

Environmental Impact Assessment for the restoration of the lake "Salziger See", Saxony-Anhalt, Germany

Entwicklungsgesellschaft Seengebiet Mansfelder Land mbH

Service area	Contract value	Project duration
Environmental Consulting, Environmental Planning	€80,000	09/1990 - 03/2001



Project description:

Assessment of the impacts of the planned measure on following relevant goods:

- Natural Resources
- Humans
- Plants and Animals
- · Groundwater and Surface Waters
- Climate
- Soil and Archeological Cultural Monuments
- Contaminated Sites
- Geotechnical Risks and Mining Influences

Further project data:

Planning area: 840 ha

• Conservation area "Salziger

See": 448 ha

 As a result of the copper shale mining between 1891 and 1895 the lake "Salziger See" was totally dewatered

Our services:

State project: restoration of the lake level of the "Salziger See

Client benefits:

- complete geoscientific and environmental consulting covered by the scientific spectrum of the Joint Venture Partners
- special expert team with mining experience and detailed know-how

Purpose:

State project: restoration of the lake level of the "Salziger See

