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REVIVING LANDSCAPES, CONNECTING SPECIES: LESSONS FROM THE RECO PROJECT

Interreg
CENTRAL EUROPE



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The ReCo project (Interreg Central Europe 2021–2027) demonstrates how coordinated ecosystem restoration and enhanced ecological cooperation can foster recovery of biodiversity along the European Green Belt. This unique corridor, spanning over 12,500 km and connecting 24 countries along the former Iron Curtain, represents a remarkable natural and cultural heritage. Serving as the backbone of the Pan-European Ecological Network, the Green Belt significantly contributes to Europe's green infrastructure. The area encompasses 40 national parks, and within a 50-km buffer on either side, over 3,200 protected areas which collectively cover almost all European biogeographical regions.

Building on six transboundary pilot actions, the ReCo project applied geo-information tools, data-driven management, and community-based approaches to counteract the degradation of key habitats and species. Its pilots demonstrate how restoration actions can be successfully transferred to other regions facing similar ecological challenges. The project also developed practical guidance for practitioners, prepared regional restoration plans, and supported policy integration, thereby contributing to the EU Biodiversity Strategy for 2030 and reinforcing the European Green Belt as a backbone for ecological coherence across the continent.

The project's significance and broader policy relevance were highlighted at the final ReCo conference, held on 5th of November 2025 at the European Parliament in Brussels. The event brought together Members of the European Parliament, representatives of the European Commission, national ministries, project partners, and NGOs from across Europe. Hosted by MEP Prof. dr. Danuše Nerudová,

the conference emphasized the Green Belt as both a biodiversity corridor and a symbol of European cooperation. In her opening remarks, she described it as a connecting element of natural and cultural heritage, and a testament to the EU's commitment to nature conservation and restoration. The presentation of the ReCo results showcased the importance of cross-border collaboration, habitat restoration, and species conservation across the six pilot regions in Poland, the Czech Republic, Germany, Austria, Italy, and Slovenia. A high-level panel discussion explored the Green Belt's role in shaping EU biodiversity policy, the practical challenges of restoration, and opportunities for future cooperation and sustainable development. The conference provided a comprehensive overview of project achievements, facilitated knowledge exchange and offered strategic insights on strengthening the Green Belt as a model for transnational ecosystem restoration.

The ReCo pilot actions provide practical examples of ecosystem restoration and connectivity enhancement. In Poland, Federacja Zielonych GAJA together with the West Pomeranian Nature Society strengthened the free-ranging European bison (*Bos bonasus*) population in the Ińsko Lakeland through long-term management, including breeding, reintroductions, GPS monitoring, winter feeding, veterinary care, and conflict mitigation. In Germany, BUND (Friends of the Earth Germany, Bavarian branch) and in the Czech Republic, Ametyst NGO, restored habitats for the freshwater pearl mussel (*Margaritifera margaritifera*) and the marsh fritillary butterfly (*Euphydryas aurinia*) by dismantling drainage infrastructure, removing non-native afforestation, rewetting wetlands and improving



First professional excursion of the ReCo project in the Czech Republic (photo: Sonia Pytkowska).

water quality and gravel-bed conditions, while also re-establishing the host plant *Succisa pratensis*. Along the Austrian–Czech border, Nationalpark Thayatal and Národní park Podyjí carried out a controlled reintroduction of the European wildcat (*Felis silvestris*), supported by camera trapping, genetic sampling, and GPS telemetry of two released individuals, complemented by the creation of native shrub corridors and stepping-stone habitats to facilitate safe movements. In Slovenia, BSC Kranj cooperated with local farmers to revitalise species-rich alpine meadows around Mount Golica by adapting mowing regimes, removing invasive shrub

encroachment and reseedling with native species, while also engaging the public through innovative AR/VR tools and volunteer-based traditional land-management activities. On the Pian del Grisa Plateau in Italy, WWF Italy restored degraded karst heathland and dry grassland by manually removing invasive shrubs, propagating native species in local nurseries and replanting them to enhance habitat continuity. Across all pilots, the combination of scientific monitoring, local knowledge and cross-border cooperation has proven essential for building resilient ecosystems and strengthening ecological connectivity throughout the Green Belt.

Based on this transnational framework, the pilot action implemented at the Škocjanski zatok Nature Reserve further demonstrates how climate-adaptive restoration can strengthen ecological resilience in coastal wetlands. Škocjanski zatok is a brackish nature reserve shaped by the dynamic interaction of marine and terrestrial habitats, making it highly sensitive to climate-induced sea-level rise and altered hydrological conditions. These pressures threaten halophytic vegetation, bird-nesting sites and the long-term stability of wetland communities, highlighting the need for adaptive management. The restoration pilot interventions focused on creating new habitats and enhancing ecosystem functionality. Two shallow mudflats in the central part of the lagoon were established in 2023, using redistributed sediment, which supported the expansion of halophytic vegetation and provided secure nesting sites for waterbirds, especially colonial-nesting terns.

Initial monitoring has produced promising results: within one year, new breeding colonies of the common tern (*Sterna hirundo*) and the little tern (*Sternula albifrons*) formed on the newly created islands, while vegetation surveys confirmed the expected development of halophytic communities. These outcomes demonstrate that targeted micro-topographic interventions can effectively strengthen the ecological functionality and climate resilience of brackish lagoons. The pilot demonstrates the transferability of methods such as artificial mudflat creation using locally sourced sediment, microhabitat shaping and adaptive water level management to other Mediterranean brackish wetlands. Technical approaches, such as sediment relocation with floating excavators, and integration of community science and public awareness activities are especially applicable to protected coastal zones. The project also provides a legal and procedural blueprint for restoration within protected areas, including



As part of the ReCo project, two new mudflats were created in the brackish lagoon of Škocjanski zatok (photo: Archive ŠZNR).

obtaining conservation consents and collaborating with municipal and port authorities.

Most importantly, the ReCo project fostered opportunities for expertise to be intertwined with relationships across multiple European borders, demonstrating that restoring ecosystems and reconnecting habitats is most successful when built on shared knowledge, cross-border cooperation and evidence-based practice. The pilot actions, from large herbivore conservation, wetland restoration, species reintroduction, alpine meadow revitalisation to karst landscape management, show how locally implemented interventions can contribute to a coherent ecological network stretching across Europe. By integrating scientific

monitoring, traditional land-management knowledge, community engagement and innovative tools, the project created a set of practical models that can be replicated well beyond the Green Belt.

Research co-financed by the "ReCo – Restoring degraded ecosystems along the Green Belt to improve and enhance biodiversity and ecological connectivity" (CE0100098) project, supported by the Interreg Central Europe Programme with co-financing from the European Regional Development Fund 2021–2027.

Bojana Lipej
DOPPS-BirdLife Slovenia