

Search

Total results: 6.



## [Construction of the Bahna retention basin](#) <sup>[1]</sup>

Keywords:

Biodiversity, Climate change adaptation, Environmental protection, Protected areas, Tourism,  
Water management

Countries:

Czech Republic

The construction of two small water basins that minimise the risk of floods and offer a habitat that promotes biodiversity.



## **Nizna Boca - Restoring the production potential of damaged forests** [2]

Keywords:

Biodiversity, Environmental protection, Environmental sustainability, Forestry, Job creation, Mountain area, Social inclusion

Countries:

Slovakia

Restoring the production potential of damaged forests through clearing, afforestation and preservation of young forest stands.



## **Investing in preventive actions against forest fires** [3]

Keywords:

Environmental protection, Forestry, Job creation, Mountain area, Natural resources, Nature conservation, Protected areas, Tourism

Countries:

Slovakia

Restoration of a deteriorating forest road and the construction of a wooden lookout tower in order to protect 1500 ha of forest from forest fires.



## **Future-proof peat meadow polder 'Lange Weide'** [4]

Keywords:

Animal husbandry, Irrigation, Producer groups, Sustainability, Water management

Countries:

The Netherlands

The future-proof peat meadow polder 'Lange Weide', is unique bottom-up initiative and the largest submerged drainage project in the Netherlands.



## [Water management for nature reserve in Western Langstraat](#) [5]

Keywords:

Biodiversity, Climate, GHG & ammonia emissions, Nature conservation, Protected areas, Water management

Countries:

The Netherlands

Adjustments to water management and remedial measures help to preserve protected areas and conserve the landscape of the Western Langstraat.



## [Anti-flood and fire fighting reservoir Mestske lesy Krupina](#) [6]

Keywords:

Climate change adaptation, Environmental protection, Water management

Countries:

Slovakia

The construction of a water reservoir helped combat the more frequent extreme weather events such as heavy rainfall and forest fires due to climate change.

Source URL:

[https://enrd.ec.europa.eu/projects-practice/\\_en?f%5B0%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19761&f%5B1%5D=im\\_fi  
eld\\_enrd\\_prj\\_keywords%3A19731&f%5B2%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19760&f%5B3%5D=im\\_field\\_enrd\\_prj\\_  
keywords%3A19756&f%5B4%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19720&f%5B5%5D=im\\_field\\_enrd\\_prj\\_measure%3A  
17095&f%5B6%5D=im\\_field\\_enrd\\_prj\\_keywords%3A20472&f%5B7%5D=sm\\_enrd\\_eu\\_countries%3AThe%20Netherlan  
ds&f%5B8%5D=sm\\_enrd\\_eu\\_countries%3ASlovakia&f%5B9%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19742&f%5B10%5D  
=im\\_field\\_enrd\\_prj\\_keywords%3A19726&f%5B11%5D=im\\_field\\_enrd\\_prj\\_focus\\_area%3A17120&f%5B12%5D=im\\_fi  
eld\\_enrd\\_prj\\_measure%3A17099&f%5B13%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19732&f%5B14%5D=sm\\_enrd\\_eu\\_countr  
ies%3ACzech%20Republic&f%5B15%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19735&f%5B16%5D=im\\_field\\_enrd\\_prj\\_fo  
cus\\_area%3A17119&f%5B17%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19721&f%5B18%5D=im\\_field\\_enrd\\_prj\\_keywords%3A2  
0510](https://enrd.ec.europa.eu/projects-practice/_en?f%5B0%5D=im_field_enrd_prj_keywords%3A19761&f%5B1%5D=im_fi<br/>eld_enrd_prj_keywords%3A19731&f%5B2%5D=im_field_enrd_prj_keywords%3A19760&f%5B3%5D=im_field_enrd_prj_<br/>keywords%3A19756&f%5B4%5D=im_field_enrd_prj_keywords%3A19720&f%5B5%5D=im_field_enrd_prj_measure%3A<br/>17095&f%5B6%5D=im_field_enrd_prj_keywords%3A20472&f%5B7%5D=sm_enrd_eu_countries%3AThe%20Netherlan<br/>ds&f%5B8%5D=sm_enrd_eu_countries%3ASlovakia&f%5B9%5D=im_field_enrd_prj_keywords%3A19742&f%5B10%5D<br/>=im_field_enrd_prj_keywords%3A19726&f%5B11%5D=im_field_enrd_prj_focus_area%3A17120&f%5B12%5D=im_fi<br/>eld_enrd_prj_measure%3A17099&f%5B13%5D=im_field_enrd_prj_keywords%3A19732&f%5B14%5D=sm_enrd_eu_countr<br/>ies%3ACzech%20Republic&f%5B15%5D=im_field_enrd_prj_keywords%3A19735&f%5B16%5D=im_field_enrd_prj_fo<br/>cus_area%3A17119&f%5B17%5D=im_field_enrd_prj_keywords%3A19721&f%5B18%5D=im_field_enrd_prj_keywords%3A2<br/>0510)

## Links

- [1] [https://enrd.ec.europa.eu/projects-practice/construction-bahna-retention-basin\\_en](https://enrd.ec.europa.eu/projects-practice/construction-bahna-retention-basin_en)
- [2] [https://enrd.ec.europa.eu/projects-practice/nizna-boca-restoring-production-potential-damaged-forests\\_en](https://enrd.ec.europa.eu/projects-practice/nizna-boca-restoring-production-potential-damaged-forests_en)
- [3] [https://enrd.ec.europa.eu/projects-practice/investing-preventive-actions-against-forest-fires\\_en](https://enrd.ec.europa.eu/projects-practice/investing-preventive-actions-against-forest-fires_en)
- [4] [https://enrd.ec.europa.eu/projects-practice/future-proof-peat-meadow-polder-lange-weide\\_en](https://enrd.ec.europa.eu/projects-practice/future-proof-peat-meadow-polder-lange-weide_en)
- [5] [https://enrd.ec.europa.eu/projects-practice/water-management-nature-reserve-western-langstraat\\_en](https://enrd.ec.europa.eu/projects-practice/water-management-nature-reserve-western-langstraat_en)
- [6] [https://enrd.ec.europa.eu/projects-practice/anti-flood-and-fire-fighting-reservoir-mestske-lesy-krupina\\_en](https://enrd.ec.europa.eu/projects-practice/anti-flood-and-fire-fighting-reservoir-mestske-lesy-krupina_en)