

# ECOVINEGOALS

*Pilotno območje Vipavsko grčevje*





# Raba tal 2002



Kartografija:  
Žiga Maroh

Vsebina:  
Mateja Šmid Hribar, Maja Topole

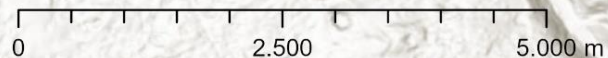
Vir podatkov:  
Geodetska uprava Republike Slovenije (GURS),  
Ministrstvo za kmetijstvo,  
gozdarstvo in prehrano (MKGP)

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in prostorske študije,  
ZRC SAZU, 2021

## Legenda:

-  vodotok
-  pozidano
-  njiva
-  vinograd
-  sadovnjak
-  oljčnik
-  gozd
-  travnik
-  v zaraščanju
-  voda
-  drugo

Merilo: 1:65.000



Esri, Intermap, NASA, NGA, USGS

# Raba tal 2020














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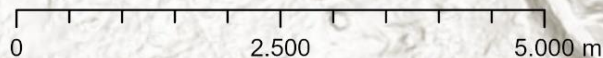
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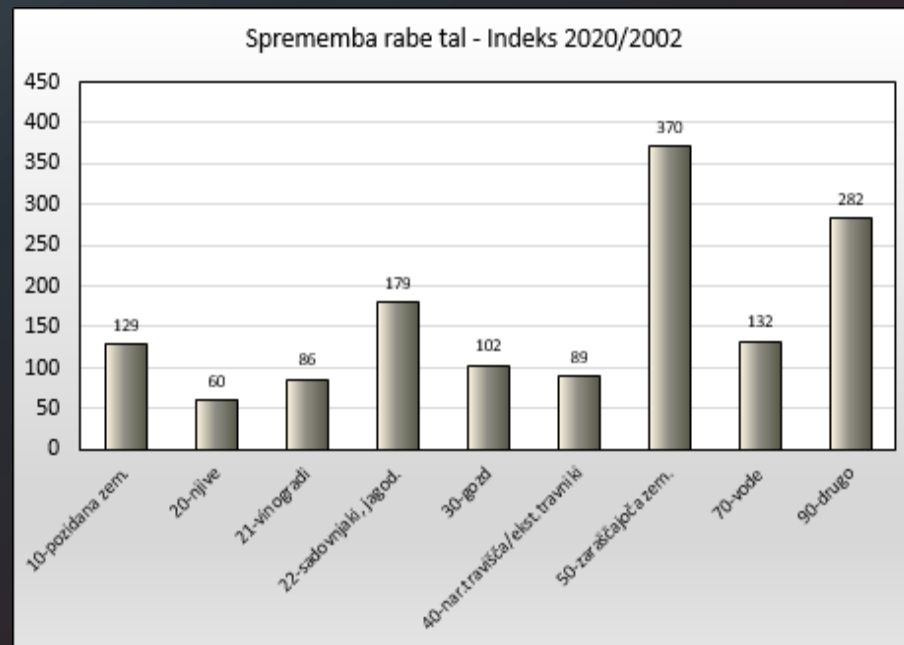
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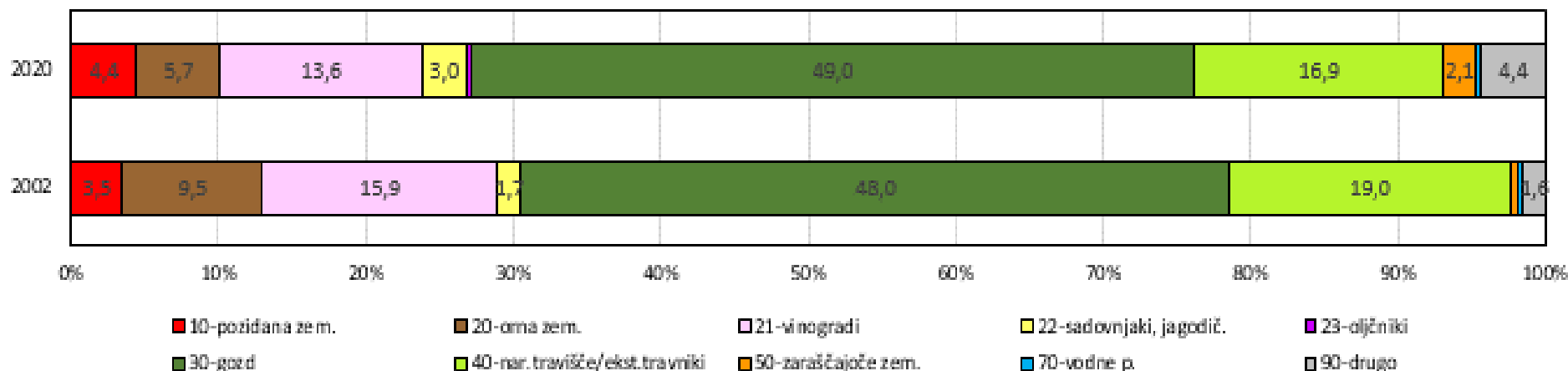
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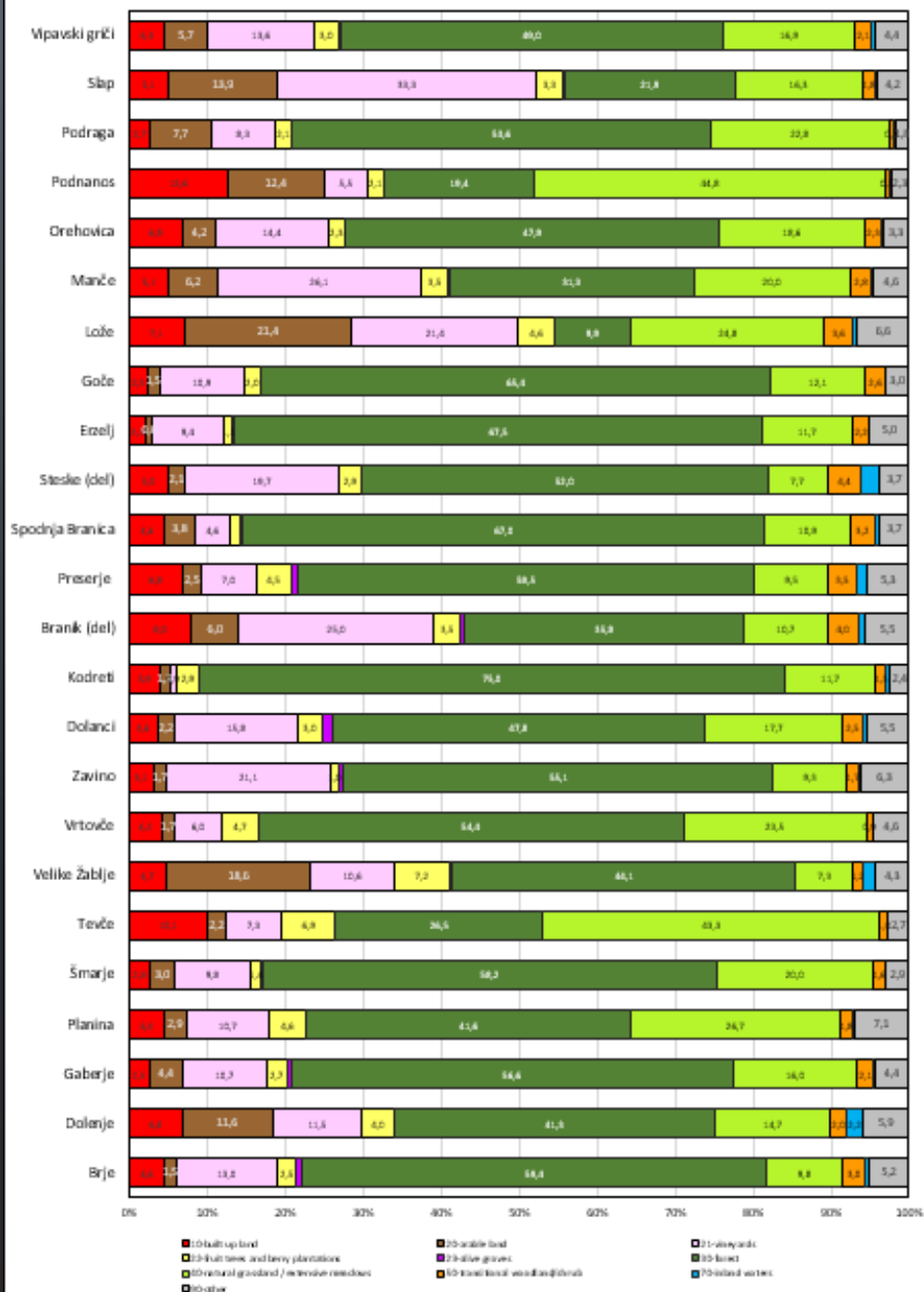
|                                 |      |           |
|---------------------------------|------|-----------|
| 10 - pozidana zemljišča         | 129  | +29 %     |
| 20 - njive                      | 60   | -40 %     |
| 21 - vinogradi                  | 86   | -14 %     |
| 22 - sadovnjaki, jagodičevje    | 179  | +79 %     |
| 23 - oljčniki                   | 5211 | 52 x več  |
| 30 - gozd                       | 102  | +2 %      |
| 40 - nar.travišča/ekst.travniki | 89   | -11 %     |
| 50 - zaraščajoča zemljišča      | 370  | 3,7 x več |
| 70 - vode                       | 132  | +32 %     |
| 90 - drugo                      | 282  | 2,8 x več |



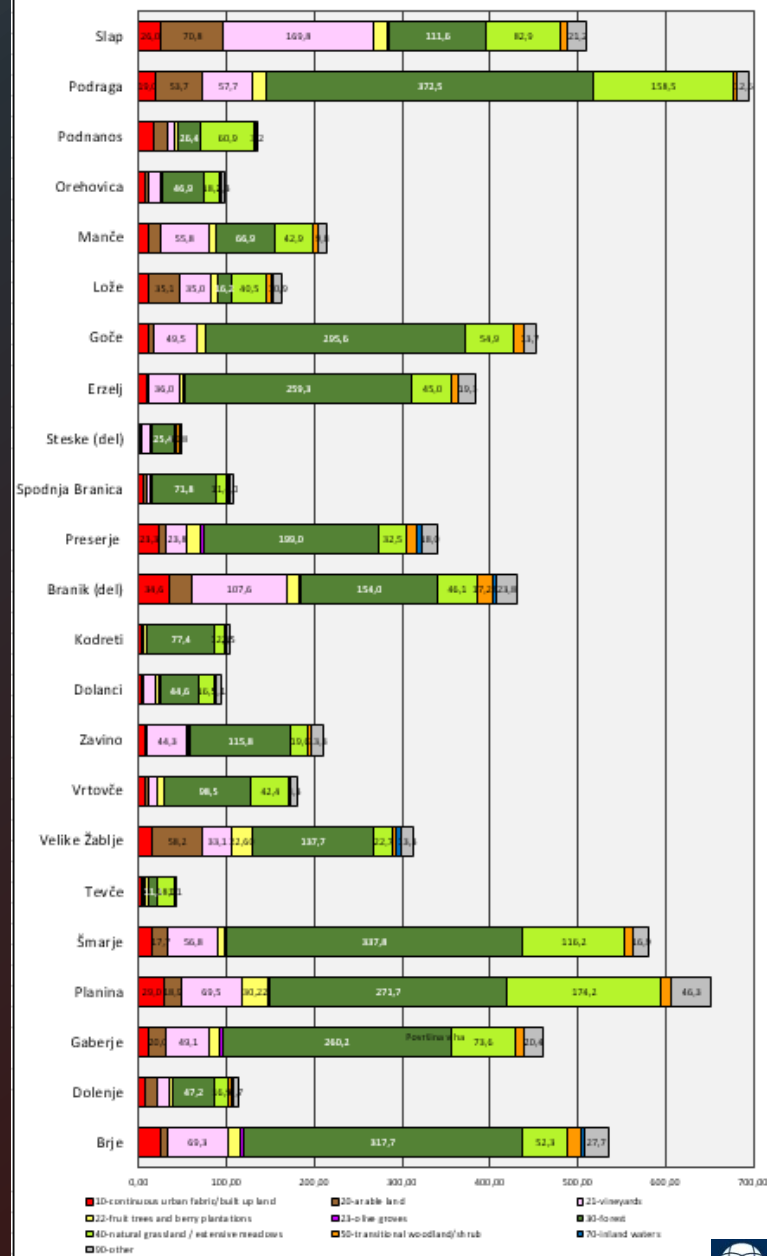
Struktura rabe tal 2002 in 2020



Vipavski griči: Struktura rabe tal 2020



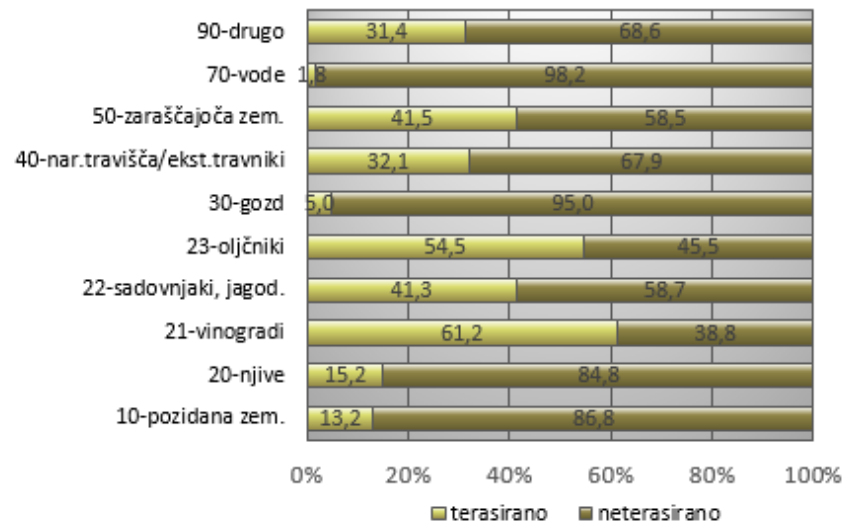
Vipavsko gričevje: Tipi rabe tal 2020 - Površine v ha po naseljih



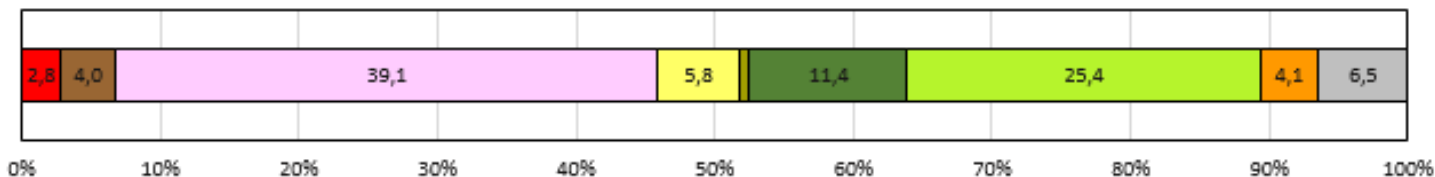
Terasirano 21,3 % Vipavskega gričevja  
(1465,1 ha)

11,4 % + 4,1 % = 15,5 % teras izgubilo funkcijo

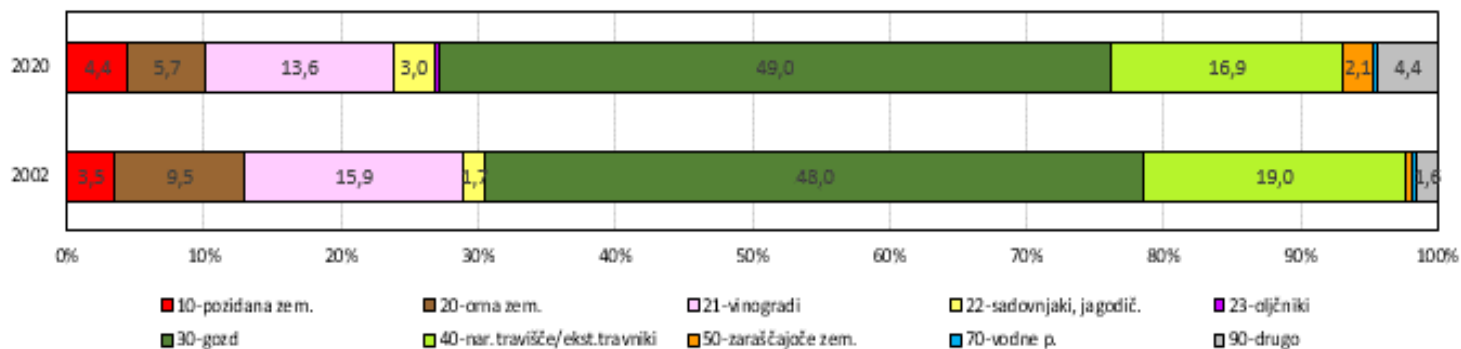
### Vipavsko gričevje: Delež tipov rabe tal na terasiranem in neterasiranem zemljišču



### Struktura rabe tal na terasah 2020



### Struktura rabe tal 2002 in 2020



# Vineyards changes 2002-2020







Cartography:  
Žiga Maroh

Content:  
Mateja Šmid Hribar, Maja Topol

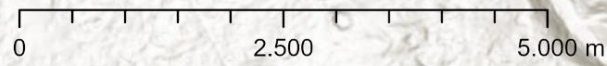
Data source:  
Surveying and Mapping  
Authority of the Republic of  
Slovenia (GURS),  
Ministry of Agriculture, Forestry  
and Food (MKGP)

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ZRC SAZU, 2021

## Legend:

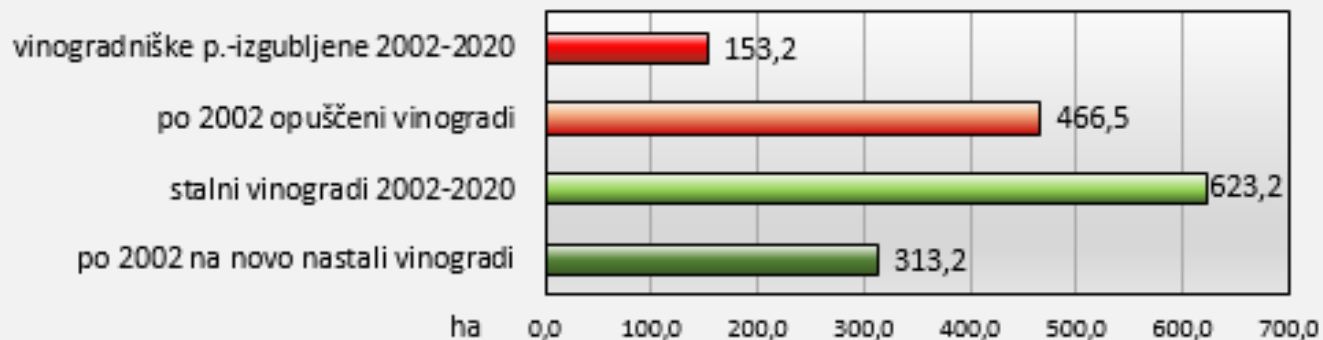
-  water stream
-  abandoned vineyard
-  new vineyard
-  vineyard

Scale: 1:65.000

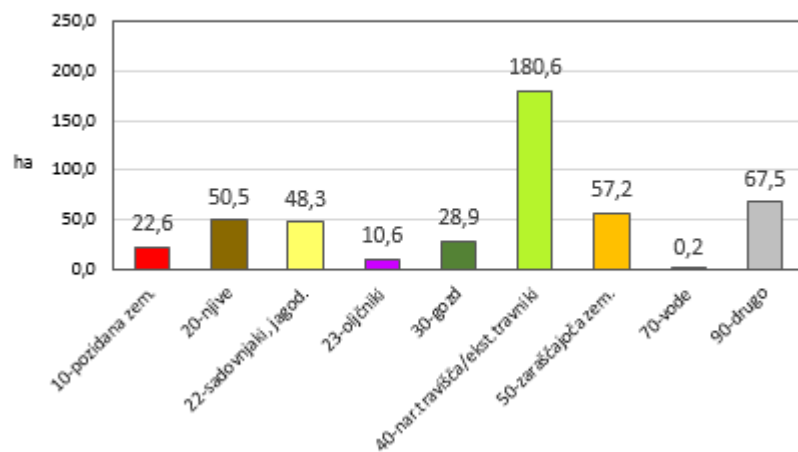




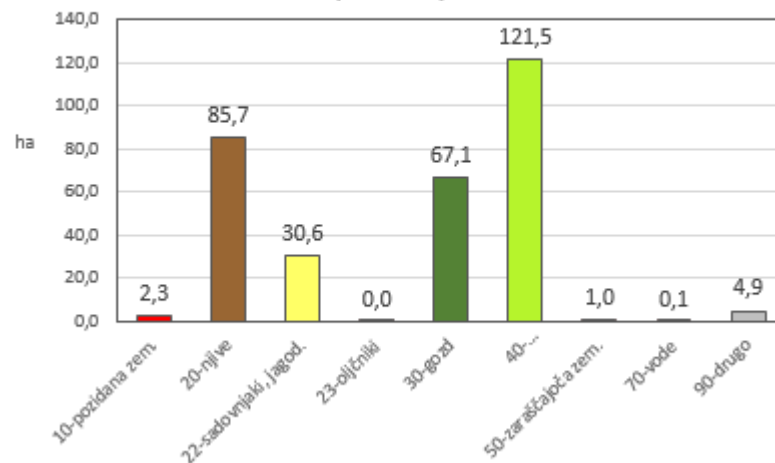
## Spremembe vinogradov 2002-2020 (v ha)



21-vinogradi - spremembe v druge tipe rabe tal po 2002  
(623,2 ha stalnih vinogradov)



Rabe tal, na katerih so po 2002 nastali novi vinogradi  
(313,2 ha)



2002: 1089,7 ha vinogradov

2020: 936,4 ha

Indeks 2020/2002: 86

po 2002: 466,5 ha vinogradov opuščeni,

313,2 ha na novo urejenih

2020 - 153,2 ha ali 14 % manj vinogradov kot 2002

# Spremembe vinogradov 2002–2020 in Natura 2000



Kartografija:  
Žiga Maroh

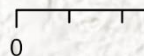
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Geodetska uprava Republike Slovenije (GURS),  
Ministrstvo za kmetijstvo,  
gozdarstvo in prehrano (MKGP),  
Zavod Republike Slovenije za  
varstvo narave (ZRSVN)

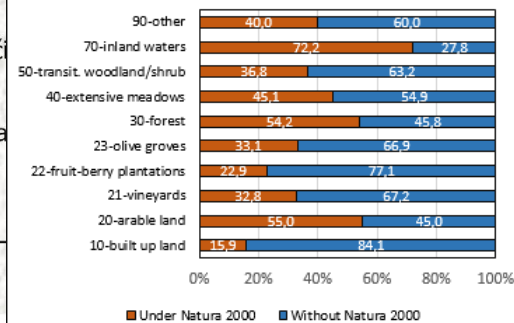
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ZRC SAZU, 2021

## Legenda:

- vodotok
- opuščeni vinograd
- novi vinograd
- vinograd
- opuščeni vinograd na Naturi 2000
- novi vinograd na Naturi 2000
- vinograd na Naturi 2000
- Ilirski hrastovo-belogabrovi gozdovi (*Erythronio-Carpinion*)
- Sestoji navadnega brina (*Juniperus communis*) na suhih traviščih
- Skalna travišča na bazičnih tleh (*Alyso-Sedion albi*)
- Vzhodna submediteranska suha travišča (*Scorzoneretalia villosa*)
- habitati živalskih vrst



**Natura 2000 per land uses in Vipava hills in 2020**



















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*Ajdovščina, 21. oktober, 2021*