



The overall goal of BayWIS was the construction of a GIS-supported information system which supports the Bavarian Forest Administration in fulfilling their tasks through recording, information, planning and analysis tools.

BayWIS therefore needs to supply and administrate professional forest data with and without special reference together with geo-basic-data and relevant professional data of other offices centrally and redundancy-free.

BayWIS is directly connected to the constant optimization of professional task processes.

Qualitative goals of BayWIS are to supply a highly professional, employee-, forest owner-, customer- and citizen-friendly information & communication support. Thereby, the public conception of the completion of tasks of the forest administration is improved and the acceptance through the appliers is increased. Thereby, cost decreasing effects might be possible through the extensive bundling of the information & communication support of all tasks in the forest administration.

In March 2011, the company INTEND Geoinformatik GmbH won the tender for the project with their product WebLine Mobile (WLM). WLM is based on the mobile framework MobileADF of the company ESRI and the Windows Presentation Foundation (WPF). For BayWIS, WebLine Mobile was extended by an online-component. When using the offline version, the program relies on a local to be synchronized mapcache. In the online version, it uses the direct requests of the map pictures to the ArcGIS server. Therefore, the complete amount of geodata (incl. open geospatial consortium (OGC)-services) is available online in the statewide extent.

DETAILS

HERKUNFT DES HOLZES

Wald

MOBILISIERUNGSPOTENZIAL

Medium; key advantage is the consulting for forest owners through state foresters especially for concepts for next wood generation

ART DES HOLZES

Stammholz

POTENZIAL FÜR NACHHALTIGKEIT - WERT

--

ART DES BETROFFENEN HOLZES

All assortments

LEICHTE IMPLEMENTIERUNG

Difficult IT-GIS-System

AUSWIRKUNGEN AUF UMWELT UND BIODIVERSITÄT

High positive as new tree species according soil and climate are initiated

LEICHTE IMPLEMENTIERUNG - BEWERTUNG

--

EINKOMMENSEFFEKT

Positive

WICHTIGE VORAUSSETZUNGEN

Ready to use system for Bavaria state foresters

VERWERTUNGSPOTENZIAL

--

ART DER VERANSTALTUNG, AUF DER DIESE BPI VORGESTELLT WURDE

--

NABE

--

ARBEITSPLATZEFFEKT

Mobilization on whole area

WIRTSCHAFTLICHE AUSWIRKUNGEN

High as there are forest systems stabilized

KOSTEN DER IMPLEMENTIERUNG (EURO - €)

--

SPEZIFISCHES WISSEN ERFORDERLICH

High regards referring IT-System

MEHR DETAILS

ANGESPROCHENE HERAUSFORDERUNG	DOMÄNE	ART DER LÖSUNG
--		Modellierung, DSS, Simulation, Optimierung
SCHLÜSSELWÖRTER	DIGITALE LÖSUNG	INNOVATION
--	Ja	Ja
HERKUNFTSLAND	UMFANG DER ANWENDUNG	ANFANGS- UND ENDJAHR
Deutschland	National	2011 -

KONTAKTDATEN

EIGENTÜMER ODER AUTOR	REPORTER
info@intend.de	

REFERENCES AND RESOURCES

HAUPT-WEBSITE	RESSOURCEN
http://www.intend.de/produkte/weblinemobile/weblinemobile/	--
PROJEKT-WEBSITE	
--	
PROJEKT-REFERENZ	
--	

PROJEKT, IN DESSEN RAHMEN DIESES FACTSHEET ERSTELLT WURDE

Rosewood

BEITRAGSDATUM

18 Nov. 2019



This project has received funding from the European Union's Horizon
2020 research and innovation programme under grant agreement No.

862681

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



□