Project Control Ucker



Objective: Establishment of flood risk management plans for the River Ucker

Location: Brandenburg

Client: State Office for Environment, Health and Consumer Protection,

Potsdam

Beneficiary: State Office for Environment, Health and Consumer Protection,

Mr. Herrmann

Period: 2011 – 2015

Support to the Creation of flood risk management plans in Brandenburg – River basin Ucker – Project Control

In accordance with Directive 2007/60 / EC of the European Parliament and of the Council of 23rd October 2007 on the assessment and management of flood risks, Member States are obliged to introduce flood risk maps for river basins with a significant flood risk by 2013. By 2015 floodwater risk management plans are to be established for these waters. With the amendment of the Water Resources Act of July 2009 and its entry into force on 1stMarch 2010, the provisions of the EC Directive were transposed into federal law. In the Brandenburg State Water Law (BbgWG), this was again taken into account with the version dated 19.12.2011.

The Ucker Flood Risk Management Plan is implemented in 3 subprojects:

- SP1: Hydraulic modeling, preparation of flood hazard maps and flood risk maps
- SP2: Development of the flood risk management plan
- SP3: Preparation and monitoring of the implementation of a Strategic Environmental Assessment

Within the scope of the project control the following services were provided:

- Contributions to the establishment of tasks for the individual subprojects
- Preparation of the tendering process
- Verification and evaluation of Expressions of Interest
- Verification and evaluation of Proposals incl. participation at interviews of bidders
- Basic and data research
- Maintain the data management system
- Technical support to the subprojects
- Scheduling and tracking
- Cost control, cash flow planning

File: Project Control Ucker.doc

Datum: 26.06.2017

Seite 1 / 2

Project Control Ucker



The project area

