## **Public Forest Information North-Rhine**



Interactive forest map for NRW with information on the type, condition, functions and use of the forest, and many aspects on climate change and adaptation.

The internet portal provides insights into many aspects of North Rhine-Westphalia's forests via interactive, user-friendly maps. Forest ecology and management, forest nature conservation, recreational use, damage events, hazard prevention and other topics can be selected to search for specific information. How does climate change affect individual forest sites and which climate adaptation measures are suitable to preserve the functions of the forest as far as possible? The service provides comprehensive information on forest types, functions, management, and use, as well as climate change impacts on forest management. Climate adaptation measures are recommended to make forests more adaptable and resilient, including recommendation of appropriate tree species and mixed stands for different soil and climate conditions. As a comprehensive forest information system for the timber and forestry sector, the portal is aimed in particular at private forest owners and forest-owning municipalities and supports a wide range of evaluations and forestry planning. It is part of the climate adaptation strategy for forests in NRW and integrates databases of the state enterprise Wald und Holz NRW, the State Agency for Nature, Environment and Consumer Protection and the NRW Geological Survey. Relevant climate variables such as soil atmosphere (air temperature, precipitation); land surface (photosynthetic activity, land cover, biomass, forest fire, soil moisture) are integrated.

DETAILS		
ORIGIN OF WOOD	MOBILIZATION POTENTIAL	
TYPE OF WOOD		
THE OF WOOD		
	SUSTAINABILITY POTENTIAL - VALUE	
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION	
	public, free to use, intuitive and user-firendly	
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION	
High impact, the portal Forestinfo.NRW is part of a bundle of policy measures (climate adaptation strategy		
forest, silviculture concept, reforestation concept)		
INCOME EFFECT	KEY PREREQUISITES	
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN	
	FEATURED	
	FEATORED	
	<del></del>	
HUB	JOB EFFECT	
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION ( EURO - € )	

SPECIFIC KNOWLEDGE NEEDED

---

MORE DETAILS				
CHALLENGE ADDRESSED	DOMAIN		TYPE OF SOLUTION	
	Forest management, ecos	system, resilience	Data platforms, data hubs	
KEYWORDS	DIGITAL SOLUTION		INNOVATION	
forest development types; forest map; climate	Yes		Yes	
forest; public knowledge portal				
COUNTRY OF ORIGIN	SCALE OF APPLICATION		START AND END YEAR	
CONTACT DATA				
OWNER OR AUTHOR				
Ministry for the Environment, Agriculture, Nature Conservation and Consumer F		FBZ		
Protection of the State of North Rhine-Westphali	Westphalia Marie-Charlotte Ho		mann	
Dr. Thorsten Mrosek		marie-charlotte.hoffr	nann@wald-und-holz.nrw.de	
waldinfo@wald-und-holz.nrw.de				
https://www.umwelt.nrw.de/english				
REFERENCES				
MAIN WEBSITE		RESOURCES		
https://www.waldinfo.nrw.de/index.html		Waldinfo NRW		
PROJECT WEBSITE				
		Forest managemen	nt	
PROJECT REFERENCE				
		Forest managemen	nt in climate change	

## PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood 4.0







POST DATE

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



