

Deutschland Plus Alpen

Bad Tölz, Lechtal, Oberammergau, Garmisch-Partenkirchen, Schliersee, Bayern

In addition to the greening of the mixed mountain forest with rotted plants, the main focus in the project area is on storm and bark beetle bar lands, on the particularly important rehabilitation of the protection forest. In a time characterized by weather extremes, the forests on the mountain sides today have important functions for the ecosystem on site, such as soil erosion protection, avalanche and water protection.

If the protective mixed mountain forest is missing, this also has a considerable impact on the stability of the whole ecosystem, in addition to the local threat to settlements, traffic routes and meadows.

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.

Further work carried out in this region:

- · Young thinning
- Plantation of indigenous tree species
- Fight against bark beetle
- Installation and maintenance of walkways
- High seat construction
- · Biotope maintenance

Type of project:	Forest protection
Project N°:	201
Cooperation partners:	Bergwaldprojekt e.V.
Certifier:	carbon capture by: Jari / Amapá, Brazil

Type of certificate:







