

Deutschland Plus Werdohl

Werdohl, Sauerland

The Sauerland is one of the regions most affected by the storm „Kyrill“ in Germany. Also in the municipal forest of Werdohl, “Kyrill” cracked on January 18, 2007 big holes. In 2008 cooperation began to address storm damage in the forest. On cleared storm throws lands, nearly all local deciduous trees are planted from the service tree to the copper beech, in order to create a new natural and stable forest generation. On the dry side, heatloving species, such as service trees and cherries, in the lower valleys, for example, the sycamore which is dependent on fresher sites is planted. Young trees are not planted comprehensively, but in groups. The natural regeneration (for example birch, mountain ash, meadow) is integrated into the planting area.

The carbon capture is ensured by the forest protection project Jari / Amapá 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.

Further tasks to be undertaken in this region:

- Group-wise planting on stormy areas
- Forest maintenance
- Care for young trees stock
- Tagerted promotion of sustainable trees through hand felling of persecutors

Type of project:	Forest protection
Project N°:	205
Cooperation partners:	Bergwaldprojekt e.V.
Certifier:	carbon capture: Jari / Amapá, Brazil
Type of certificate:	
	

