

M U N I
S C I


Chorvatsko

Zahraniční botanická exkurze
Ústavu botaniky a zoologie PŘF MU
17.–24. 5. 2024



28. zahraniční botanická exkurze, z toho 25. s Vierkou a Vaškem Horákovými





Croatia 2024: MUNI Botanical Excursion

MAY 18, 2024 - MAY 24, 2024

About

Members 19





Observations from a botanical excursion of the Department of Botany and Zoology, Faculty of Science, Masaryk University, Brno, Czech Republic, 18-24 May 2024.
Pozorování ze zahraniční botanické exkurze Ústavu botaniky a zoologie Přírodovědecké fakulty Masarykovy univerzity v Brně, 18.-24.







[Read More >](#) [Your Membership](#)

[Edit Project](#) [Project Journal](#)

Overview **1,663** OBSERVATIONS **648** SPECIES **200** IDENTIFIERS **13** OBSERVERS [Stats](#)

Recent Observations [→](#) [View All](#)

 <p>RG</p> <p><i>Drypis spinosa</i></p> <p> 2 7 months ago</p>	 <p>Complex <i>Arenaria serpyllifolia</i></p> <p> 2 7 months ago</p>	 <p><i>Stipa pennata</i> Kavyl Ivanův · European Feather-Grass</p> <p> 2 7 months ago</p>	 <p>Family <i>Caryophyllaceae</i> Hvozdíkovité · Pink Family</p> <p> 1 7 months ago</p>
--	---	---	---

 1st	Most Observations	
mar_rez		376
	jiri_danihelka	337
	klaraklink	201
	dan_szokala	196
	jaroslav48154	175
	pavel348	173

[View All](#)

[View Yours](#)

 1st	Most Species	
mar_rez		300
	jiri_danihelka	238
	dan_szokala	163
	pavel348	140
	klaraklink	136
	milan_chytry	127

[View All](#)

[View Yours](#)

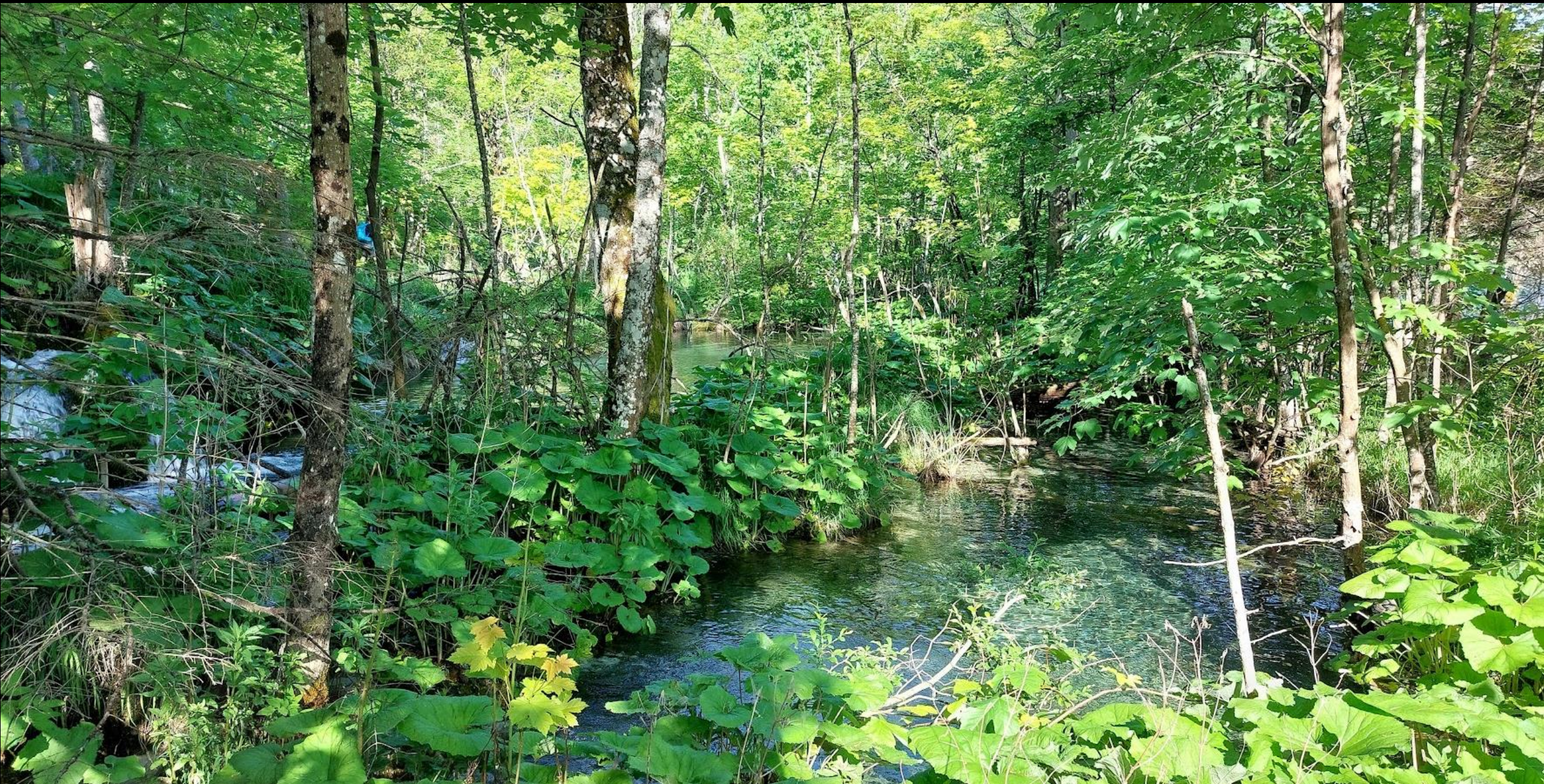
	Most Observed Species	
	<i>Campanula fenestrellata</i>	14
	<i>Orobanche gracilis</i>	11
	<i>Aposeris foetida</i>	11
	<i>Iris graminea</i>	11
	<i>Cotinus coggygria</i>	10
	<i>Pseudofumaria alba</i>	10

[View All](#)

[View Yours](#)

- 
- A topographic map of the Adriatic coast of Europe, showing parts of Italy, Slovenia, Croatia, and Bosnia and Herzegovina. The map is overlaid with nine red markers, each consisting of a number and a small square or cross symbol. The markers are distributed along the coast from north to south. A legend box in the bottom-left corner provides the names for each marker.
1. Plitvička jezera
 2. Gornje Vrhovine
 3. Velebit: Debela kosa
 4. Starigrad: Paklenica
 5. Rab
 6. Sjeverni Velebit
 7. Vela Učka: Vojak
 8. Ankaran (SI)
 9. Val Rosandra (IT)

Sedimentace travertinu $\text{Ca}(\text{HCO}_3)_2 \rightarrow \text{CaCO}_3 + \text{CO}_2 + \text{H}_2\text{O}$



Sedimentace travertinu $\text{Ca}(\text{HCO}_3)_2 \rightarrow \text{CaCO}_3 + \text{CO}_2 + \text{H}_2\text{O}$



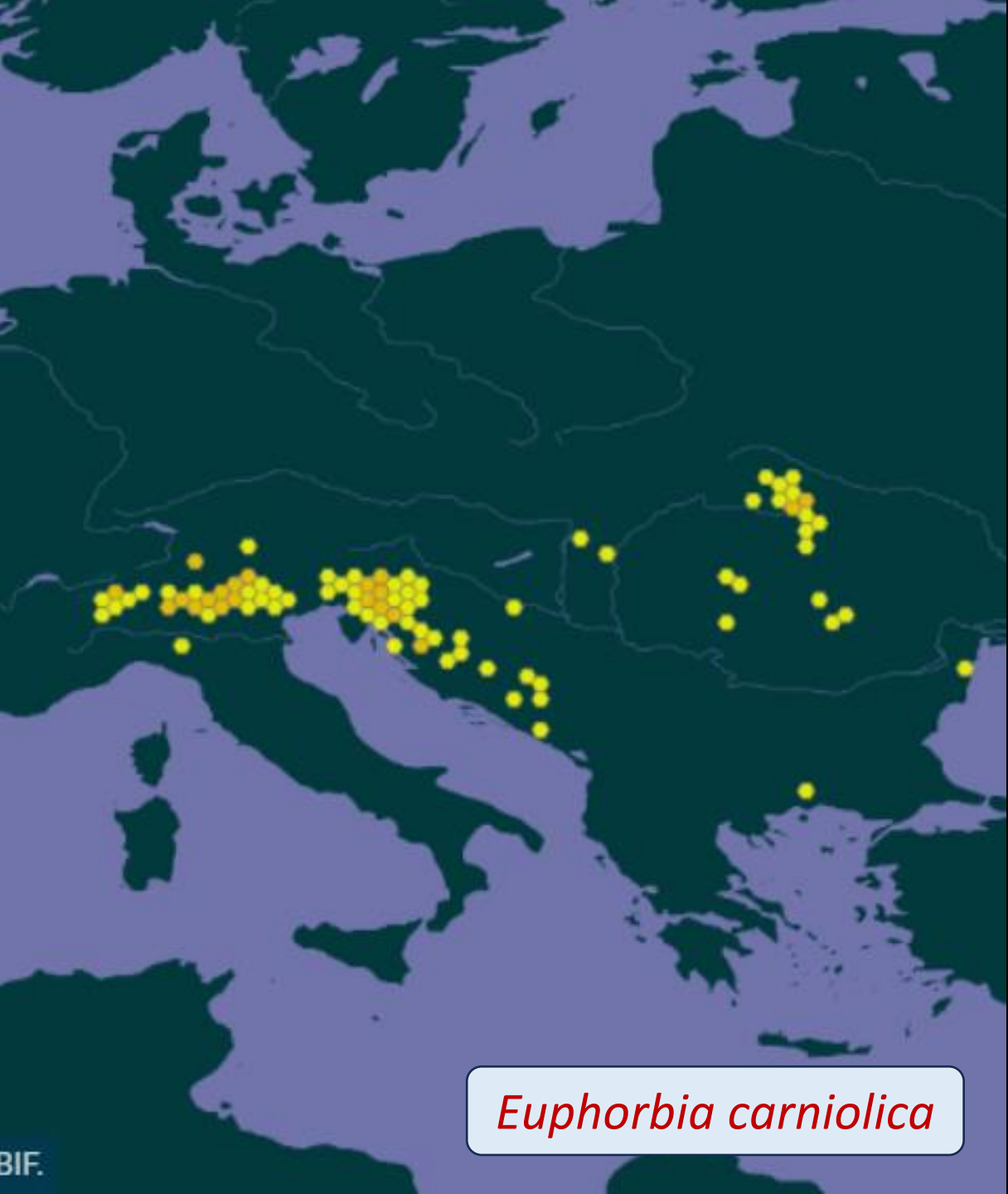




Aremonio-Fagion

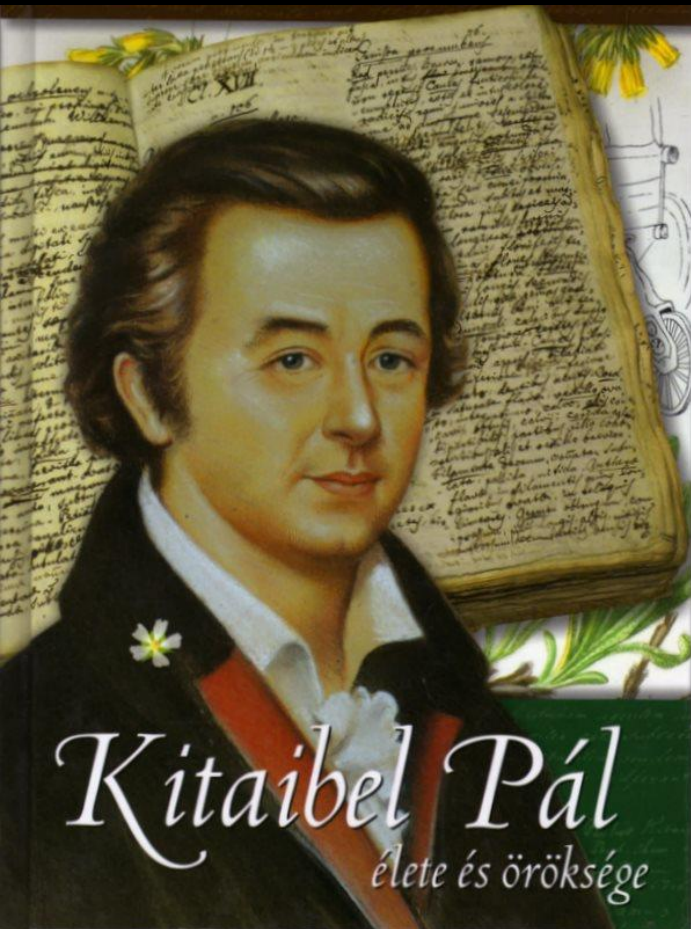


Aposeris foetida



Euphorbia carniolica





Kitaibel Pál
élete és öröksége



Cardamine kitaibelii



Cardamine chelidonia





Lilium bosniacum



Rosa pendulina



Phyteuma spicatum subsp. *coeruleum*



Ruscus hypoglossum



Moehringia muscosa



Asplenium scolopendrium



Polystichum aculeatum



Thelypteris palustris



Cladium mariscus

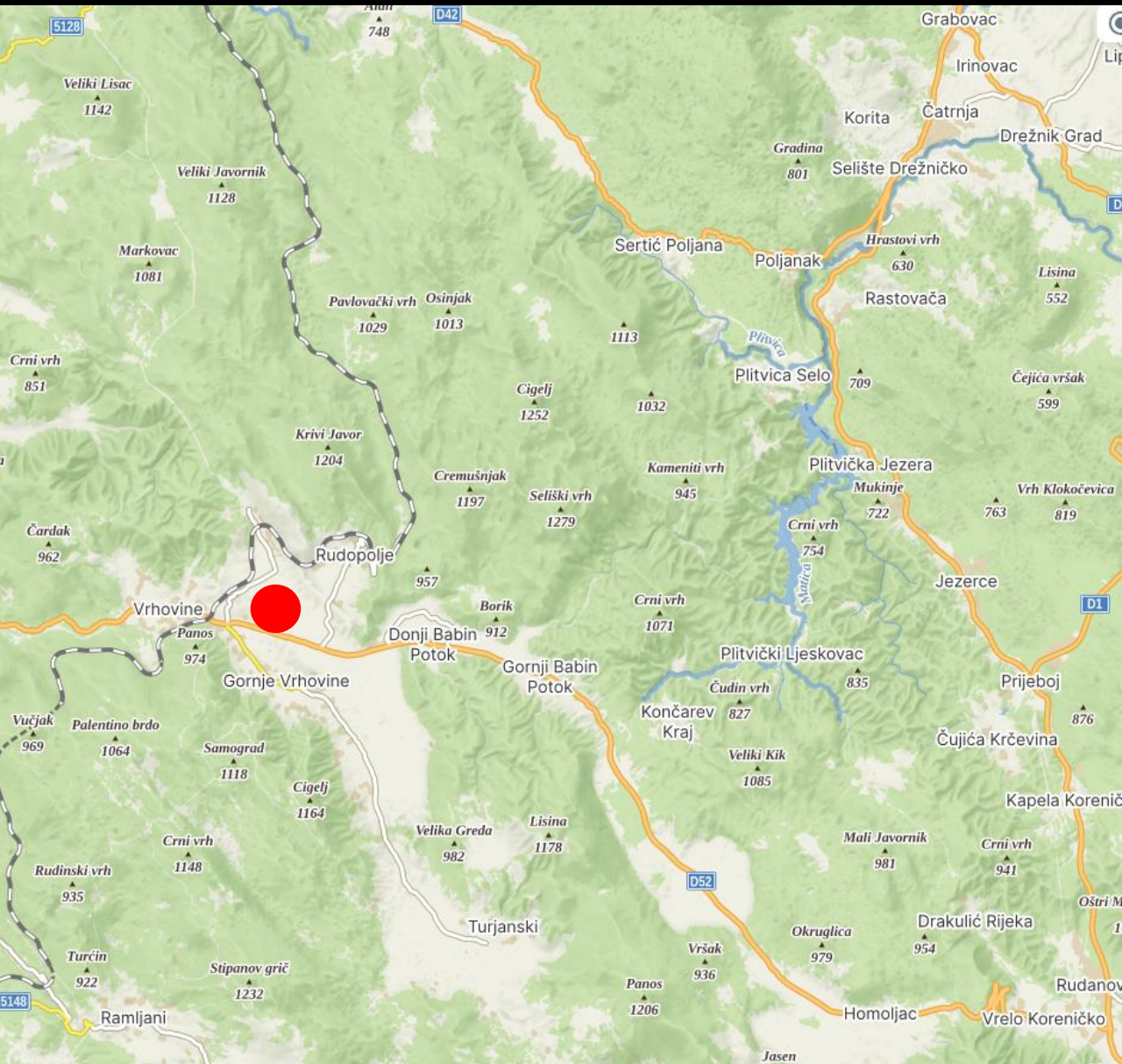




Carex elata



2. Gornje Vrhovine







Rhinanthus minor



Rhinanthus aristatus

A photograph of a field of purple flowers, likely Anacamptis morio and Neotinea tridentata, growing in a grassy area. The flowers are tall and slender, with clusters of small, light purple blossoms at the top. The background shows a line of trees under a clear sky.

Anacamptis morio, Neotinea tridentata



Neotinea ustulata



Coeloglossum viride



Gelasia villosa





Genista sagittalis



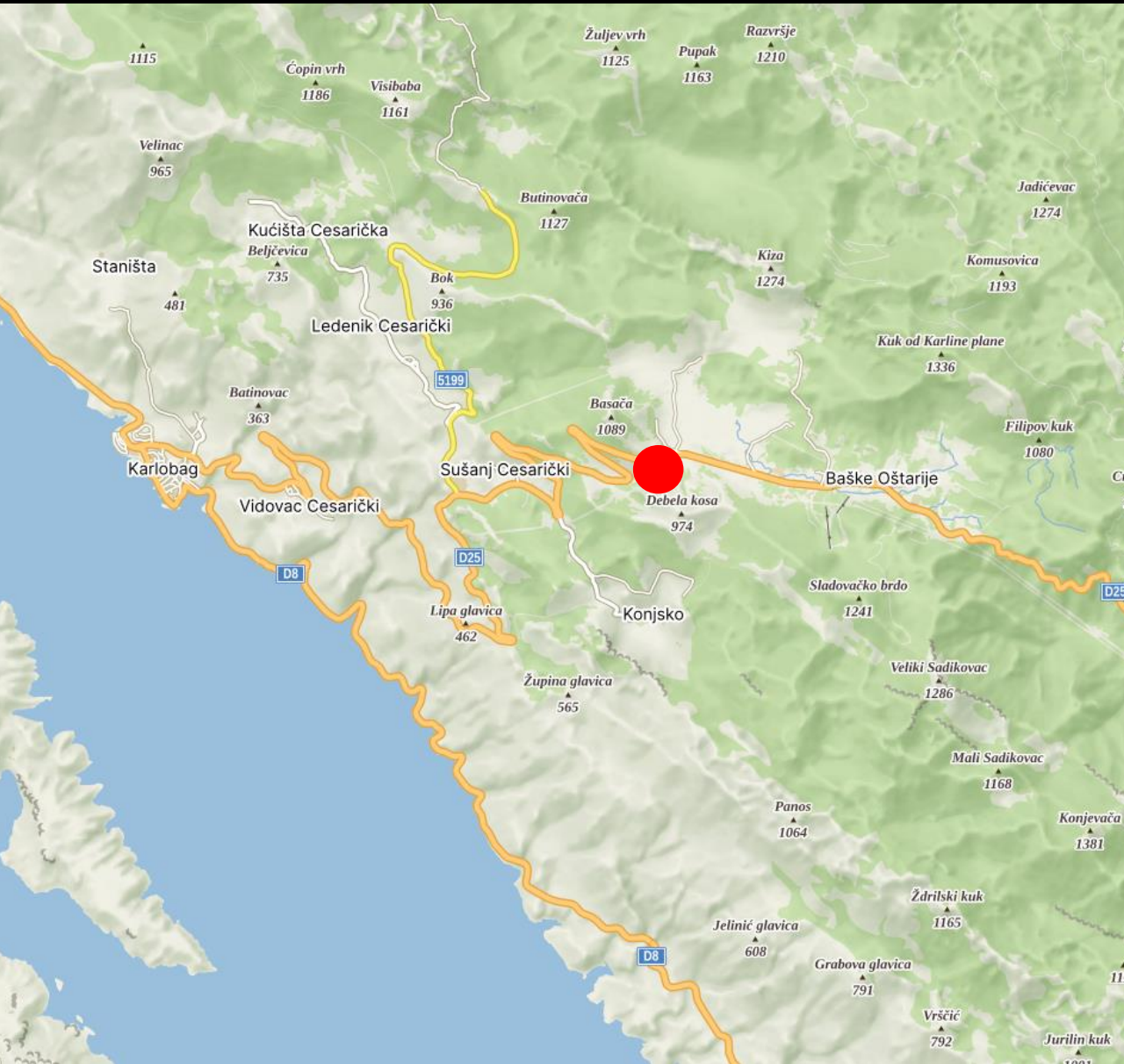
Cerastium tenoreanum





Agaricus crocodilinus

3. Velebit, Baške Oštarije, Debela kosa (974 m)





Anthyllis montana subsp. jacquinii



Tulipa sylvestris



Genista sericea



Iris pallida



Cerastium grandiflorum



Orobanche gracilis



Noccaea praecox

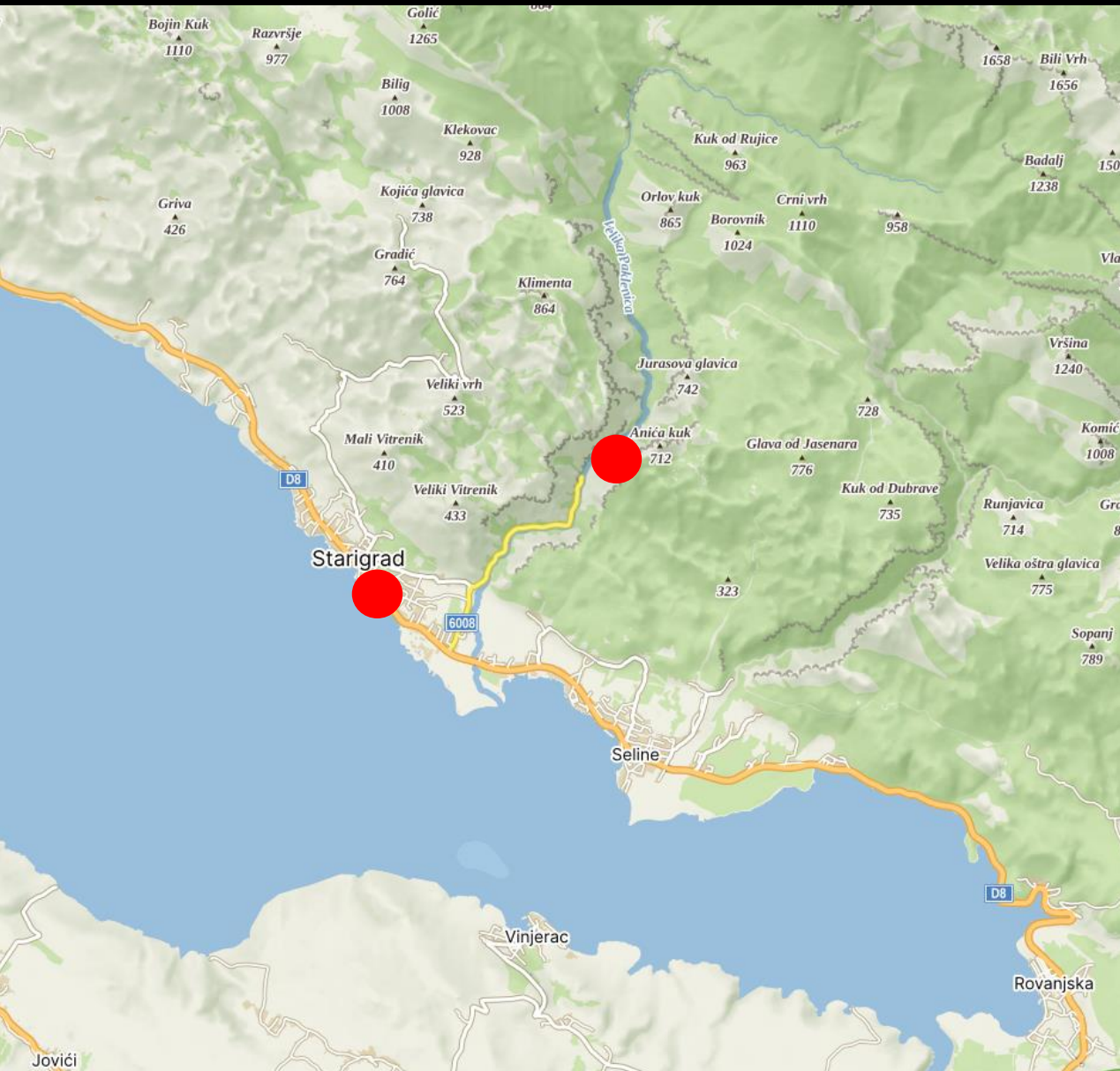


Plantago argentea



Plantago holosteum

4. Starigrad, Nacionalni park Paklenica





HUSHY

LOOP



Trifolium campestre



Trifolium stellatum



Trifolium scabrum



Euphorbia falcata



Euphorbia exigua



Hymenocarpus circinnatus



Hedypnois rhagadioloides



Urospermum picroides




*Asterolinon
linum-stellatum*



Pallenis spinosa



A close-up photograph of the plant *Onosma echioides* subsp. *dalmatica*. The image shows several upright, green, hairy stems with numerous small, pale yellow, tubular flowers. The flowers are arranged in dense, terminal clusters. The background consists of a rocky, light-colored ground with some sparse green vegetation. The lighting is bright, suggesting a sunny day.

Onosma echioides
subsp. *dalmatica*



Euphorbia myrsinites



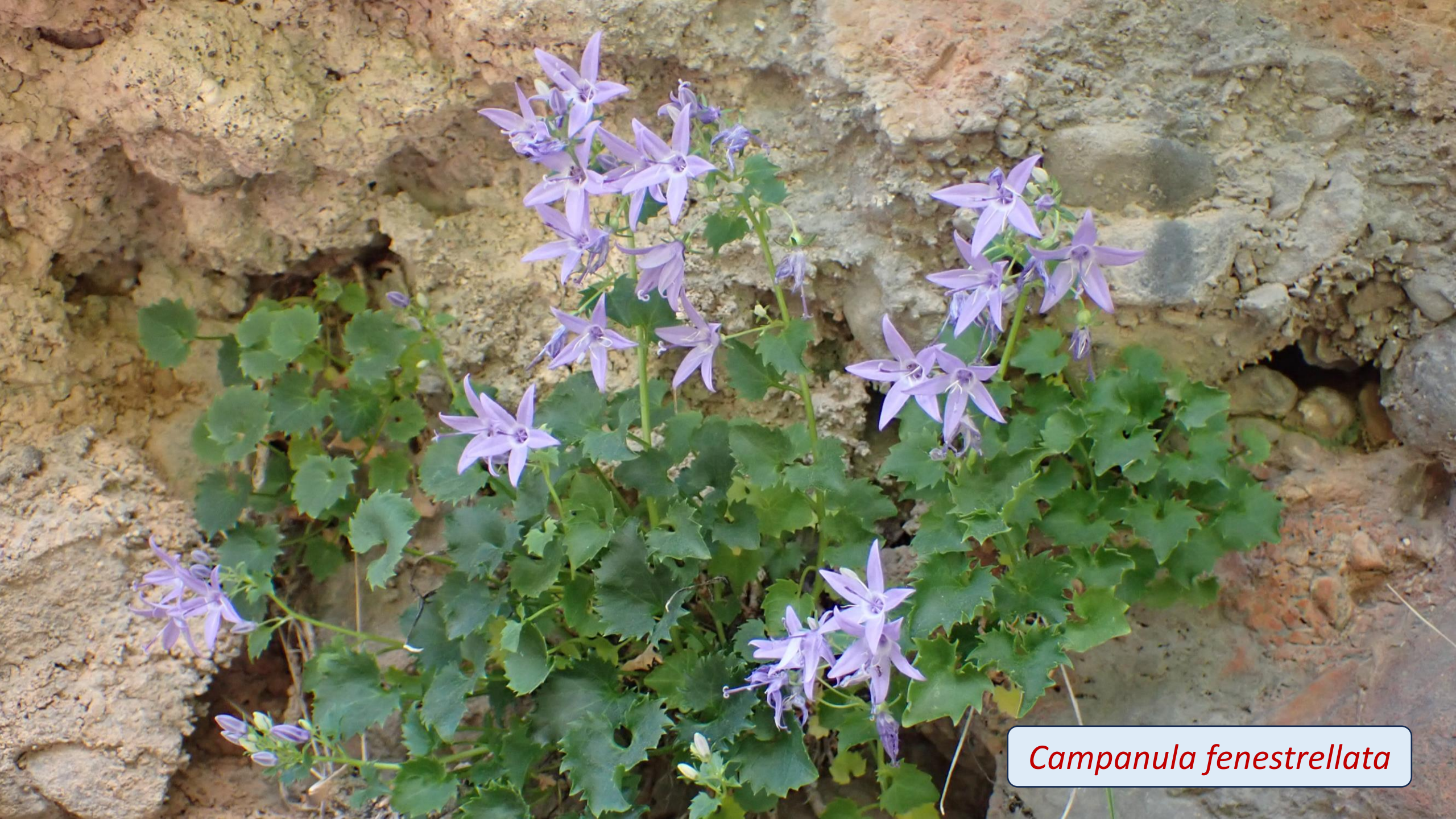
Euphorbia fragifera



Alyssum sinuatum



Limodorum abortivum



Campanula fenestrellata



Arenaria orbicularis



Ostrya carpinifolia



Acer opalus



Cyclamen repandum



Lathyrus venetus



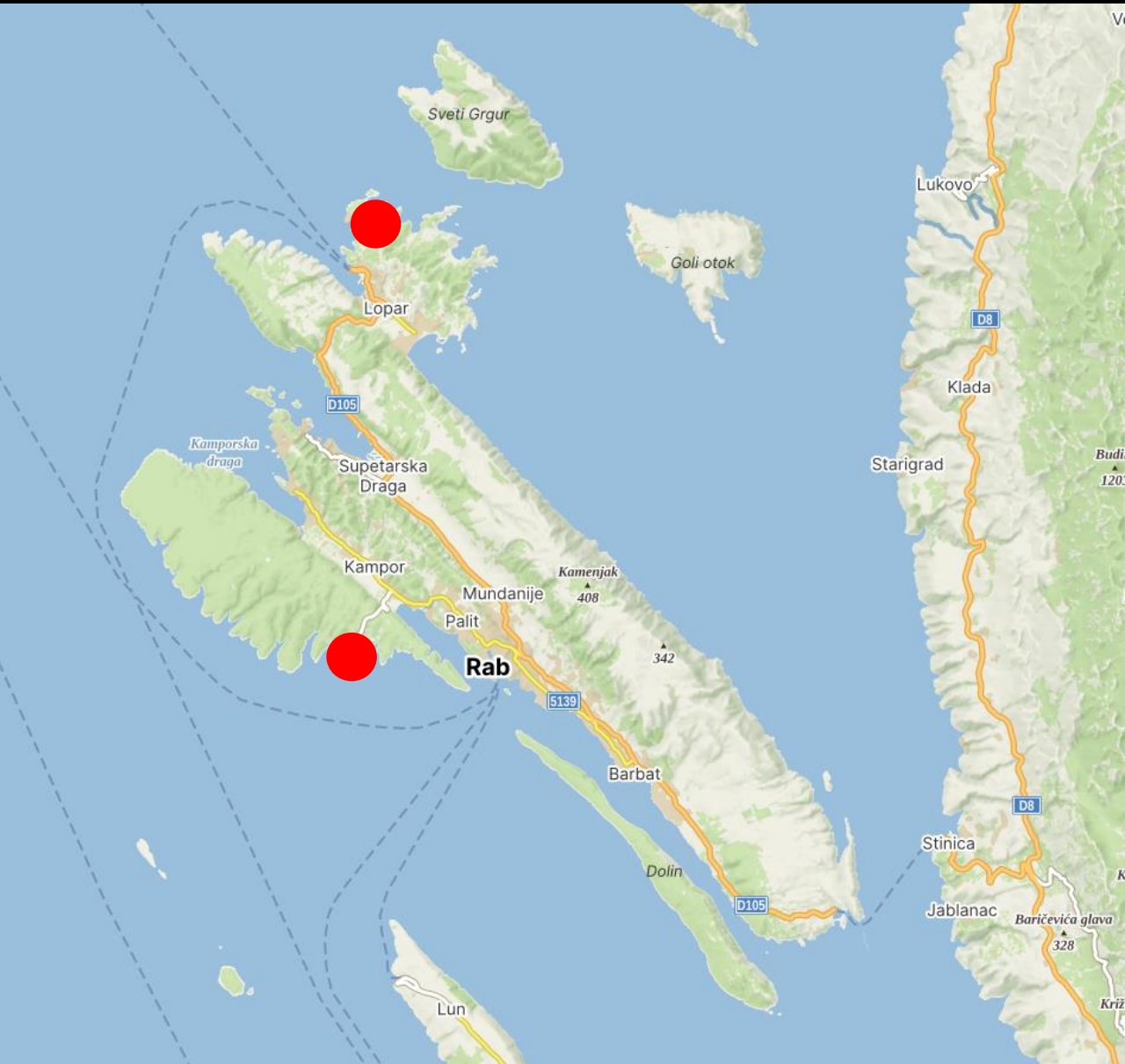


Salvia officinalis



Edraianthus tenuifolius

5. Rab









Pinus halepensis



Aristolochia rotunda





Euphorbia paralias



Plantago subulata



Schoenus nigricans



Cistus creticus



Cistus salviifolius



Anacamptis coriophora
subsp. *fragrans*



Ophrys holoserica



Juniperus oxycedrus, J. phoenicea

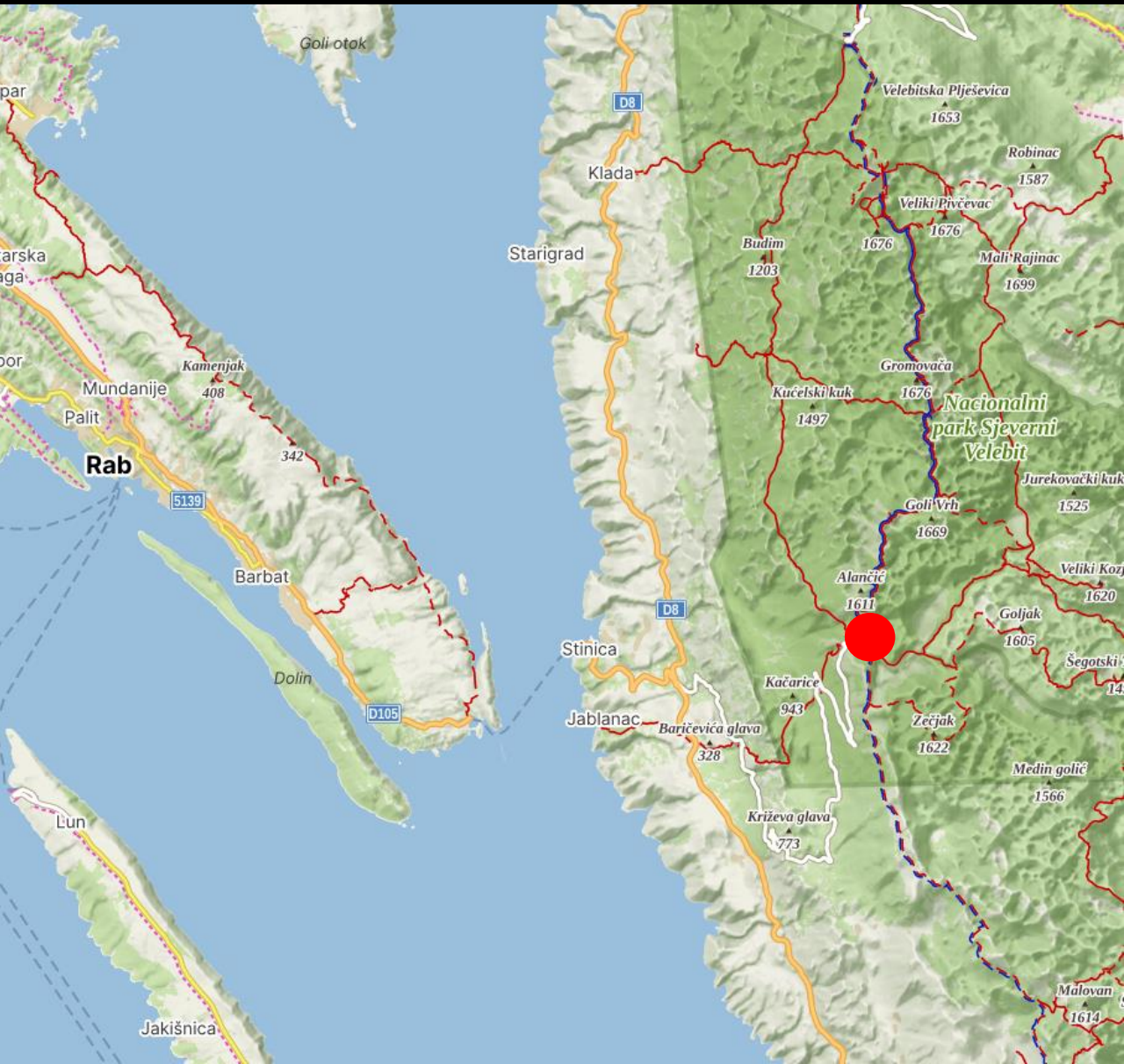


Juniperus oxycedrus



Juniperus phoenicea

6. Nacionalni park Sjeverni Velebit, Alančić (1611 m)





Narcissus poeticus subsp. *radiiflorus*









Corallorhiza trifida



Dactylorhiza sambucina



Clematis alpina



Pseudofumaria alba





Patzkea paniculata





Festuca bosniaca



Orchis mascula



Ranunculus thora



Globularia cordifolia



Androsace villosa

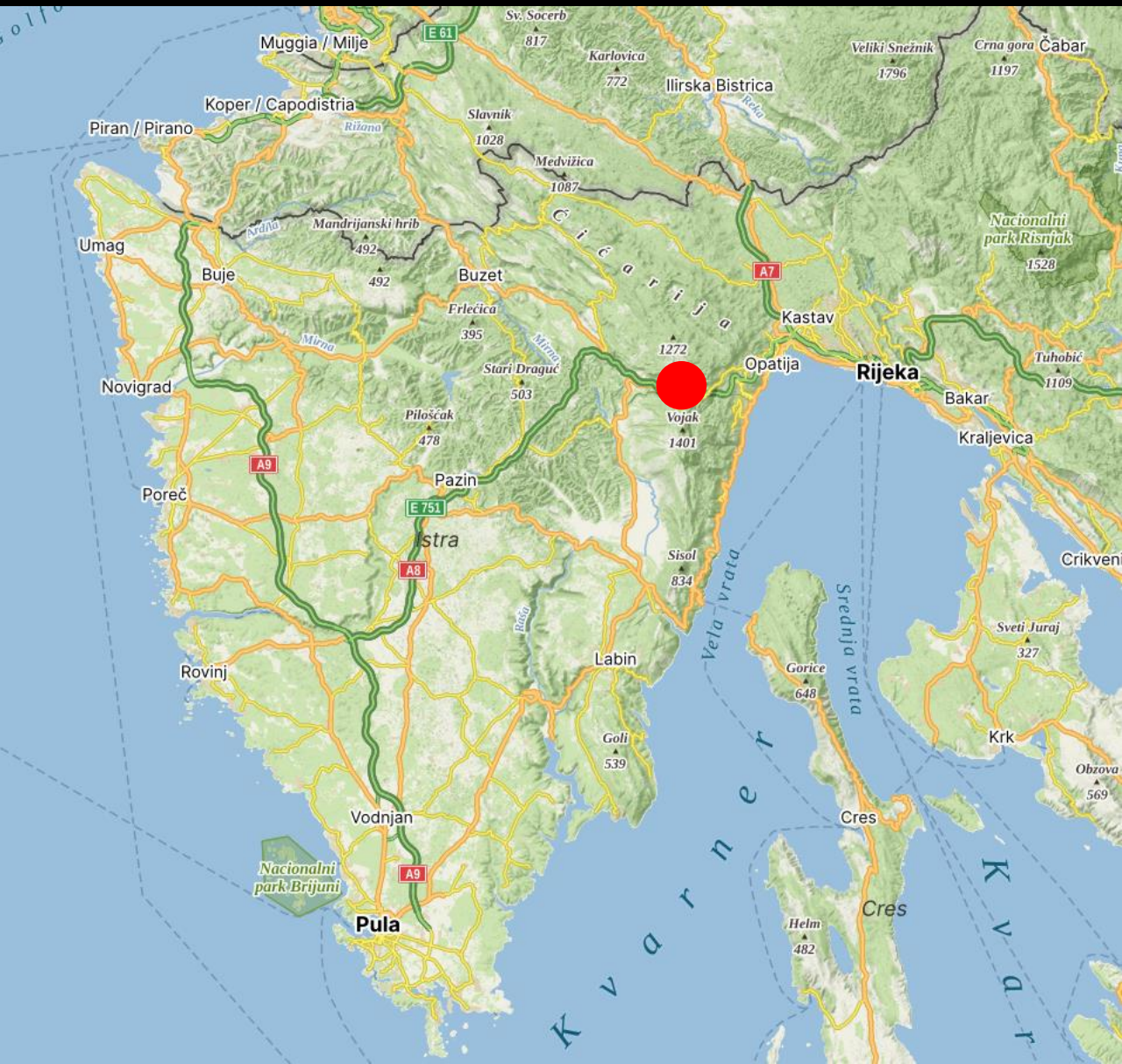


Antennaria dioica



Botrychium lunaria

7. Vela Učka, Vojak (1401 m)







Lamium orvala



Rhamnus fallax







Cerastium sylvaticum





Erysimum carniolicum



Fritillaria messanensis



Iris graminea



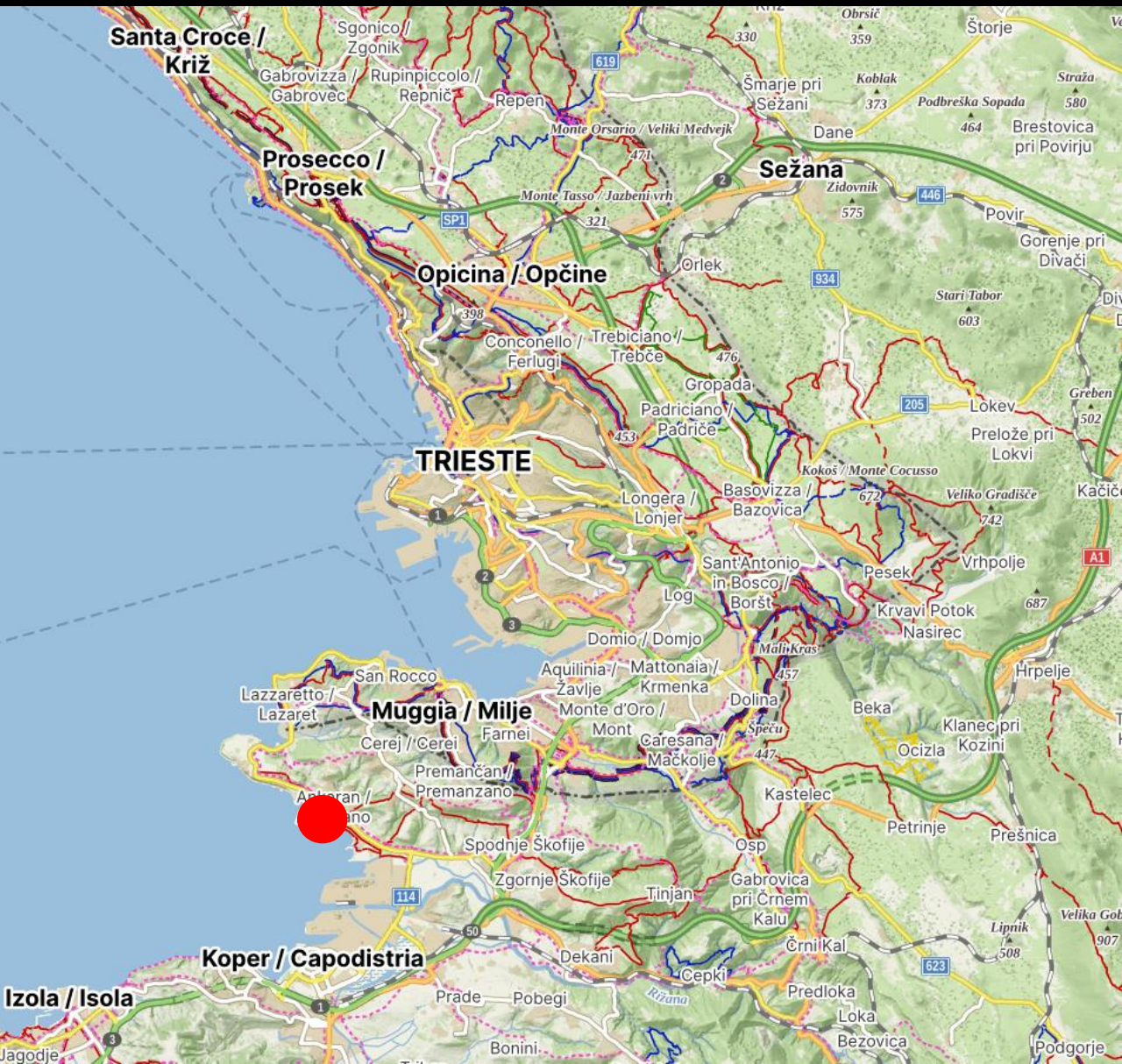


Sesleria tenuifolia



Pedicularis hacquetii

8. Ankaran







Thero-Salicornia



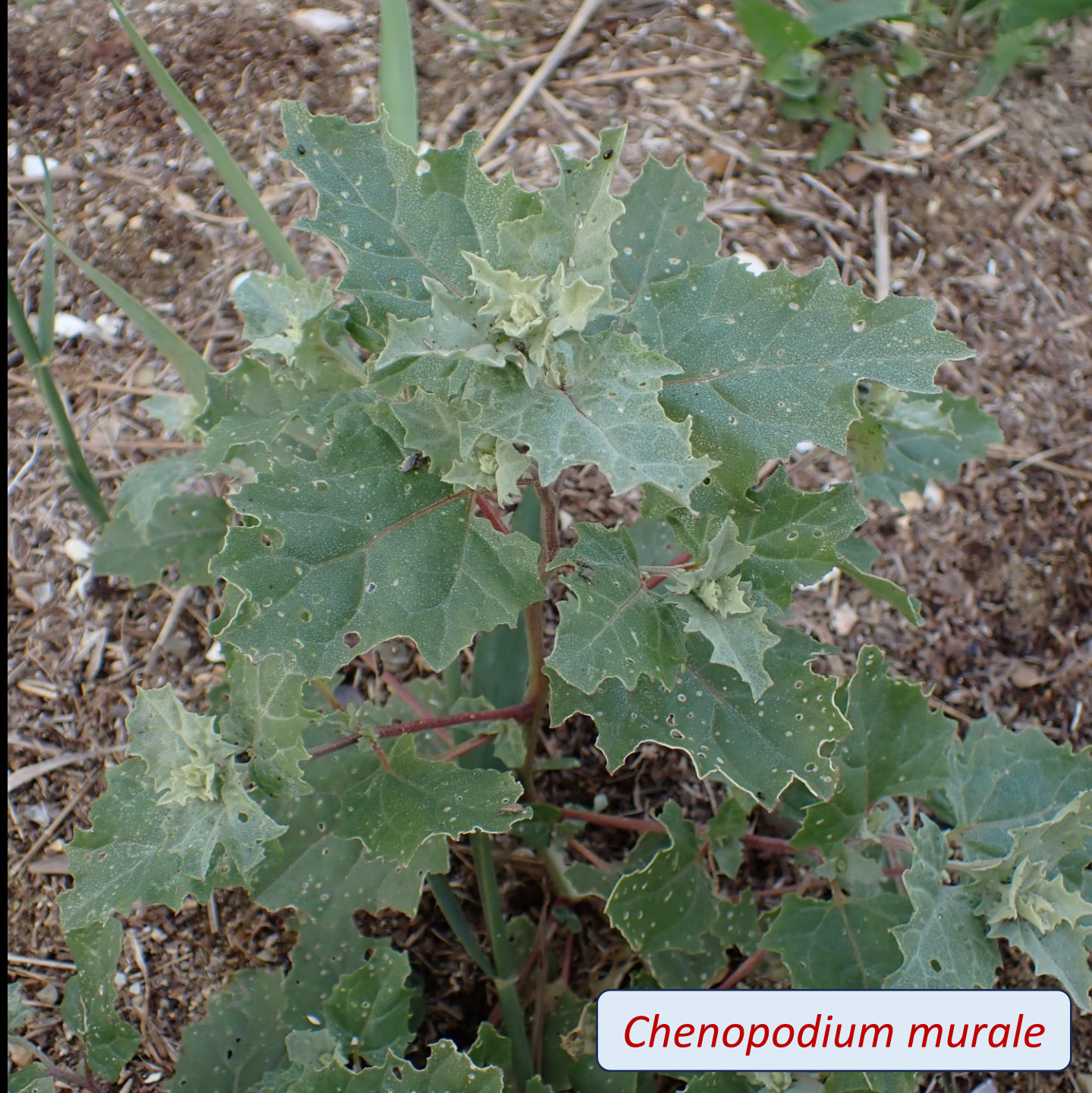
Suaeda maritima, Salicornia europaea



Atriplex portulacoides



Atriplex prostrata



Chenopodium murale



Carex distans



Carex extensa

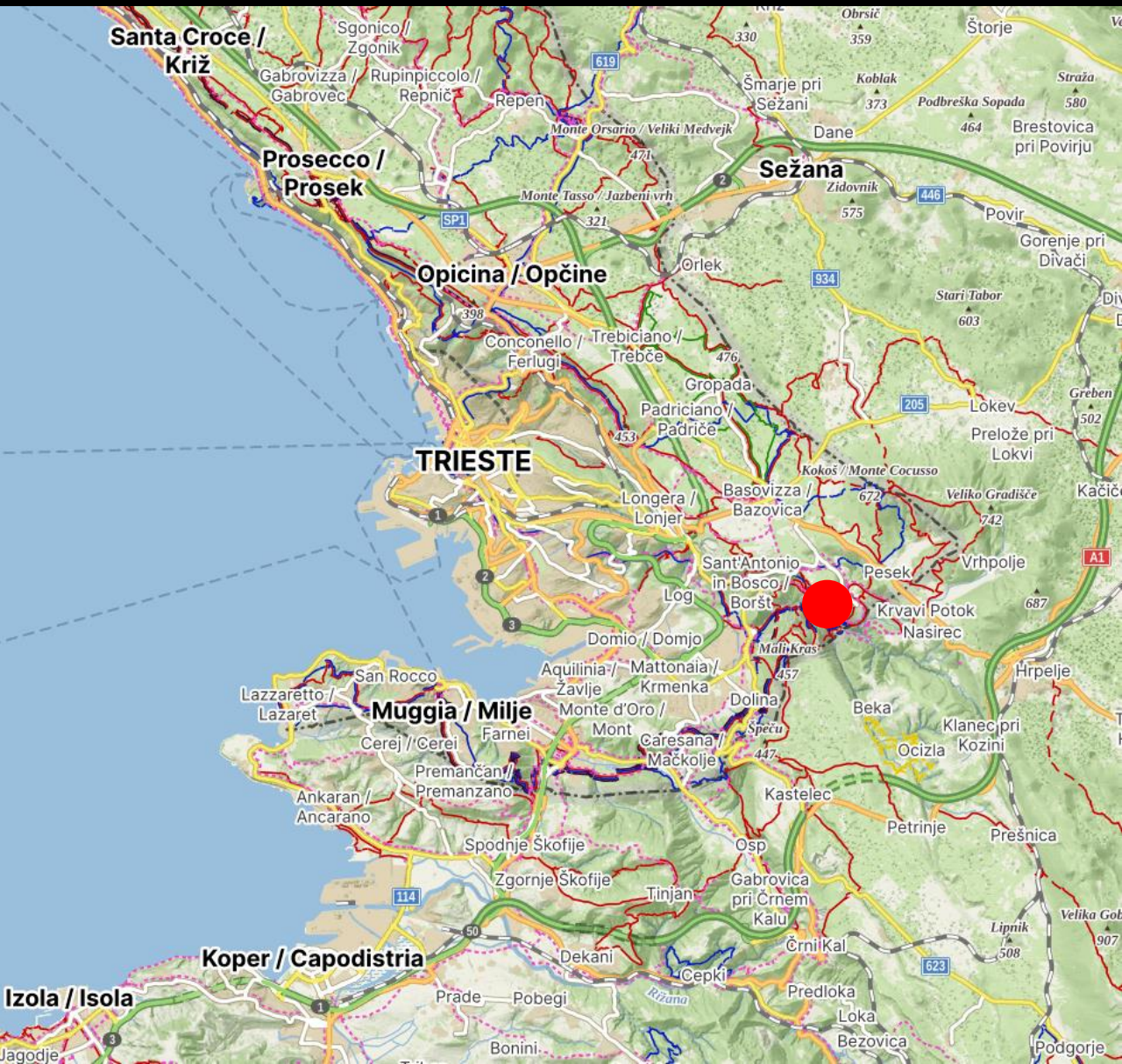


Cakile maritima



Soliva sessilis

9. Val Rosandra







Stipa eriocaulis

A photograph of a Salvia officinalis plant, commonly known as sage, growing in a field of tall, green grass. The plant is the central focus, featuring several upright stems with dense clusters of small, two-lipped purple flowers. The leaves are green and have a serrated, oval shape. The surrounding grass is tall and thin, with some yellow wildflowers scattered throughout. The lighting is bright, suggesting a sunny day.

Salvia officinalis



Melampyrum barbatum



Melampyrum arvense





Orlaya grandiflora



Lactuca perennis



Chrysopogon gryllus





Brachypodium rupestre







Scrophularia canina





Drypis spinosa



Senecio inaequidens



Kamera

Jiří Danihelka

Leona Dvorská

Anna Hrádková

Petr Hubatka

Milan Chytrý

Jana Jelínková

Klára Klinkovská

Klára Kučerová

Jaroslav Rohel

Marcela Řezníčková

Karolína Slachová

Daniel Szokala

Jitka Štěrbová

Martin Zavřel

Scénář a režie

Jiří Danihelka

Václav Horák

Viera Horáková

Milan Chytrý

Karolína Slachová

Produkce

Ústav botaniky a zoologie

Přírodovědecká fakulta

Masarykova univerzita

