Examples of restoration projects across the EU

This is an extract from the brochure entitled "Restoring Nature, for the benefit of people, nature and the climate"



France Providing newly created biodiverse wetlands and flood protection for Paris through the restoration of disused gravel pits. https://bit.ly/36AkeMN



Dune ecosystem revival, Netherlands Restoring dune complexes and salt marshes along the North Sea coast to enhance biodiversity and mitigate coastal erosion https://bit.ly/3QoSnl8



Krkonoše grassland restoration Czechia Restoring species rich grasslands and hay meadows in the Krkonoše Mountains and promoting their farm products to tourists. https://bit.ly/37JiQYG



Restoring karst grasslands, Croatia Reintroducing extensive farming in the Dinaric Karst mountains to restore biodiversity and protect water supplies from underground aquifers. https://bit.ly/3L7KRaL



Restoring Hortobagy's salt steppes, Hungary Restoring the salt steppes and marshes of the Hortobágy Puszta and re-introducing extensive tarming. https://bit.lv/3JB0aI0



Boreal Baltic Coastal meadow restoration, Estonia Supporting farmers to restore and manage thier coastal meadows and market their products. https://bit.ly/3qtq8q0



intermittent lake to protect local aquafers and promote nature friendly land uses https://bit.ly/3wvX2dC



Regenerating the Appenine beech forests, Italy Enhancing the biodiversity of ancient beech forests whilst maintaining a revenue for the local population. https://bit.ly/3LdTcKl



https://bit.ly/3qx2SaV

9

B

7

3

6

10

18

P

8

14

6



Restoring valuable maquis and voodlands in Malta Planting of trees and shrubs to restore the biodiversity of the island of Comino to counter drought and climate change. https://bit.ly/3qxRMSS



Restoring the Skjern River, Denmark Re-meandering the river over 26 km and reverting low quality agricultural land back to marshland to create local economic opportunities. https://bit.ly/3NQnvZ9



Revitalising the Salt pans of Atanasovsko lake, Bulgaria Restoring natural processes for the benefit of biodiversity, the local economy and inhabitants. https://bit.lv/3JvErB3



River Alzette renaturalisation, Luxembourg Renaturalisation works along a 20 km stretch to reduce flood risk, benefit biodiversity and improve water quality https://bit.ly/3qwsSDe



grounds. https://bit.ly/3Nh5OSw

Restoring the Vindel river.

Renaturalising Vindel river and its

tributaries to improve biodiversity, water quality and fish spawning

Integrated river solutions, Austria Integrative planning approaches for the ecological remediation of rivers while also improving flood protection. https://bit.ly/3JEtbTQ



Restoring the mires and fens of Amalvas Lithuania Restoring the hydrological and ecological functions of the wetlands to reverse their degradation and improve their capacity to store CO. ttps://bit.ly/3JIcBT9



Restoration of Natura 2000 sites

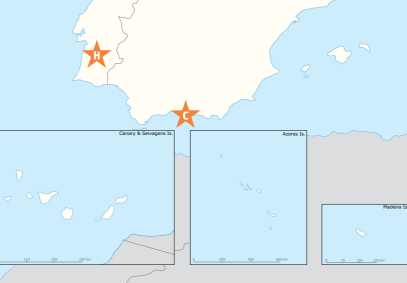
Re-establishing a functional network

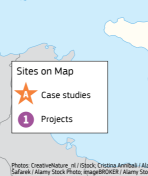
of Natura 2000 sites around the

city and promoting sustainable recreational activities.

https://bit.ly/36AlM9z

around Bratislava, Slovakia









Restoring endemic Juniperus forests, Cyprus Restoration methods were tried and tested for this rare habitat, resulting in a tripling of its surface area in Cyprus. https://bit.ly/3uoM6vJ



Re-establishing Mahmudia wetlands, Romania Restoring dune complexes and salt marshes along the North Sea coast to enhance biodiversity and mitigate coastal erosion https://bit.ly/3wvDBBt

Peatland restoration progra

Restoring damaged peatlands to

sequestrate carbon and enhance

biodiversity in close collaboration

with local communities.

https://bit.lv/3xRuavH

Ireland

Finland





1

19



Integrated marine restoration, Northern Cyclades, Greece Restoring Posidonia beds, reefs and partially submerged marine caves for the benefit of marine biodiversity in cooperation with local fishermen. https://bit.ly/3JBzUOA



Restoring Seagrass meadows, Spain

Reducing threats to Posidonia beds and restoring damaged areas for the benefit of fisheries, coastal protection and climate mitigation. . https://bit.ly/3HqMNdR



Flood protection along the Schelde River, Belgium Adopting a programmatic approach to provide flood protection while also restoring nature along the Schelde and its tributaries. https://bit.lv/3zCVS1e



Restoring valuable grasslands, Latvia Working with local farmers to restore semi-natural grasslands and increase their economic viability with help of demonstration farms. https://bit.ly/3zEnumY

Photos: CreativeNature. n/ / IStock; Cristina Annibali / Alamy Stock Photo; www.saltoffife biodiversity bg: DMPalino / /Stock; EPTB Seine Grands Lacs; evr, ka23 / IStock; EyeEm / Alamy Stock Photo; Dieg Upalvuk / Alamy Stock Photo; Goran Safarek / Alamy Stock Photo; hingeBROKER / Alamy Stock Photo; Jacobel / IStock; Jacobel / IStock; Dieg Upalvuk / Alamy Stock Photo; hingeBROKER / Alamy Stock



The METSO forest programme

Working with stakeholders to

and safeguard biodiversity in

commercially managed forest.

https://bit.ly/3xl1jiA

protect valuable forest habitats

Emscher Industrial Park, Germany A large scale urban renewal and ecological enhancement programm in the heart of Germany's industrial https://bit.ly/20NsQC3



Restoring cork oak forests, Portugal Restoring degraded cork oak forests to support farmers applying ecological principles https://bit.lv/3xoXFVb