



POROČANJE po Direktivi o habitatih (17. člen)

Zaključna predstavitev

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Ljubljana, 25.10.2007



Zavod Republike Slovenije za varstvo narave



EC: Standardni obrazci & Navodila za izpolnjevanje

Elektronsko poročilo:

http://cdr.eionet.europa.eu/si/eu/art17/envrk11za/EnvelopeDraftHabSpec?workitem_id=0

EIONET
Central Data Repository

EIONET > CDRTEST > Slovenia > European Union (EU) ... > Habitats Directive: ... > Article17Test

Overview Art17: Draft the delivery Edit properties History

Art17: Draft the delivery

To deliver data select one of the following options:

1 Add an empty report and start filling it online with webforms.
General Habitat Species

2 Upload XML files generated from your local databases and (optionally) further edit them online with webforms. For information on the format see the [XML Format description](#) document.
Add Zip file Add XML file Add GIS file

3 Upload additional files (optional).
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Files in this envelope

General reporting format (0) | Habitat factsheets (1) | Species factsheets (6) | Other files (0)

Previous - Next | 1 - 6 of 6 species factsheets. Filter by species: [Filter]

ID	Title	Last Update	Size	Operations
species-bombina-variegata.xml (owner: yourself)	Species questionnaire for Bombina variegata	14 Feb 2007	8.34 kB	Run QA #1
species-congeria-kuszeni.xml (owner: yourself)	Species questionnaire for Congeria kuszeni	09 Mar 2007	4.99 kB	Run QA #1
species-cordilemnachter-heros.xml (owner: yourself)	Species questionnaire for Cordilemnachter heros	20 Feb 2007	8.76 kB	Run QA #1
species-cottus-gobio.xml (owner: yourself)	Species questionnaire for Cottus gobio	13 Mar 2007	7.87 kB	Run QA #1
species-hucho-hucho.xml (owner: yourself)	Species questionnaire for Hucho hucho	06 Mar 2007	8.32 kB	Run QA #1

Factsheet - Microsoft Internet Explorer

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Back Forward Stop Refresh Search Favorites Favorites Address http://cdr.eionet.europa.eu/Converters/convertDocument?file=sj/eu/art17/envrk11za/species-vertigo-angustior.xml&conver=rem_24

2. Biogeographical or marine level

2.1 Biogeographical region or marine region: Alpine

2.2 Published sources and/or websites Slapnik, R. (2003): Strokovna izhodišča za vzpostavljanje omrežja Natura 2000. Mehkuči (Mollusca) (ugrentno poročilo). Naročnik: MOPR, Ljubljana. Biološki institut Jovana Hadžija ZRC SAZU, Ljubljana. 40 str.

2.3 Range of species in the biogeographic region or marine region

2.3.1 Surface range of the species in km² 3400

2.3.2 Date of range determination 2006

2.3.3 Quality of data concerning range Moderate e.g. based on partial data with some extrapolation

2.3.4 Range trend Stable (=)

2.3.5 Range trend magnitude (km²) - optional 0

2.3.6 Range trend period 1952-2006

2.3.7 Reasons for reported trend Not applicable

Other (specify) N/A

2.4 Population of the species in the biogeographic region or marine region

2.4.1 Population size estimation

Minimum population	Maximum population	Population units	Number of localities
34	000		

2.4.2 Date of population estimation 2006

2.4.3 Method used for population estimation Extrapolation from surveys of part of the population or from sampling

2.4.4 Quality of population data Moderate e.g. based on partial data with some extrapolation

2.4.5 Population trend Stable (=)

2.4.6 Population trend magnitude N/A

2.4.7 Population trend period 1952-2006

2.4.8 Reasons for reported trend Not applicable

Other (specify) N/A

2.4.9 Justification of % thresholds for trends (optional) N/A

2.4.10 Main pressures

853 - management of water levels	140 Grazing
141 - abandonment of pastoral systems	

2.4.11 Threats

853 - management of water levels	140 Grazing
141 - abandonment of pastoral systems	

2.5 Habitat for the species in the biogeographic region or marine region

2.5.1 Habitats for the species N/A



Potek dela in viri



- STROKOVNE PODLAGE za NATURO 2000**
- ŠTUDIJA EVROPSKO POMEMBNIH VRST**
- PROJEKTI v letih 2004 – 2006**

Plan dela in
navodila

Izpolnjevanje
obrazcev

Priprava
GIS kart

Delavnice in
sestanki

Pregled

Oddaja



Potek dela - sodelovanje



Ministrstvo za okolje in prostor

Zavod za ribištvo Slovenije

ribe in raki

na podlagi strokovnih
izhodišč, projektov

Zavod RS za varstvo
narave

Zavod za gozdove Slovenije

gozdni ht
velike zveri
lovne vrste



Species	Scientific name	Common name	Assessment status	Reasons for the assessment	Documentation
Amphibians	Amphibia	Amfibiji	Not assessed	Not assessed	
Birds	Aves	Ptičji	Not assessed	Not assessed	
Flora	Plantae	Rastlinski	Not assessed	Not assessed	
Insects	Insecta	Členonožci	Not assessed	Not assessed	
Mammals	Mammalia	Plazničari	Not assessed	Not assessed	
Other invertebrates	Others	Druge živali	Not assessed	Not assessed	
Reptiles	Reptilia	Škrkovi	Not assessed	Not assessed	

Zbirna tabela
na ZRSVN
straneh

konec marca 2007- ...



Zavod Republike Slovenije za varstvo narave



Kakšno je STANJE OHRANJENOSTI v Sloveniji?

VRSTE

- VELIKOST POPULACIJ
- NARAVNO OBMOČJE RAZŠIRJENOSTI (RANGE)
- VELIKOST ŽIVLJENSKEGA PROSTORA

HABITATNI TIPI

- POVRSINA
- NARAVNO OBMOČJE RAZŠIRJENOSTI (RANGE)
- STRUKTURA IN FUNKCIJA

Priloge II, IV, V

Priloga I





OCENJEVALNA LESTVICA za STANJE OHRANJENOSTI

<i>Ugodno</i> Favourable (FV)	<i>Nezadostno</i> Unfavourable – inadequate (U1) (U1+) (vendar se izboljšuje) (U1-) (in se še slabša)	<i>Slabo</i> Unfavourable – bad (U2) (U2+) (vendar se izboljšuje) (U2-) (in se še slabša)	<i>Neznano</i> Unknown (XX)
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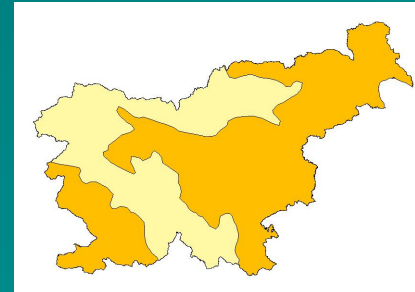


Rezultati

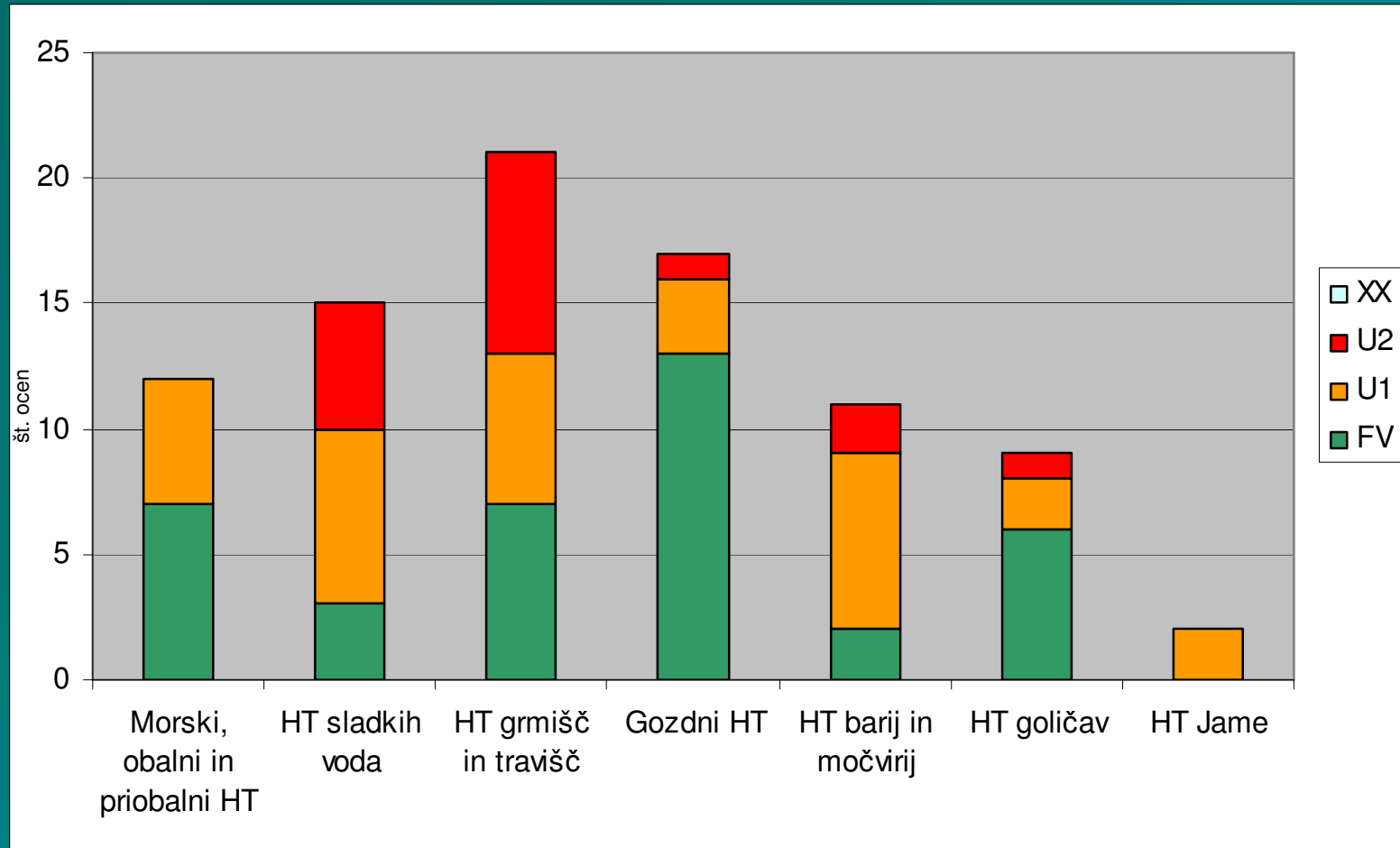


ŠT. HABITATNIH TIPOV: **60**
ŠT. OCEN (2 biogeob regiji): 89

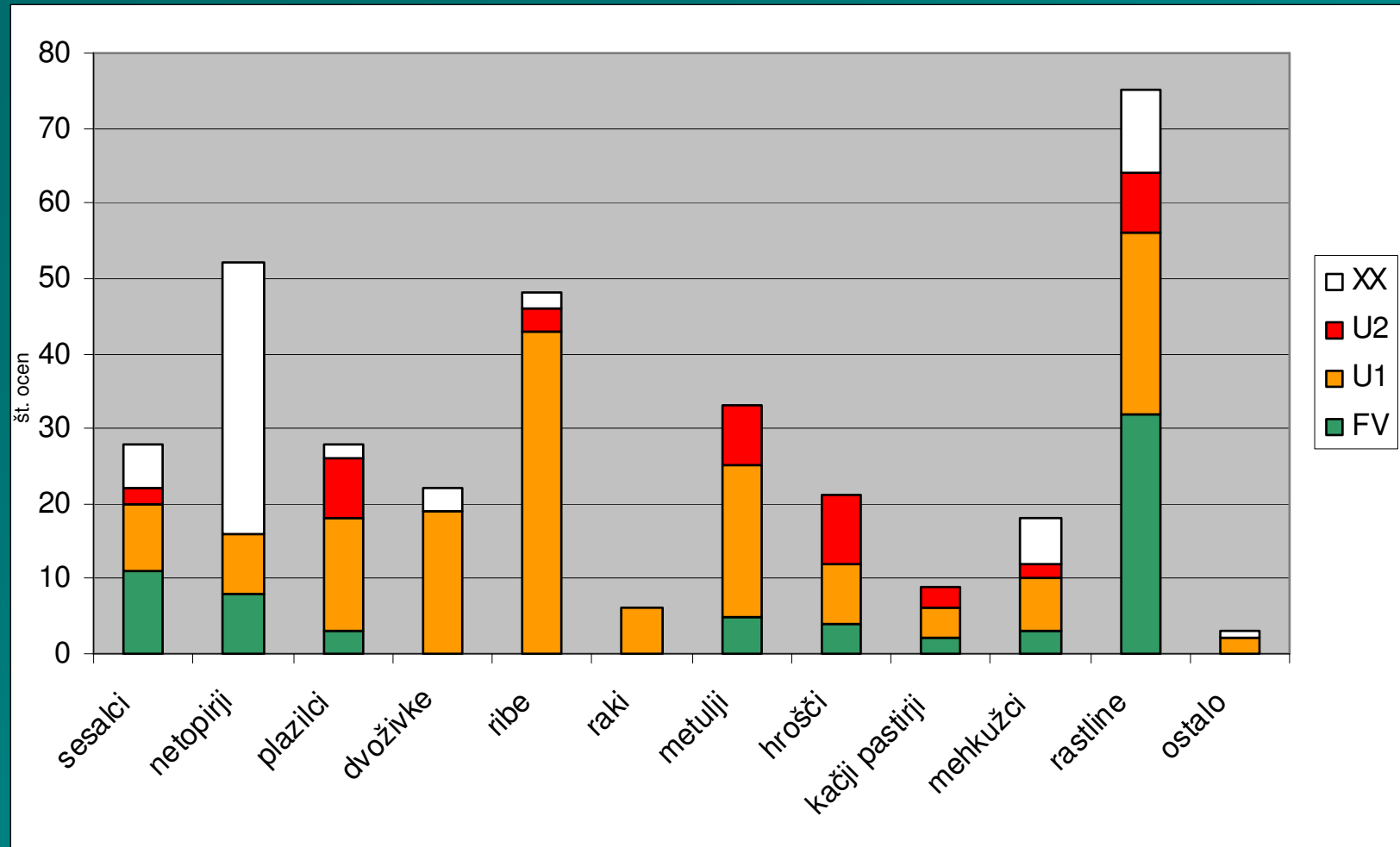
ŠT. VRST: **203**
ŠT. OCEN: 339



Končna ocena stanja ohranjenosti – habitatni tipi



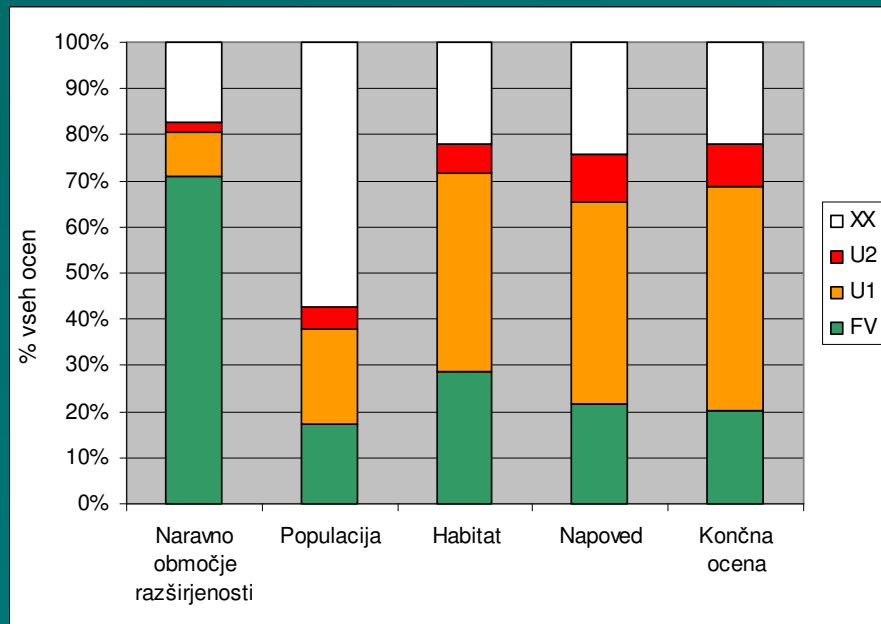
Končna ocena stanja ohranjenosti – vrste



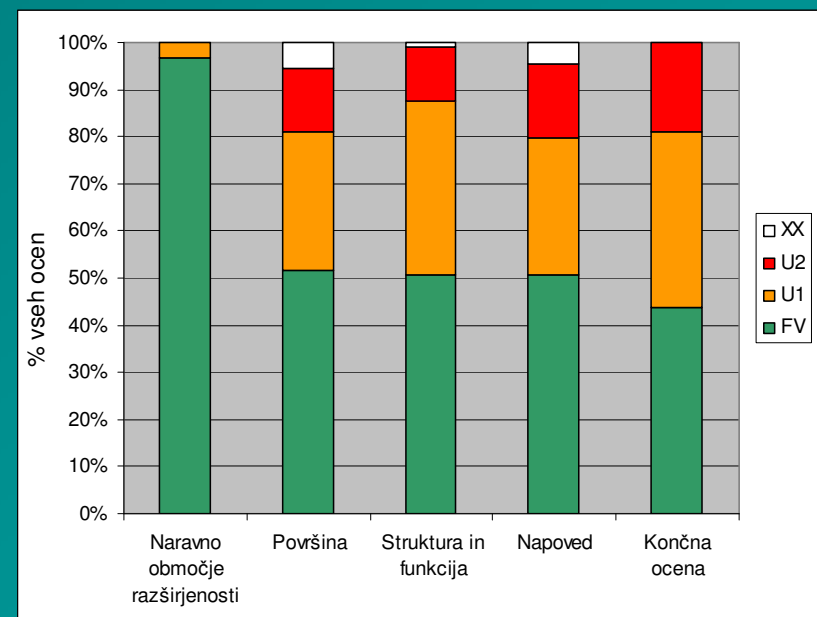
Ocena ohranjenosti za posamezne kazalce



VRSTE

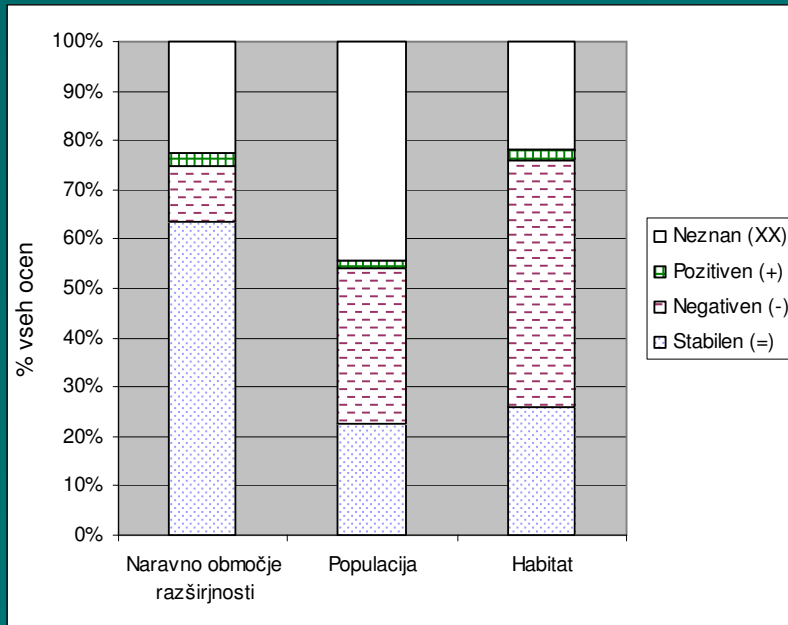


HABITATNI TIPI

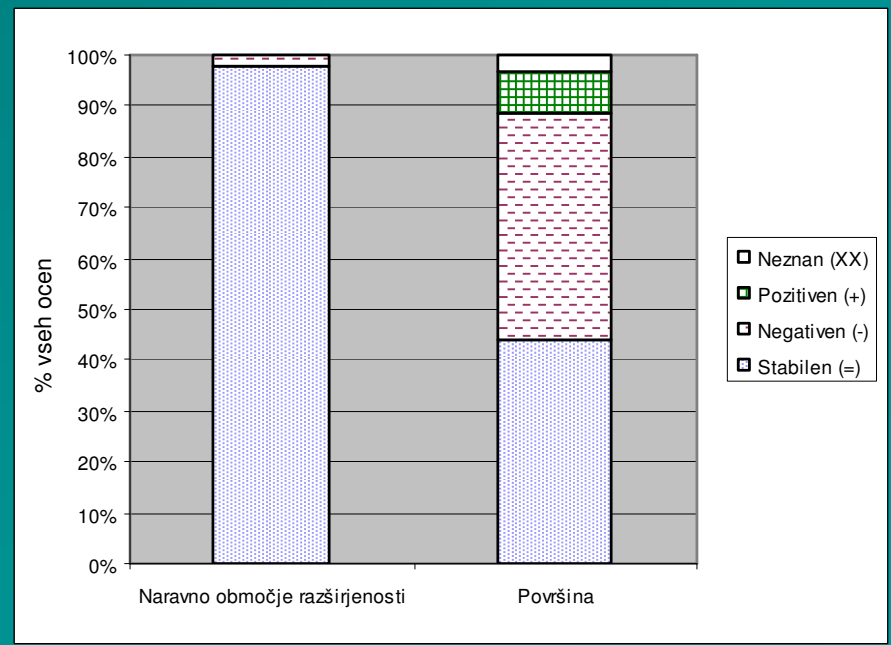




VRSTE



HABITATNI TIPI



Metoda



VRSTE

OCENA VELIKOSTI POPULACIJE

v 60% podano eno od meril velikosti

od tega najpogosteje “ekspertno mnenje”

OCENA VELIKOSTI HABITATA

podano v 36% primerov

HABITATNI TIPI

OCENA POVRŠINE

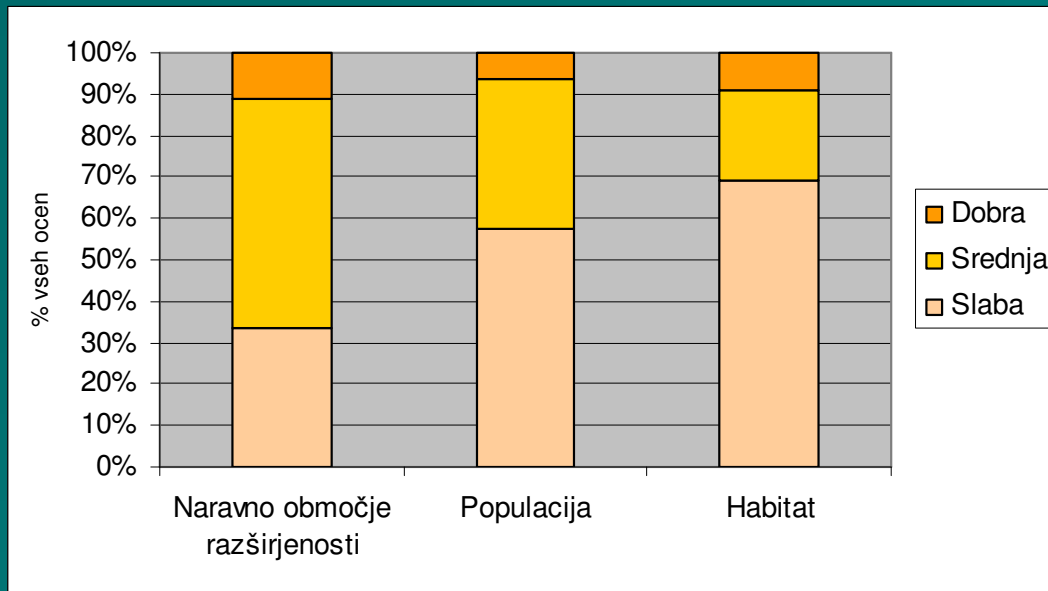
$\frac{1}{4}$ “ekspertno mnenje”, $\frac{3}{4}$ iz kartiranj



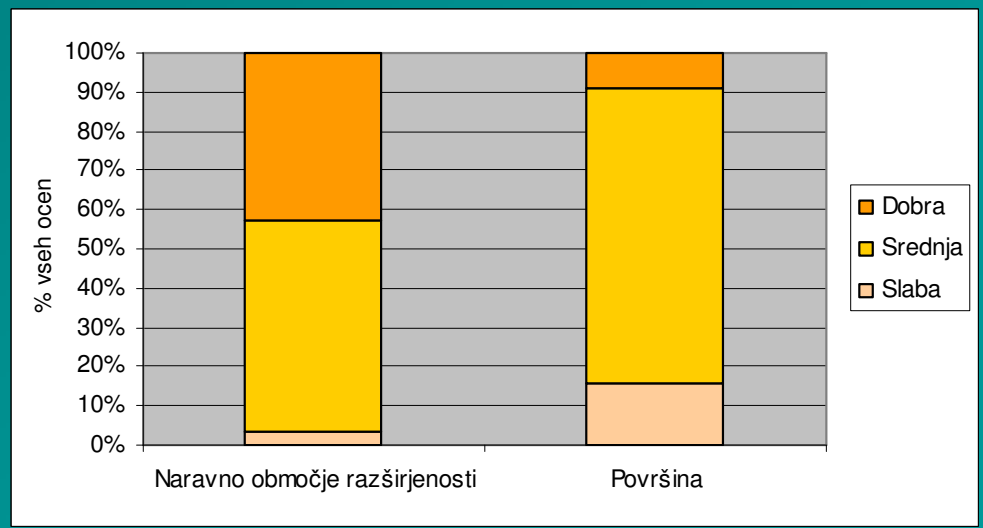
Kvaliteta podatkov



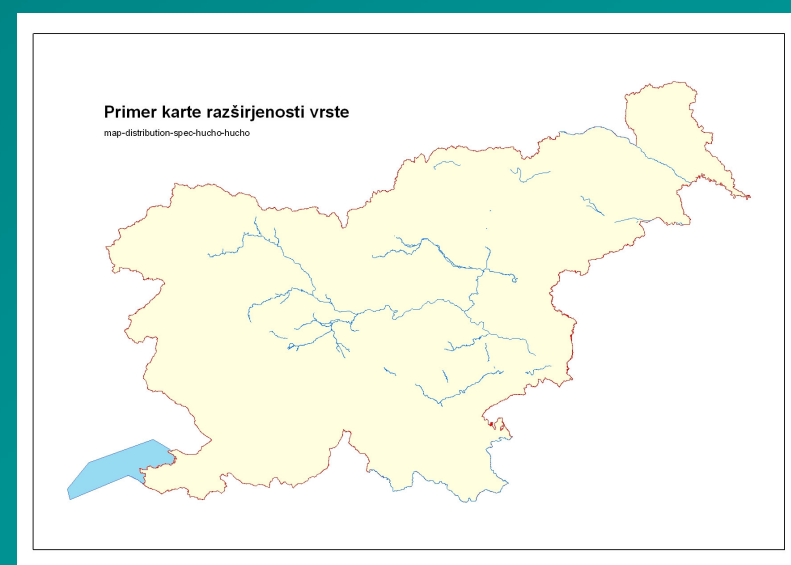
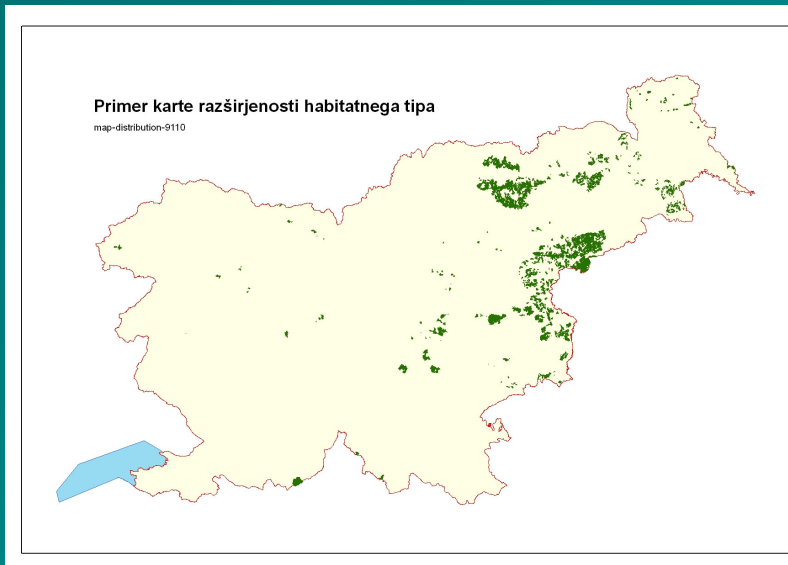
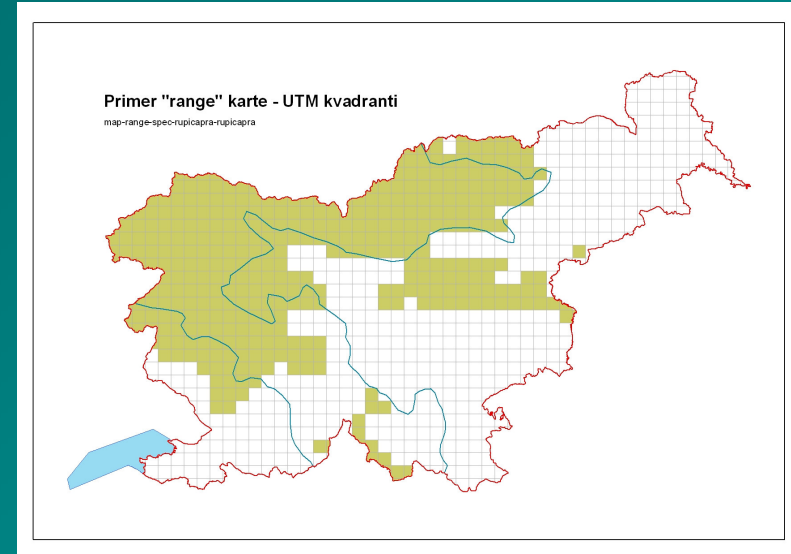
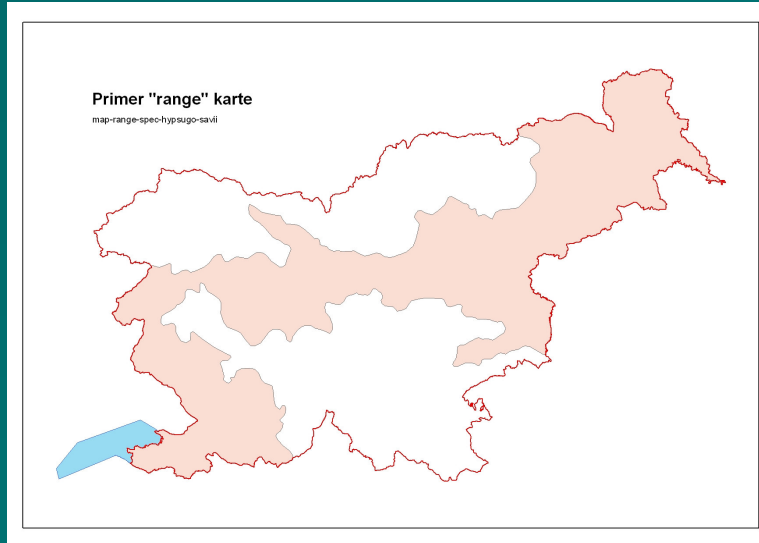
VRSTE



HABITATNI TIPI



Primeri kartografskih prilog





IZKUŠNJE in TEŽAVE

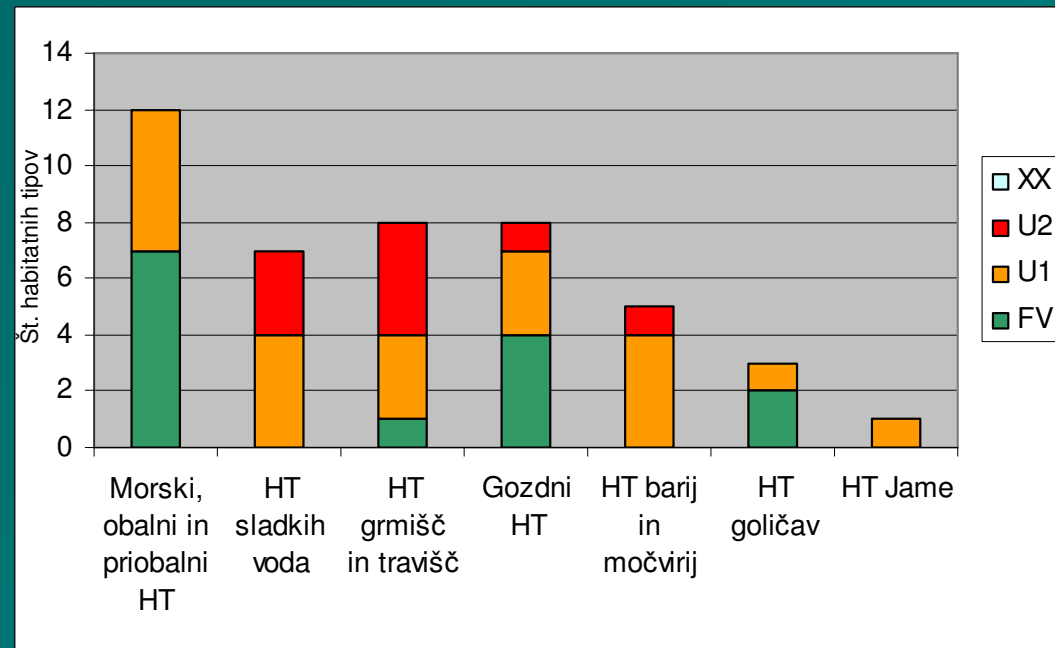
- Strokovni: praktični pristop
- Natančnost (merilo SLO in EU)
 - Merilo velikosti populacije
 - Površine habitatov vrst
 - Trendi
- Kvaliteta podatkov
- Podatki izven Natura 2000 omrežja
- Sodelovanje



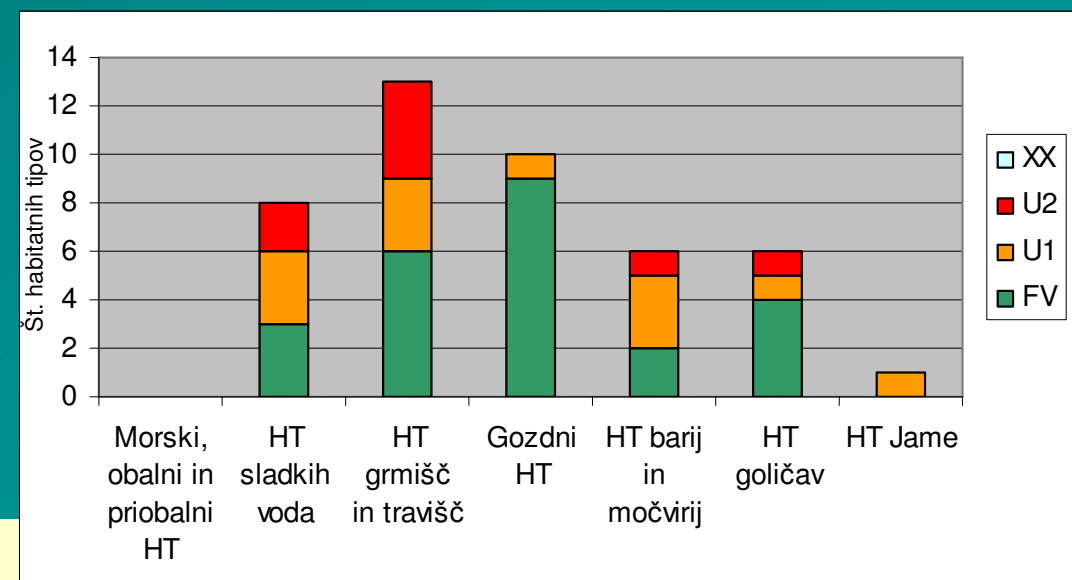
Končna ocena stanja ohranjenosti – habitatni tipi



CELINSKA REGIJA



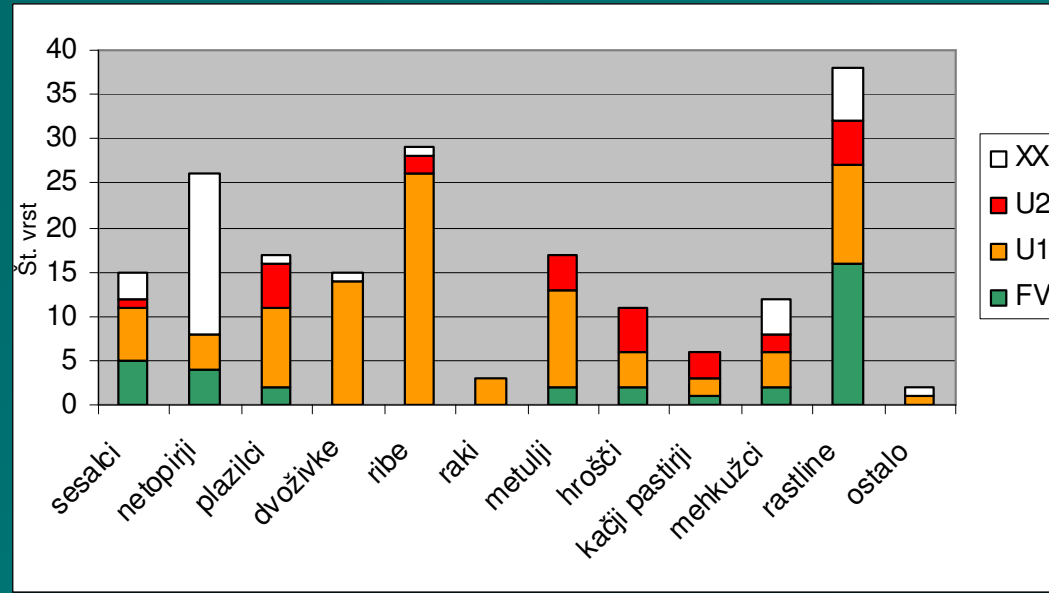
ALPSKA REGIJA



Končna ocena stanja ohranjenosti – vrste



CELINSKA REGIJA



ALPSKA REGIJA

