

Virtual Forest 2.0



Virtual forest is an application, which can be used in participatory planning of land use, guidance of forest owners and for combining interests of different stakeholder groups concerning utilization of natural resources and areas.

Virtual forest 2.0 is a research and development project that has developed a digital application to enable the visualization of forest resources and spatial data in 3D. A virtual forest is software that can be utilized in participatory land use planning, advising forest owners, and taking into account the goals of user and interest groups in the areas. The virtual forest can be used to increase citizens' understanding of different forest management options and to illustrate the landscape effects of a forest plan. The virtual forest can be used to visualize the holdings of any forest owner, and the application is compatible with various information systems in the forest industry. The virtual forest 2.0 uses open QGIS geographic information system to generate changes in forest patterns or tree data, habitat data and terrain data in a virtual 3D-visualization. The free downloadable Virtual Forest 2.0 application was released in October 2020.

DETALJER

OPPRINNELSE FOR TRE

--

TYPE TRE

--

TYPE TRE INVOLVERT

Woodlands and forests

MOBILISERINGSPOTENSIAL

high

BæREKRAFTPOTENSIAL - VERDI

Medium

PåVIRKNING På MILJØ OG BIOLOGISK MANGFOLD

High, since the results of forestry operations can be demonstrated in the 3D forest environment

ENKEL IMPLEMENTERING

Requires IT skills

ENKEL IMPLEMENTERING - EVALUERING

--

INNTEKTSEFFEKT

Positive

VIKTIGE FORUTSETNINGER

--

UTNYTTELSESPOTENSIAL

--

TYPE BEGIVENHET DER DENNE BPI HAR BLITT OMTALT

--

HUB

Northern Hub

EFFEKT På ARBEIDSPLASSER

Positive

ØKONOMISK PåVIRKNING

Positive

KOSTNADER MED IMPLEMENTERING (EURO - €)

--

SPESIFIKKE KUNNSKAPSBEHOV

Comprehensive database, coding skills, understanding of forestry processes.

MER INFORMASJON

UTFORDRING ADRESSERT	DOMENE	TYPE LØSNING
3. Aktiver private eiere og samarbeidsvillighet i skogforvaltningen	Inventering, vurdering, overvåking Eierskap, samarbeid	Modellering, DSS, simulering, optimalisering
NØKKELORD	DIGITAL LØSNING	INNOVASJON
virtual; application; visualization	Ja	Ja
OPPRINELSESLAND	POTENSIALE	START OG SLUTT ÅR
Finland	Nasjonal	2018 - 2020

KONTAKT INFORMASJON

EIER ELLER FORFATTER	RAPPORTØR
Lapland University of Applied Sciences	Lapland University of Applied Sciences
Markus Korhonen	Merja Laajanen
markus.korhonen@lapinamk.fi	merja.laajanen@lapinamk.fi
https://www.lapinamk.fi/fi	

REFERENCES AND RESOURCES

HJEMMESIDE (HOVEDSIDE)	RESSURSER
https://virtualforest2.wordpress.com/home/	--
PROSJEKTETS HJEMMESIDE	
https://virtualforest2.wordpress.com/fi/	
REFERANSE TIL PROSJEKT	
--	

LOGO FOR BESTE
PRAKSIS

LOGO FOR HOVEDORGANISASJON



PROSJEKT SOM DETTE FAKTAARKET ER OPPRETTET UNDER
Rosewood 4.0

INNLEGGSDATO
12 aug 2021



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



□