomembna območja za ptice Slovenije 2. Predlogi Posebnih zaščitениh območij (SPA) v Sloveniji- DOPPS, Monografija št. 2, Ljubljana. Denac, K., T. Mihelič, L. Božič, P. Kmecl, T. Jančar, J. Figelj & B. Rubinid (2011): Strokovni predlog za revizijo posebnih območij varstva (SPA) z uporabo najnovejših kriterijev za določitev mednarodno pomembnih območij za ptice (IBA). Končno poročilo (dopolnjena verzija). Naročnik: Ministrstvo za okolje in prostor. DOPPS – BirdLife, Ljubljana.

Link(s): http://simarine-natura.ptice.si/wp-content/uploads/2013/01/Revizija_IBA_koncno_porocilo_oddano_28_10_2011_dopolnjena_verzija_stisnjeno.pdf
http://ptice.si/2014/wp-content/uploads/2014/04/mondopps_s2_bozic_2003.pdf

5. SITE PROTECTION STATUS (optional)

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5.1 Designation types at national and regional level:

Code	Cover [%]	Code	Cover [%]	Code	Cover [%]
SI00	98.7	SI02	0.4	SI03	0.9

5.2 Relation of the described site with other sites:

designated at national or regional level:

Type code	Site name	Type	Cover [%]
SI02	Hrastov gozd v Krakovem pri Kostanjevici	+	1.0

5.3 Site designation (optional)

In the middle of the Krakovo forest is protected forest natural reserve.

6. SITE MANAGEMENT

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6.1 Body(ies) responsible for the site management:

Organisation:	načrtovalci in nosilci urejanja prostora
Address:	različne pravne osebe
Email:	

Organisation:	Agencija RS za okolje
Address:	Ljubljana Vojkova 1b Ljubljana Ljubljana Ljubljana
Email:	stik@arso.gov.si

Organisation:	Zavod za gozdove Slovenije
Address:	Ljubljana Večna pot 2 Ljubljana Ljubljana Ljubljana

Email:	zgs.tajnistvo@zgs.si
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Organisation:	Agencija RS za kmetijske trge in razvoj podeželja
Address:	Ljubljana Dunajska cesta 160 Ljubljana Ljubljana Ljubljana
Email:	aktrp@gov.si

Organisation:	Kmetijsko gozdarska zbornica Slovenije
Address:	Ljubljana Gospodinjska ulica 6 Ljubljana Ljubljana Ljubljana
Email:	kgzs@kgzs.si

Organisation:	Ministrstvo za gospodarski razvoj in tehnologijo RS
Address:	Ljubljana Kotnikova 5 Ljubljana Ljubljana Ljubljana
Email:	gp.mgrt@gov.si

Organisation:	Zavod RS za varstvo narave
Address:	Ljubljana Tobačna ulica 5 Ljubljana Ljubljana Ljubljana
Email:	zrsvn.oe@zrsvn.si

Organisation:	Ministrstvo za kmetijstvo, gozdarstvo in prehrano RS
Address:	Ljubljana Dunajska cesta 22 Ljubljana Ljubljana Ljubljana
Email:	gp.mkgp@gov.si

Organisation:	Zavod za ribištvo Slovenije
Address:	Ljubljana Spodnje Gameljne Ljubljana - Šmartno Ljubljana - Šmartno Ljubljana
Email:	info@zzrs.si

6.2 Management Plan(s):

An actual management plan does exist:

<input checked="" type="checkbox"/> Yes	Name: Gozdnogospodarski načrti za gozdnogospodarske enote Gorjanci, Krakovo, Krško, Mokrice, Novo mesto - jug, Novo mesto - sever, Studenec in Šentjernej (samo za gozdni prostor območja) Link: http://prostor.zgs.gov.si/pregledovalnik/
<input type="checkbox"/> No, but in preparation	
<input type="checkbox"/> No	

6.3 Conservation measures (optional)

7. MAP OF THE SITES

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INSPIRE ID:	SI.ARSO.SI5000012
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Map delivered as PDF in electronic format (optional)

<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No
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Reference(s) to the original map used for the digitalisation of the electronic boundaries (optional).

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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 SI5000032
SITENAME Dobrava - Jovsi

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- [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
A	SI5000032	

1.3 Site name

Dobrava - Jovsi

1.4 First Compilation date	1.5 Update date
2013-04	2016-03

1.6 Respondent:

Name/Organisation:	Zavod RS za varstvo narave (Ministrstvo za okolje in prostor)
Address:	Ljubljana Tobačna ulica 5 1000 Ljubljana Ljubljana
Email:	zrsvn.oe@zrsvn.si

1.7 Site indication and designation / classification dates

Date site classified as SPA:	2013-04
National legal reference of SPA designation	Uredba o spremembah in dopolnitvi Uredbe o posebnih varstvenih območjih (območjih Natura 2000), Uradni list RS, št. 33/2013

2. SITE LOCATION

2.1 Site-centre location [decimal degrees]:

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Longitude	Latitude
15.6892	45.9218

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

2849.129 0.0

2.4 Sitelength [km]:

0.0

2.5 Administrative region code and name

NUTS level 2 code	Region Name
SI01	Vzhodna Slovenija

2.6 Biogeographical Region(s)

3. ECOLOGICAL INFORMATION

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3.1 Habitat types present on the site and assessment for them

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	A295	Acrocephalus schoenobaenus			r	60	60	p		G	B	B	C	B
B	A030	Ciconia nigra			r	2	3	p		G	B	C	C	C
B	A122	Crex crex			r	15	40	p		G	B	C	C	C
B	A238	Dendrocopos medius			p	40	60	p		G	B	C	C	C
B	A338	Lanius collurio			r	50	100	p		G	C	B	C	C
B	A339	Lanius minor			r	1	2	p		G	B	C	C	C
B	A290	Locustella naevia			r	40	40	p		G	B	B	C	C

- **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)

4. SITE DESCRIPTION

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4.1 General site character

Habitat class	% Cover
N15	17.2
N23	1.5
N25	29.6
N06	0.4
N07	0.1
N21	0.4
N26	50.8
Total Habitat Cover	100

Other Site Characteristics

Območje obsega severno obrobje brežiške ravnice ob reki Sotli. Dobravo opredeljuje nižinski gozd doba in belega gabra, Jovse pa kulturna krajina mokrotnih travnikov. Območji imata značaj mokrišč, ki jih napajata padavinska in poplavna voda.

4.2 Quality and importance

Ohranjeni sestoji hrasta so gnezdilni habitat srednjega detla, pozno košeni travniki v Josih pa travniških gnezdilcev kot so kosec, bičja trsnica in kobiličar.

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	K02.01		i
L	A02.03		i
M	A04.01		i
M	J02.01		i
L	H01		b

Positive Impacts			
Rank	Activities, management [code]	Pollution (optional) [code]	inside /outside [i o b]
M	A04.02		i
H	A03.02		i

M	A10.01		i
H	A03.01		i
H	A02.01		i
M	A08		i
M	J02.05		i
M	B02.04		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)

4.5 Documentation

Denac, K., T. Mihelič, L. Božič, P. Kmecl, T. Jančar, J. Figelj & B. Rubinid (2011): Strokovni predlog za revizijo posebnih območij varstva (SPA) z uporabo najnovejših kriterijev za določitev mednarodno pomembnih območij za ptice (IBA). Končno poročilo (dopolnjena verzija). Naročnik: Ministrstvo za okolje in prostor. DOPPS – BirdLife, Ljubljana.

Link(s): http://simarine-natura.ptice.si/wp-content/uploads/2013/01/Revizija_IBA_koncno_porocilo_oddano_28_10_2011_dopolnjena_verzija_stisnjeno.pdf

5. SITE PROTECTION STATUS (optional)

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5.1 Designation types at national and regional level:

Code	Cover [%]	Code	Cover [%]	Code	Cover [%]
SI00	82.3	SI03	17.7		

5.2 Relation of the described site with other sites:

5.3 Site designation (optional)

6. SITE MANAGEMENT

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6.1 Body(ies) responsible for the site management:

Organisation:	Zavod za gozdove Slovenije
Address:	Ljubljana Večna pot 2 Ljubljana Ljubljana Ljubljana
Email:	zgs.tajnistvo@zgs.si
Organisation:	Agencija RS za kmetijske trge in razvoj podeželja
Address:	Ljubljana Dunajska cesta 160 Ljubljana Ljubljana Ljubljana
Email:	aktrp@gov.si
Organisation:	Kmetijsko gozdarska zbornica Slovenije
Address:	Ljubljana Gospodinjska ulica 6 Ljubljana Ljubljana Ljubljana
Email:	kgzs@kgzs.si
Organisation:	načrtovalci in nosilci urejanja prostora
Address:	različne pravne osebe
Email:	
Organisation:	Zavod RS za varstvo narave
Address:	Ljubljana Tobačna ulica 5 Ljubljana Ljubljana Ljubljana
Email:	zrsvn.oe@zrsvn.si
Organisation:	Ministrstvo za kmetijstvo, gozdarstvo in prehrano RS
Address:	Ljubljana Dunajska cesta 22 Ljubljana Ljubljana Ljubljana
Email:	gp.mkgp@gov.si
Organisation:	Javni zavod Kozjanski park
Address:	Šmarje pri Jelšah Podsreda 45 Podsreda Podsreda Šmarje pri Jelšah
Email:	kozjanski-park@kp.gov.si

6.2 Management Plan(s):

An actual management plan does exist:

<input checked="" type="checkbox"/> Yes	Name: Gozdnogospodarski načrt za gozdnogospodarsko enoto Pišece (samo za gozdni prostor območja) Link: http://prostor.zgs.gov.si/pregledovalnik/
-----------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

- ☐ No, but in preparation
- ☐ No

6.3 Conservation measures (optional)

7. MAP OF THE SITES

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INSPIRE ID:

SI.ARSO.SI5000032

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).



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 SI3000338
SITENAME Krka s pritoki

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- [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
B	SI3000338	

1.3 Site name

Krka s pritoki

1.4 First Compilation date	1.5 Update date
2013-04	2016-03

1.6 Respondent:

Name/Organisation:	Zavod RS za varstvo narave (Ministrstvo za okolje in prostor)
Address:	Ljubljana Tobačna ulica 5 1000 Ljubljana Ljubljana
Email:	zrsvn.oe@zrsvn.si

1.7 Site indication and designation / classification dates

Date site classified as SPA:	0002-12
National legal reference of SPA designation	No data
Date site proposed as SCI:	2013-04
Date site confirmed as SCI:	2015-01
Date site designated as SAC:	2015-04
National legal reference of SAC designation:	Program upravljanja območij Natura 2000 (2015 - 2020)

2. SITE LOCATION

2.1 Site-centre location [decimal degrees]:

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Longitude	Latitude
15.2044	45.8281

2.2 Area [ha]:	2.3 Marine area [%]
2447.737	0.0

2.4 Sitelength [km]:
0.0

2.5 Administrative region code and name

NUTS level 2 code	Region Name
SI01	Vzhodna Slovenija
SI02	Zahodna Slovenija

2.6 Biogeographical Region(s)

Continental (100.0
%)

3. ECOLOGICAL INFORMATION

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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
3260🇪🇺			536.7	0	P	A	A	B	A
8310🇪🇺			52.1	0	G	B	C	A	B
91L0🇪🇺			177.0	0	G	B	C	C	C

- **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

[illegible]

F	1114	Rutilus pigus			p	0	0		P	DD	A	B	C	A
F	1146	Sabanejewia aurata			p	0	0		P	DD	B	B	C	C
I	1032	Unio crassus			p	0	0		P	DD	B	A	A	B
I	1014	Vertigo angustior			p	0	0		P	DD	C	B	C	B
F	1160	Zingel streber			p	0	0		P	DD	B	C	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)

4. SITE DESCRIPTION

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4.1 General site character

Habitat class	% Cover
N20	0.1
N15	6.2
N26	47.0
N25	22.9
N06	21.9
N21	0.2
N23	1.7
Total Habitat Cover	99.99999999999999

Other Site Characteristics

Območje obsega reko Krko z ožjim obrežnim pasom in nekaterimi pritoki: Radešca, Sušica, potoki v Otoškem borštu, Žerjavinski potok, Toplica s Prinovcem, Pendirjevka, Radulja, Sajovec in Senuša. Zgornji tok v Suhi krajini opredeljuje globlja rečna soteska s kraškimi izviri, večji strmec, številni lehnjakovi pragovi in pregrade, pogosto v povezavi z aktivnimi in opuščenimi jezovi. V srednjem in spodnjem toku čez Novomeško pokrajino in Krško ravan se rečni tok upočasni, poplavna ravnica pa se najbolj razširi na odseku ob Krakovskem gozdu.

4.2 Quality and importance

Velika habitatska pestrost Krke, pritokov in kraških izvirov ohranja številne kvalifikacijske vrste jamskih živali, vodnih nevretenčarjev, rib, dvoživk in vodnih sesalcev.

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	J03.01		i
L	E01		b
L	A07		b
M	A03.01		i
M	J03.02		i
L	G05.06		i
L	H02		o
L	F02.03		i
H	A02.01		b
L	J02.02		i
M	H01.04		b
L	E02		o
M	H01.05		b
M	A08		b
L	G05.05		i
M	B02.04		i
M	D01.02		b
M	H01.08		b
M	A10.01		i
L	E03		o
M	J02.05.02		i

Positive Impacts			
Rank	Activities, management [code]	Pollution (optional) [code]	inside /outside [i o b]
M	B02.05		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)

4.5 Documentation

Podgornik, S., K. Pliberšek, D. Puklavec, A. Jenič, L. Ramšak, T. Tavčar (2008): Priprava metodologije vrednotenja ekološkega stanja rek v skladu z Vodno direktivo (Direktiva 2000/60/ES). Vzorčenje rib v donavskem porečju. 2. del. Poročilo o projektni nalogi. Zavod za ribištvo Slovenije. Spodnje Gameljne. 193 str.
Podgornik, S., in sod. (2009): Ihtiološke raziskave Save in pritokov od Krškega do meje. Zavod za ribištvo Slovenije. Spodnje GameljnePresetnik, P., M. Podgorelec, V. Grobelnik, A. Šalamun (2007): Monitoring populacij izbranih ciljnih vrst netopirjev (zaključno poročilo). Center za kartografijo favne in flore. Miklavž na Dravskem polju. 251 str., digitalne prilogePresetnik, P., M. Podgorelec, V. Grobelnik, A. Šalamun (2009): Monitoring populacij izbranih ciljnih vrst netopirjev 2008-2009 (zaključno poročilo). Center za kartografijo favne in flore. Miklavž na Dravskem polju. 121 str.; digitalne prilogePresetnik, P., M. Podgorelec, V. Grobelnik, A. Šalamun (2011): Monitoring populacij izbranih ciljnih vrst netopirjev v letih 2010 in 2011 (končno poročilo). Center za kartografijo favne in flore. Miklavž na Dravskem polju. 282 str., digitalne prilogeŠalamun, A., M. Govedič, M. Podgorelec, M. Kotarac (2010): Dopolnitev predloga območij za vključitev v omrežje Natura 2000 – kačji pastirji (Odonata): veliki studenčar (Cordulegaster heros) (končno poročilo). Center za kartografijo favne in flore. Miklavž na Dravskem polju. 64 str., priloge.

5. SITE PROTECTION STATUS (optional)

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5.1 Designation types at national and regional level:

Code	Cover [%]	Code	Cover [%]	Code	Cover [%]
SI00	100.0				

5.2 Relation of the described site with other sites:

5.3 Site designation (optional)

6. SITE MANAGEMENT

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6.1 Body(ies) responsible for the site management:

Organisation:	Zavod za varstvo kulturne dediščine Slovenije
Address:	Ljubljana Poljanska cesta 40 Ljubljana Ljubljana Ljubljana
Email:	tajnistvo@zvkd.si
Organisation:	načrtovalci in nosilci urejanja prostora
Address:	različne pravne osebe
Email:	
Organisation:	Kmetijsko gozdarska zbornica Slovenije
Address:	Ljubljana Gospodinjska ulica 6 Ljubljana Ljubljana Ljubljana
Email:	kgzs@kgzs.si
Organisation:	Agencija RS za kmetijske trge in razvoj podeželja
Address:	Ljubljana Dunajska cesta 160 Ljubljana Ljubljana Ljubljana
Email:	aktrp@gov.si
Organisation:	Zavod za gozdove Slovenije
Address:	Ljubljana Večna pot 2 Ljubljana Ljubljana Ljubljana
Email:	zgs.tajnistvo@zgs.si
Organisation:	Agencija RS za okolje
Address:	Ljubljana Vojkova 1b Ljubljana Ljubljana Ljubljana
Email:	stik@arso.gov.si
Organisation:	Zavod RS za varstvo narave
Address:	Ljubljana Tobačna ulica 5 Ljubljana Ljubljana Ljubljana
Email:	zrsvn.oe@zrsvn.si
Organisation:	Ministrstvo za kmetijstvo, gozdarstvo in prehrano RS
Address:	Ljubljana Dunajska cesta 22 Ljubljana Ljubljana Ljubljana
Email:	gp.mkgp@gov.si
Organisation:	Zavod za ribištvo Slovenije
Address:	Ljubljana Spodnje Gameljne 61a Ljubljana - Šmartno Ljubljana - Šmartno Ljubljana

Email:	info@zzrs.si
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6.2 Management Plan(s):

An actual management plan does exist:

<input checked="" type="checkbox"/> Yes	Name: Gozdnogospodarski načrti za gozdnogospodarske enote Gorjanci, Krakovo, Krka, Mokrice, Novo mesto - jug, Novo mesto - sever, Straža - Toplice, Šentjernej in Žužemberk (samo za gozdni prostor območja) Link: http://prostor.zgs.gov.si/pregledovalnik/
<input type="checkbox"/> No, but in preparation	
<input type="checkbox"/> No	

6.3 Conservation measures (optional)

7. MAP OF THE SITES

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INSPIRE ID:	SI.ARSO.SI3000338
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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).

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