

Search

Total results: 6.



Allrounder Moor - Climate Protectors and Noah's Ark of Biodiversity ^[1]

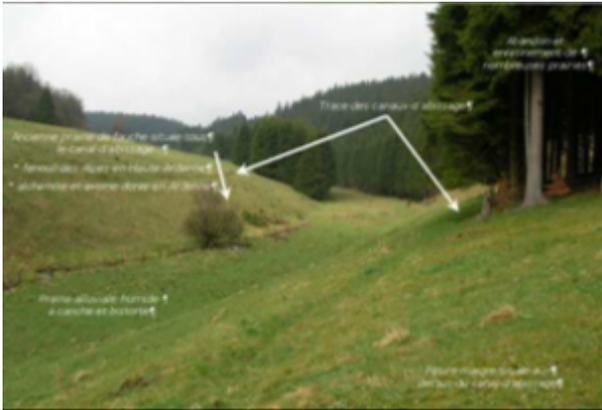
Keywords:

Biodiversity, Environmental protection, Information & promotion activities, Natural resources, Nature conservation, Protected areas, Tourism, Water management, Youth

Countries:

Germany

Organising a series of educational events to raise awareness and interest about the environmental functions of the peatlands in Brandenburg.



'Abissage' - restoring traditional water management systems in the Ardennes [2]

Keywords:

Biodiversity, Environmental protection, Irrigation, Nature conservation, Water management

Countries:

Belgium

Restoration of a meadow irrigation ditch to revive a multi-centennial tradition that existed throughout Europe and over time has produced meadows of outstanding flora.



Restoration of the Röcknitzbach stream [3]

Keywords:

Biodiversity, Climate, Environmental protection, Nature conservation, Protected areas, Water management

Countries:

Germany

A project addressing the Water Framework Directive, by restoring the natural flow of a stream, while preserving the local cultural heritage and protecting from floods.



Breitbandausbau Nordhessen - bridging the digital divide in rural areas [4]

Keywords:

Broadband, Information & Communications Technology (ICT), Smart Villages

Countries:

Germany

Five districts in the north of Hesse joined forces to provide fast internet access in a region where no privately financed investment was covering the existing digital divide.



Restoration of the Romedenne clay-pit nature reserve [5]

Keywords:

Biodiversity, Natural resources, Nature conservation, Protected areas

Countries:

Belgium

An environmental NGO implemented a project to preserve and maintain an old clay pit that provides shelter to a number of rare and endangered species.



[Hautes Fagnes - restoration of broadleaved trees in municipal woodlands](#) [6]

Keywords:

Biodiversity, Environmental protection, Nature conservation

Countries:

Belgium

In favour of biodiversity, a municipality decided to remove spruce trees growing on municipal soil and to rehabilitate broadleaved trees that were originally growing in these areas.

Source URL:

https://enrd.ec.europa.eu/projects-practice/_en?project_keywords_filter=19753&project_country=All&field_enrd_prj_measure_tid=All&field_enrd_prj_focus_area_tid=All&field_enrd_prj_focus_area_tid=sm_enrd_eu_countries%3AUnited%20Kingdom&field_enrd_prj_focus_area_tid=A17114&field_enrd_prj_keywords%3A20474&field_enrd_prj_keywords%3A19738&field_enrd_prj_keywords%3A19720&field_enrd_prj_keywords%3A17098&field_enrd_prj_keywords%3A19724&field_enrd_prj_keywords%3A19747

Links

- [1] https://enrd.ec.europa.eu/projects-practice/allrounder-moor-climate-protectors-and-noahs-ark-biodiversity_en
- [2] https://enrd.ec.europa.eu/projects-practice/abissage-restoring-traditional-water-management-systems-ardennes_en
- [3] https://enrd.ec.europa.eu/projects-practice/restoration-rocknitzbach-stream_en
- [4] https://enrd.ec.europa.eu/projects-practice/breitbandausbau-nordhessen-bridging-digital-divide-rural-areas_en
- [5] https://enrd.ec.europa.eu/projects-practice/restoration-romedenne-clay-pit-nature-reserve_en
- [6] https://enrd.ec.europa.eu/projects-practice/hautes-fagnes-restoration-broadleaved-trees-municipal-woodlands_en