TIME TO ACT

Preserving the last DANUBE CLOUDED YELLOW BUTTERFLIES Colias myrmidone

in Romania by a collaborative approach

















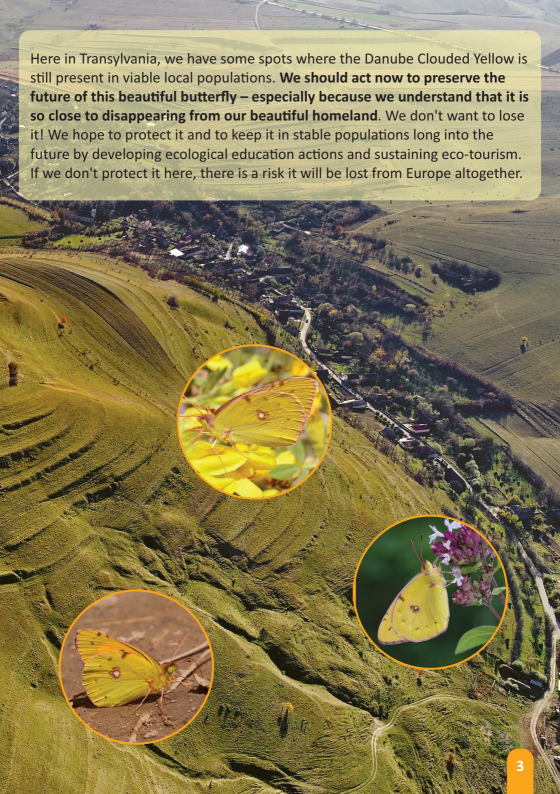




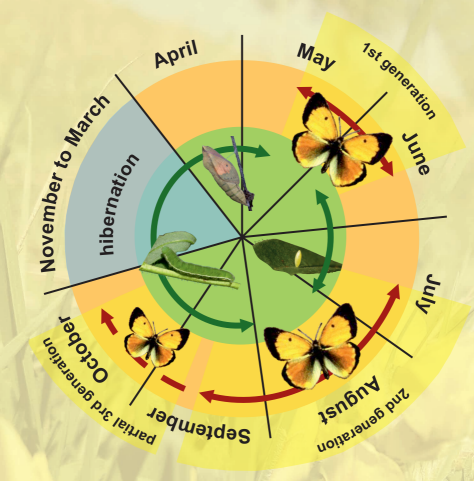




low-intensity farming – still existing in remote rural areas, inhabited by many wild plants and animals. In such places, the beautiful yellow-orange Danube Clouded Yellow butterfly Colias myrmidone and many other threatened species live. All of them are signs of healthy social-ecological systems. Biologists have seen how fast this species is disappearing from its European range: even local populations in Romania are getting smaller and smaller, and extinction of this butterfly has already become a sad reality in country after country across Central and Eastern Europe.



DANUBE CLOUDED YELLOW LIFE CYCLE

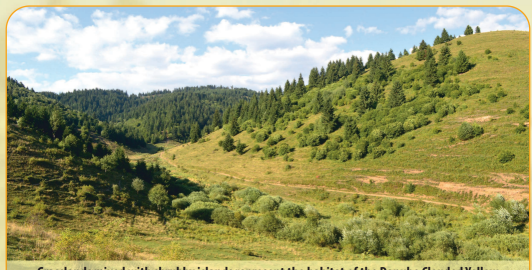


The Danube Clouded Yellow Colias myrmidone has two and sometimes even three generations per year. The first generation flies between May and June. After a few weeks pause, the second generation follows from middle of July until September. In case of a third generation, we can see them flying until the end of October.

After mating, females start laying eggs on the leaves of their only larval

food plant, broom species of the genus *Chamaecytisus*. The caterpillars feed on the food plant and then develop into the next generation or hibernate. This butterfly is a very strong and fast flier. They usually stop only for very short periods to lay eggs or to visit flowers. The strong orange colour attracts the eye – if you manage to follow their fast flight or discover them when nectaring. The eggs start developing again until new butterflies emerge eventually.

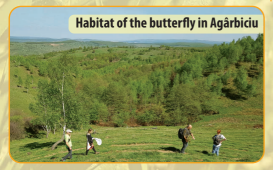
THE BUTTERFLY BENEFITS FROM TRADITIONAL LAND-USE!



Grasslands mixed with shrubby islands represent the habitat of the Danube Clouded Yellow

Localities of the Danube Clouded Yellow are strongly associated with traditional land-use on a landscape scale. The butterfly depends for its reproduction on its only food plant, broom species, which thrive in unfertilized traditional grassland. These grasslands may be mown or grazed, but key periods of no disturbance are also needed for undisturbed habitat patches, so that eggs and caterpillars at the tip of the plants can survive. These conditions are obviously provided by traditional land-use in our study areas, since the butterflies survive well there.

Small changes in the pattern of mowing or grazing can thus adversely affect the butterflies by preventing them from completing their life cycle through to adults. In contrast, the lack of mowing or grazing leads to natural succession – that is the increase of shrubs and trees in the landscape – and this can also cause problems by shading out their food plants. The butterfly and its food plant depend on areas that are kept open by grazing and mowing. Consequently, the butterflies benefit from diverse land-use, they need some human land-use, but they do not like too much of it!





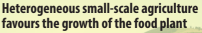
THE ROLE OF PEOPLE: HOW TRADITION PRESERVED THE DANUBE CLOUDED YELLOW



Traditional land-use can help preserve the habitat of the Danube Clouded Yellow

In Transylvania, traditional land-use is widely preserved. The region is famous for its high natural and cultural diversity. In this landscape, many different parcels of land-use create a mosaic of grasslands, forests and fields, which are used in a variety of different ways and thus contribute to the wider landscape diversity. These landscapes are shaped by traditional agricultural practices and are highly beneficial in supporting natural diversity as part of the local heritage.







An important part of this natural heritage is the Danube Clouded Yellow with its last European strongholds in these areas of Transylvania, where its habitat is conserved and ideal conditions prevail for it to breed.

These populations still exist as some of the last ones in Europe simply because Transylvanian people apply agricultural methods that stimulate a rich landscape and show a deep connection both to their rich environment and its benefits to them.

THE DANUBE CLOUDED YELLOW IS THREATENED BY LAND-USE CHANGES



Grazing intensively with sheep can destroy the habitat of the Danube Clouded Yellow



The caterpillars of the Danube Clouded Yellow feed only on fresh sprouts of their food plant, *Chamaecytisus* broom. Such fresh sprouts are often found where they re-grow after grazing or mowing. However, feeding on such fresh shoots also puts the caterpillars at risk since these are the same shoots that are favoured by grazing livestock. So although they depend on the landuse, at the same time they are at risk of being destroyed by too much or untimely land-use. Any kind of intensification, such as fertilization and overgrazing, or reduction of the diversity of

the habitat mosaic destroys the necessary conditions for the Danube Clouded Yellow and natural heritage is quickly lost. On the other hand, habitats of the Danube Clouded Yellow are also lost if grassland is abandoned and shrubs invade or if they are deliberately afforested. This negative process takes place much more quickly if trees are planted (and often it is alien species of trees that have been used for this). We can still find caterpillars on food plants next to these trees but shading soon makes these habitats unsuitable for the food plants and both they and the butterflies disappear.



PROJECT BRINGING HUMANS AND BUTTERFLIES TOGETHER



Our team in the field searching for the Danube Clouded Yellow

Our project aims to prevent the extinction of the Danube Clouded Yellow from three Natura 2000 sites in the counties of Harghita and Cluj in Romania. Leuphana University in Germany is the lead partner and collaborates with Romanian experts from agriculture and nature conservation. We follow a collaborative approach involving working closely with local communities to develop appropriate nature conservation measures that also suit the needs of land-users.

We are interviewing many local people





to gain a better knowledge of their perspective to the land. We will incorporate this knowledge into suggestions for management plans and thus find ways to support sustainable human use of the land that are compatible with nature conservation. Such measures will include nature conservation activities which are tailored to the human environment. Additionally, the project will contribute to increase scientific knowledge of the habitat requirements of the Danube Clouded Yellow.

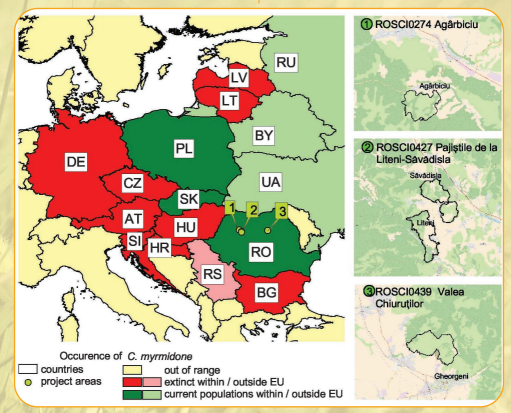
WHY IS IT IMPORTANT?

The Danube Clouded Yellow has disappeared from most of Central and Eastern Europe over the last 20 years.

In the European Union, it now occurs only in Romania, Poland and still in Slovakia. Even in these countries, the butterfly is now extinct from many of its former sites. In Romania, it persists only in certain parts of Transylvania. The project focusses on three populations in Natura 2000 sites: one is in Harghita county, the other two are in Cluj county. Additionally, we know only few other populations inside and outside of

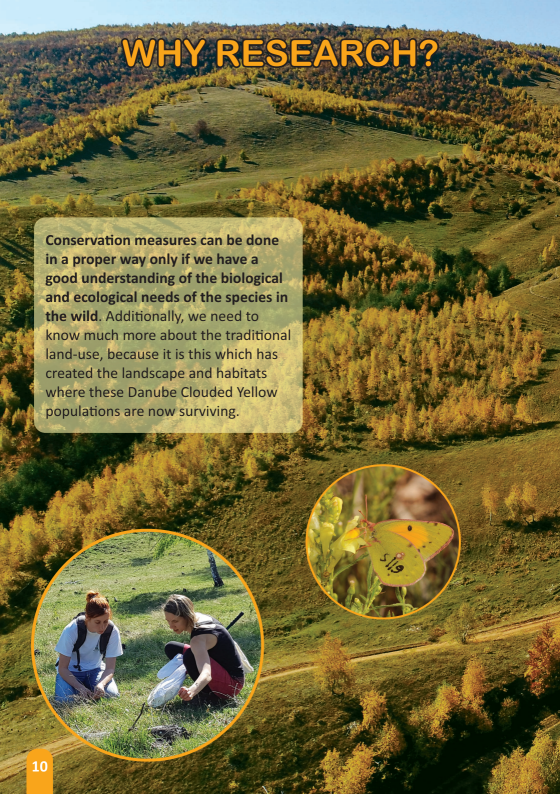
Natura 2000 sites. The species is protected by the **Habitats Directive of the European Union** and is considered endangered in Romania. It is thus both of Romanian and European interest to prevent this species from extinction. It is time to act!

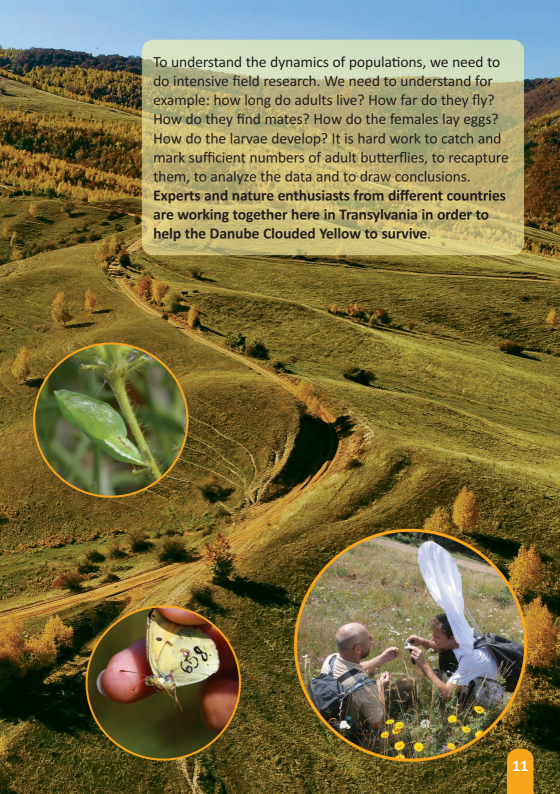
To foster conservation actions, the EU provides and constantly seeks to improve support through regionally targeted funding schemes. For more details, please contact the local APIA office (Agenţia de Plăţi şi Intervenţie pentru Agricultură).



The Natura 2000 sites ROSCI0274 Agârbiciu, ROSCI0427 Grasslands from Liteni-Săvădisla and ROSCI0439 Chiuruților Valley were declared by the Order of the Ministry of Environment, Waters and Forests no. 46 from 12th of January 2016

about the establishment of the natural protected area and declaration of sites of community interest as integrated parts of the European ecological network Natura 2000 in Romania.





OUR PROJECT TEAM



Peter Lengyel lengyelpeter@yahoo.com



Vizauer Tibor-Csaba vizauercsaba@gmail.com



Kastal Agnes kastalagi@gmail.com



Matthias Dolek matthias.dolek@geyer-und-dolek.de



Jacqueline Loos loos@leuphana.de

Photos: Ágnes Balázsi, Matthias Dolek, Martin Gascoigne-Pees, László Gál, Ágnes Kastal, Péter Lengyel, György Liptovszky, Marcin Selezniew, Csaba Vizauer, Oliver Ziesing

Contact:

Project implementing organization:

Leuphana University Lüneburg
Institute of Ecology
Jacqueline Loos

Tel.: +49-4131-6771331 E-mail: loos@leuphana.de



Scientific advice:

German Federal Agency for Nature Conservation Mareike Vischer-Leopold

mareike.vischer-leopold@bfn.de

AAP project coordination:

German Environment Agency

Katharina Lenz

katharina.lenz@uba.de

This project is funded 2017–2020 by the German Federal Environment Ministry's Advisory Assistance Programme (AAP) for environmental protection in the countries of Central and Eastern Europe, the Caucasus and Central Asia and other countries neighbouring the European Union. It is supervised by the German Federal Agency for Nature Conservation (BfN) and the German Environment Agency (UBA). Additionally, European Butterfly Group (EBG) provides support. The responsibility for the content and the layout of this publication lies with the authors.