



“MOBILE BIODIVERSITY”

“VIRTUAL AND MOBILE MUSEUM OF BIODIVERSITY”

Invitation

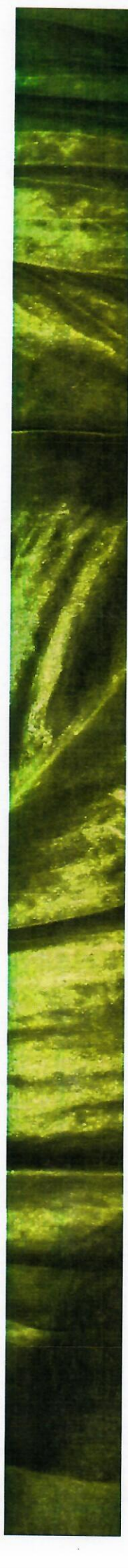
Mobile museum of biodiversity goes on tour in the City of Razlog

The Partnership:



The project is implemented in the framework of the INTERREG VA Greece-Bulgaria 2014-2020 Cooperation Programme and is co-funded by the European Regional Development Fund and by national funds of the participating countries.





Dear friends, on behalf of Kresna Municipality, Student Media World Association, Paggiao Municipality and D.E.P.A.N organization, we are pleased to invite you to explore the exhibition and learning centre of

MOBILE MUSEUM OF BIODIVERSITY,

Under “Virtual and Mobile museum of biodiversity” project, implemented in the framework of the INTERREG VA Greece- Bulgaria 2014-2020 Cooperation Programme and is co-funded by the European Regional Development Fund and by national funds of the participating countries.

Date: 18.06.2022г. /Saturday/

Admission: FREE

Time: 01:00pm

Place: Razlog, 1 Stefan Stambolov Street /City Center/

Mobile Museum of Biodiversity expects all young and inquisitive explorers to learn about the fascination of the plant and animal world. The exhibition centre has a rich database on the flora and fauna of Bulgaria and Greece.

And in the educational centre, the children will be welcomed by our lecturers, who will introduce them the endangered species in cross-border area and the reasons why we must protect nature and take care of it.

Come let's have fun and learn together!

The Mobile Biodiversity project answers the major cross border challenge for biodiversity protection. Although the environment is one of the most valuable assets, its potential is not exploited sufficiently. The Program area reveals higher levels of vulnerability to climate change as compared to EU 28 and Greek and Bulgarian national levels. The combined CB adaptive capacity is among the lowest in Europe. The area features also considerable ecological connectivity degree and respectively faces similar challenges – reduction of nesting sites, forest fires, etc. The main challenges identified encompass CB coordination in mapping, assessing and valuating common ecosystems, implementation of joint policy for protection of distinctive habitats and promotion of biodiversity awareness.

