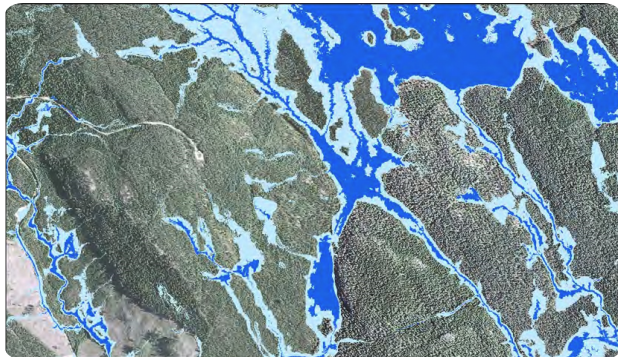


WAMBAF | Water Management in Baltic Forests



The aim of the WAMBAF and WAMBAF ToolBox projects was to determine the methods and tools of water management in forests, which would influence the quality of water flowing into the Baltic Sea.

The scope of the projects included issues related to:

- operation and maintenance of drainage equipment,
- the beaver's impact on water quality,
- forest management in the vicinity of surface waters,
- modern tools supporting water management in forests.

Among the main practical results of the projects there are:

- Mobile apps:

- WAMBAF (available on Android and iOS), developed to support the ditch inventorying and ditch management in forests. Application is connected to the GIS system available on: http://www.wambaf.com/?page_id=154&lang=en,
- Blue Targeting (available on Android and iOS), a forestry planning tool which helps you design a riparian forest buffer. The aim is to protect water quality and biodiversity by proposing the right measure, at the right place, to the right extent.

- Wet Area Maps – available for Sweden, Poland, Finland and Latvia, based on airborne laser scanning data. Maps illustrate the occurrence of groundwater and may be used in the planning of wood harvesting operations.

- Developing the algorithm for drainage ditches detection basing on airborne laser scanning data. It will be published as open source in 2022.

In the projects several Good Practice Manuals have been developed, regarding: water management in riparian forests, structures for water retention in forests and beaver population management. The manuals are available in several language versions. Main target groups were: forest managers, harvesting machines' operators, land owners, hunters and nature conservation units. The coordinator of the projects was Swedish Forest Agency (Skogsstyrelsen).

DETALJER

OPPRINNELSE FOR TRE

--

TYPE TRE

--

TYPE TRE INVOLVERT

--

PÅVIRKNING PÅ MILJØ OG BIOLOGISK MANGFOLD

--

INNTEKTSEFFEKT

--

UTNYTTELSESPOTENSIAL

--

HUB

Central-East Hub

ØKONOMISK PÅVIRKNING

--

SPESIFIKKE KUNNSKAPSBEHOV

--

MOBILISERINGSPOTENSIAL

--

BÆREKRAFTPOTENSIAL - VERDI

--

ENKEL IMPLEMENTERING

--

ENKEL IMPLEMENTERING - EVALUERING

--

VIKTIGE FORUTSETNINGER

--

TYPE BEGIVENHET DER DENNE BPI HAR BLITT OMTALT

--

EFFEKT PÅ ARBEIDSPLASSER

--

KOSTNADER MED IMPLEMENTERING (EURO - €)

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MER INFORMASJON

UTFORDRING ADRESSERT	DOMENE	TYPE LØSNING
1. Forbedre skogens robusthet og tilpasningsevne til klimaendringer	skogforvaltning, skogskjøtsel, økosystemtjenester	Rådgivnings- og serviceverktøy for skogeiere
NØKKELORD	DIGITAL LØSNING	INNOVASJON
water management; riparian forests; beavers; drainage ditches	Ja	Ja
OPPRINELSESLAND	POTENSIALE	START OG SLUTT ÅR
Finland	Grenseoverskridende/transnasjonal	2016 - 2019

KONTAKT INFORMASJON

EIER ELLER FORFATTER	RAPPORTØR
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https://www.ibles.pl/en/web/guest/home	

REFERENCES AND RESOURCES

HJEMMESIDE (HOVEDSIDE)	RESSURSER
http://www.wambaf.com/	Good practices for management of beavers and beaver ponds in the Baltic Sea Region
PROSJEKTETS HJEMMESIDE	
http://www.wambaf.com/	Manual for constructing water protection structures at ditch network maintenance sites and for water retention in forests

REFERANSE TIL PROSJEKT

Water Management in Baltic Forests, projekt co-finansiert av European regional

LOGO FOR BESTE PRAKSIS



WAMBAF Tool Box

LOGO FOR
HOVEDORGANISASJON

PROSJEKT SOM DETTE FAKTAARKET ER OPPRETTET UNDER
Rosewood 4.0

INNLEGGSDATO
20 des 2021



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862681

A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



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