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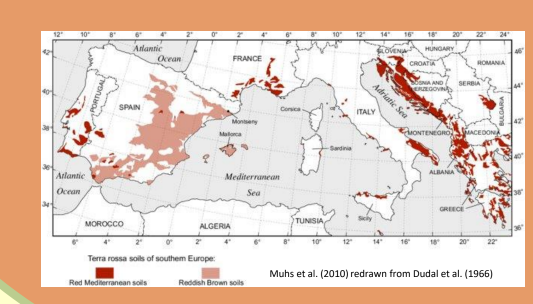
² University of Zagreb, Faculty of Agriculture, Svetošimunska cesta 102a, HR- 10000 Zagreb, Croatia

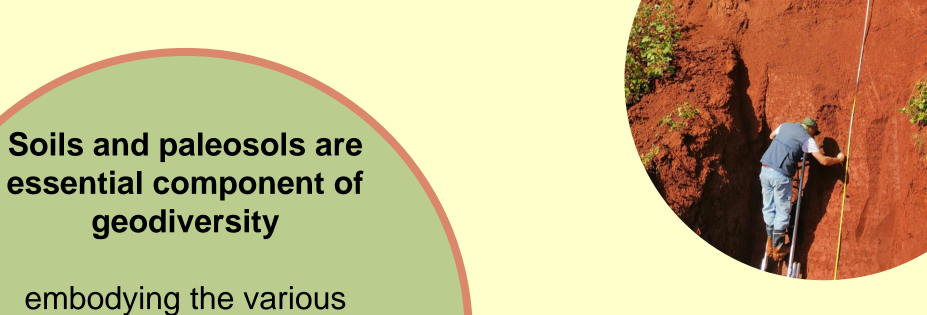
³ Ministry of Economy and Sustainable Development, Institute for Environment and Nature, Radnička cesta 80, HR- 10000 Zagreb, Croatia

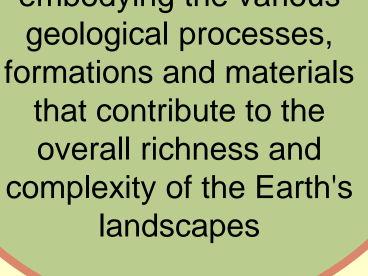


TERRA ROSSA

- Generic term for red soil formed on carbonate rocks in humid climate
- Cambisols, Luvisols, Nitisols, Leptosols, Lixisols
- * Relict soil, polygenetic soil, palaeosol, lithified palaeosol, pedosedimentary complex, soil sediment sediment....
- Valuable archive of information that can be used to understand present and past soil formation processes related to climate variability and landscape dynamics

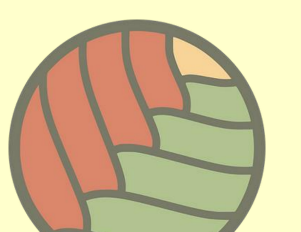


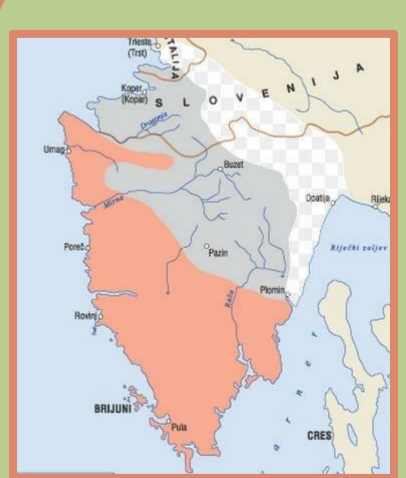












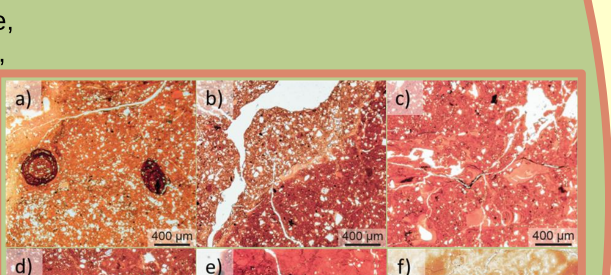
WHERE?

- Peninsula Istria in Croatia (northwestern part of the Adriatic Carbonate Platform)
- SW Istrian planation surface – called "Red Istria"
- wineyard of Coronica winery

Koreniki terra rossa soil profile

- Soil profile thickness: 3 m
- ❖ Bedrock: lower Eocene limestone
- ❖ 8 non-calcareous soil horizons
- ❖ Soil texture: clay (increasing with depth)
- ❖ Soil mineralogy: phyllosilicates (kaolinite, muscovite/illite, chlorite and paragonite), quartz, haematite, plagioclase, K-feldspar, and anatase
- ❖ Soil geochemistry: low CEC and pH
- ❖ Soil processes: kaolinization and Fe-oxide formation
- Sedimentation processes: several signs of colluviation and polygenesis (at least 2 major erosion and sedimentation cycles involved
- Pedorelics colluvial and aeolian contribution of allochtonous soil material

See more in: Durn et al. (2023): A tropical soil (Lixisol) identified in the northernmost part of the Mediterranean (Istria, Croatia).- Catena 228



WRB classification system:

Rhodic Lixisol – unique finding!



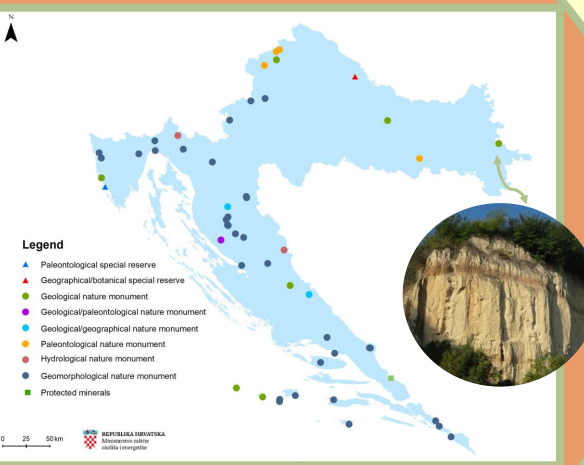








Soils have not yet received adequate recognition as Croatian geoheritage



"Gorjanović loess section" - cca 30 m high loesspalaeosol sequence exposed along the Danube in Vukovar is only geological monument partly related to soil.





Geosite protection procedure

- Request (issued by Public Institution Natura Histrica, Faculty of Mining, Geology and Petroleum Engineering, Croatian Geological Society)
- Positive opinion (Istrian County, Ministry of Economy and Sustainable Development (Nature Protection Directorate)
- Proposal of the proclamation act (Istrian County) Assembly) based on:
 - **statement** (on the funds provided for the implementation and the management of the protected area)
 - **expert background** (values and characteristics of the area; management) geodetic reference frame
- ❖ Public consultation (public inspection and public
- presentation) Proclamation act (Istrian County)

STRENGHTS

- the first classification of terra rossa soil as Rhodic Lixisol
- evidence of climate change (tropical soil found in today's temperate humid climate)
- terroir promotion (the land is used by a renowned
- Istrian winemaker)

visual appeal of the landscape

OPPORTUNITIES

- · organization of educational programs (field classes, field workshops, professional excursions)
- additional scientific research (the construction of a pedological pit offers opportunities for further geological, pedological, environmental and agricultural research, monitoring and experiments)
- the organization of tourist tours that promote the natural and cultural heritage of the region and sustainable tourism focusing on local geology and pedology, culture, history and the wine production process with an emphasis on the importance of terroir

WEAKNESES

limited availability

- (private property)
- the need to open a profile in the form of a pedological pit (permits and investments

required)

THREATS

- legal issues permits for the construction of a pedological pit, declaration of a locality on a private parcel
- technical challenges in the construction of a pedological pit
- maintenance of the pedological pit





