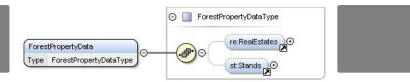
## **Forest Information Standard**



Forest information is standardised so that actors engaged in the forest sector could develop and use harmonised information systems. Although basic concepts and measurement units have been defined for decades, almost every actor has implemented them differently in their information systems. Converting and transferring information is difficult or almost impossible between systems. Forest information standards facilitate the use of open materials and data transfer between actors. This improves operational efficiency and international competitiveness of forest sector.

The development of information exchange interfaces is not finished. The goal is a situation where all forest industry systems would read, write and send forest information standard.

Standard defines the structure, data types and codes used in different schemes. Forest information standards are based on XML-format (geometry: GML). Data to be exchanged with standards is: special feature data, forest compartment data, forest use declaration, timber trade, harvesting and operations. The projects outcome is: documentation, schemas, guidelines, practises. The outcome will be written XML files which are transferred between different systems. XML is used as it is international data standard, a method to structure electronic documents. XML-documents (=files) are readable and alloes to import data into all systems capable of reading such documents. The structure of XML-documents can be validated automatically so it follows its definitions (=schema). The information standard is already used by metsään.fi, puumarkkinat.fi, kuutio.fi (will be used), organizations such as Tornator, Stora Enso, UPM, Metsä Group.

1

DETALJER	
VEDENS URSPRUNG	MOBILISERINGSPOTENTIAL
Skog	Not possible to assess
TRäTYP	
Rundvirke	HåLLBARHETS POTENTIAL - VÄRDE
TYP AV TRä	ENKEL IMPLEMENTERING
Stemwood	Medium
PåVERKAN På MILJÖ & BIOLOGISK MåNGFALD	ENKEL IMPLEMENTERING - UTVÄRDERING
Positive	
EKONOMISK EFFEKT	NYCKEL FÖRUTSÄTTNINGAR
Positive	Involve all relevant stakeholders in the development
KOMMERSIELL POTENTIAL	TYP AV EVENEMANG DÄR DENNA BPI HAR PRESENTERATS
MAY	FFFFIXT ANTAL ANOTHER A
NAV	EFFEKT ANTAL ANSTÄLLDA
	Positive
EKONOMISK PåVERKAN	KOSTNADER FÖR IMPLEMENTERING (EURO - €)
Fast and effective info transfer	
i ast and effective fillo transfer	
SPECIFIKA KUNSKAPSBEHOV	
OF EON INA MONORAL ODELION	

Introduction to XML schemes

MER INFORMATION		
UTMANING SOM ADRESSERAS	DOMäN	TYPE AV LÖSNING
NYCKELORD	DIGITAL LÖSNING	INNOVASION
	Nej	Ja
UPPHOVSLAND	POTENTIAL	START OCH SLUTÅR
		2008 -
KONTAKT INFORMASION		
ÄGARE ELLER FÖRFATTARE	RAPPORTÖR	
info@bitcomp.fi		
REFERENCES AND RESOURCES		
AND RESOURCES		
HEMSIDA (HUVUDSIDA)	RESURSER	
https://bitcomp.com/bitcomp-finland/		
PROJEKTETS HEMSIDA		
PROJEKTREFERENS		
THE PARTY OF THE P		

## PROJEKT SOM DETTA FACTSHEET SKAPATS INOM

Rosewood

## DATUM FÖR INLÄGG

27 sep 2019





Link to Rosewood 4.0



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



