

Deutschland Plus Hunsrück

Nationalpark Hunsrück-Hochwald

Since 2012, the Bergwaldprojekt e.V. and the Foundation Natur und Umwelt Rhineland-Palatinate have been working together on the rehydratation of low mountain side moor in Morbach (Hunsrück). These hillside breaks come into existence in the precipitous climate zones of the high altitude areas on acquicludes of the Hunsrück quartz ridge and contain speciose transition peat bog, moor forests and spring streams.

With the rehydratation of the sensitive disturbed hillside breaks, these moors are restored to their original state in the long term and can thus fulfill their tasks as water and carbon storage as well as the habitat of many rare animal and plant species.

Main tasks to be undertaken in this region:

- Construction of drainage ditches
- Transformation of pure spruce stands into mixed forests close to nature
- Dismantling of driveways
- Improvement of water supply in ditches and jackdaws

The carbon capture is ensured by the forest protection project Jari / Amapa in Brazil. By protecting the forest stands, the project helps to preserve the diverse fauna. In addition, it is an important factor in preserving local water resources. More than 130 families benefit from this project.

Type of project:	Forest protection
Project N°:	204
Cooperation partners:	Bergwaldprojekt e.V.
Certifier:	carbon capture: Jari / Amapá, Brazil
Type of certificate:	
VCS VERIFIED CARB®N STANDARD	CCB Standards



