

Conse-pp

Improving the conservation
of the priority plants in the
cross-border area

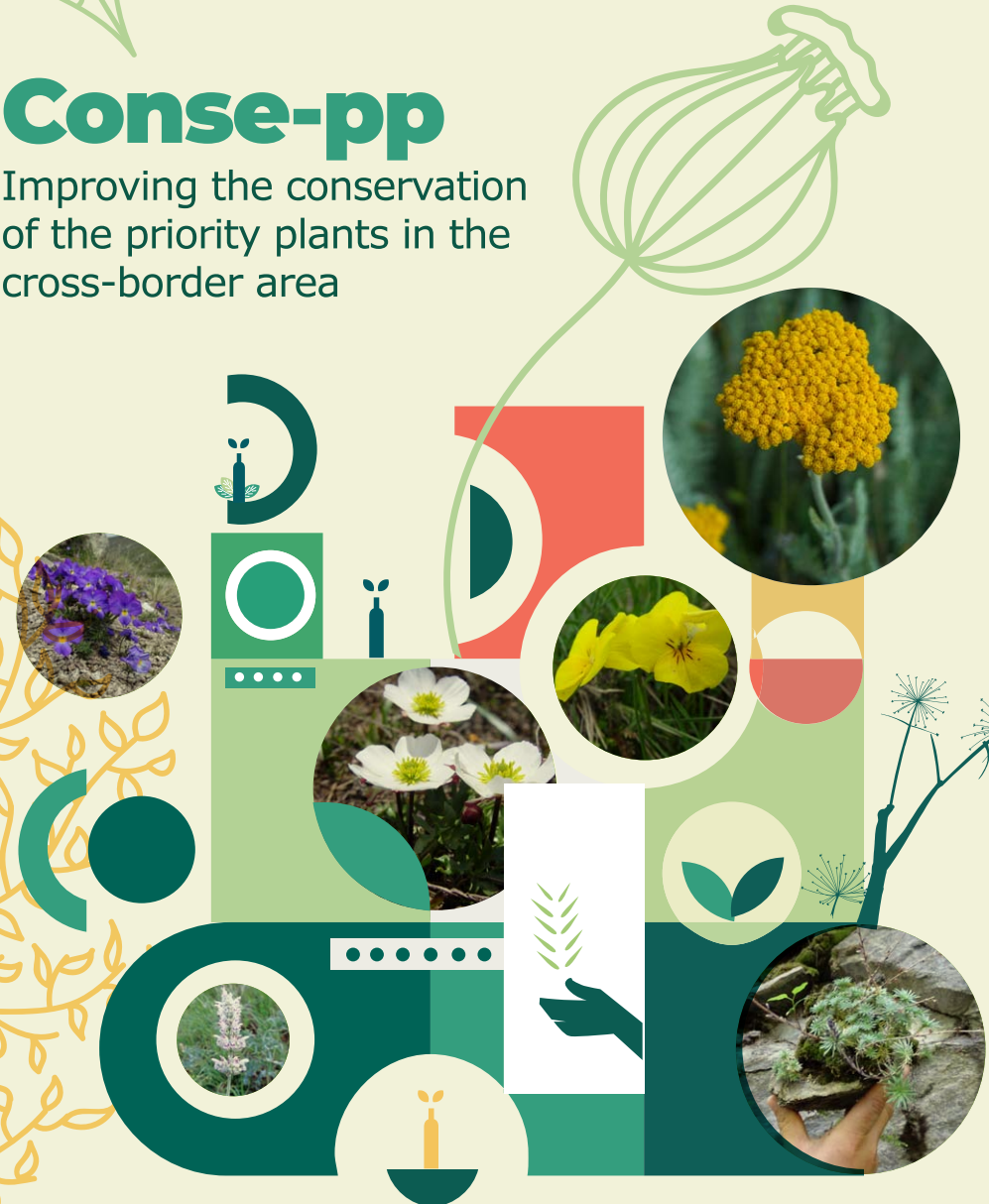
Project beneficiaries

- Institute of Plant Breeding and Genetic Resources,
Hellenic Agricultural Organization (Lead Beneficiary)
 - Municipality of Thermi
 - Municipality of Debrca
- Public Enterprise for Managing and Protection
of the MultipurposeArea - JASEN
- University Ss. Cyril and Methodius – Faculty of Forestry in Skopje

Total Budget €1.189.618,29



The project is co-funded by the EU and national funds of the countries participating
in the Interreg IPA Cross-border Cooperation Programme "Greece- Republic of North Macedonia 2014-2020"



What is Conse-pp?

“Conse-pp” is a project of the Interreg IPA CBC “Greece – Republic of North Macedonia 2014-2020” Programme. It focuses on the documentation and conservation of threatened and range-restricted native plants of the cross-border area promoting citizens’ awareness for their protection. “Conse-pp” has a total budget of €1.189.618,29 and it was implemented with the collaboration of five partners.

These are some of the results of the project

Institute of Plant Breeding and Genetic Resources, Hellenic Agricultural Organization Demeter

#1

Botanical expeditions in the mountains of the cross border areas and documentation of the collected plant propagation material



#2

Development of a low altitude multi-purpose nursery for plant conservation actions



#3

Development of species-specific propagation protocols for prioritized plants of the cross-border area



#4

Development of phytodiversity awareness spot



#5

Development of a mobile application for awareness of the public
Download it now!

For IOS

For Adroid



Municipality of Thermi

#6

Development of a botanic park (Kardia) and pocket parks with prioritized plants



#7

Competition for a biodiversity pot



Municipality of Debarca

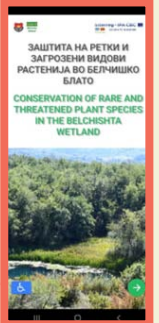
#8

Exhibition centre for the local biodiversity



#9

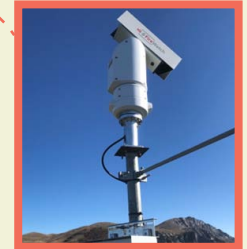
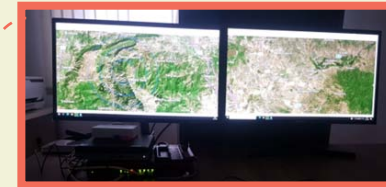
Mobile application for the local flora



Public Enterprise for Managing and Protection of the Multipurpose Area – JASEN

#10

Fire detection system with drones and sensors



University of Ss. Cyril and Methodius - Hans Em, Faculty of Forest Sciences, Landscape Architecture & Environmental Engineering

#11



Botanical expeditions

#12



Students Workshop on Sustainable management of protected areas, ecosystems and biodiversity