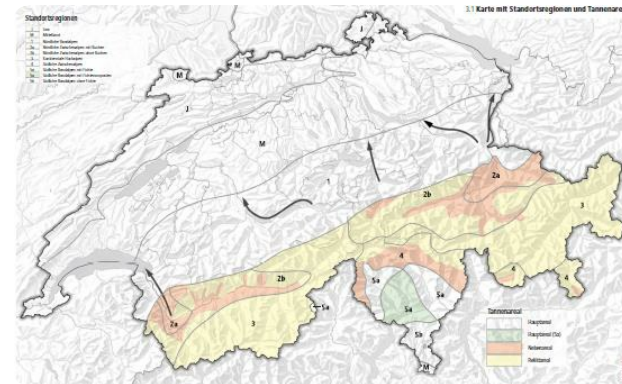


Sustainability and success control for protecting forest's



A practical tool intended to guarantee the survival of a sustainable and effective protective forest at a minimum cost. Based on the assumption that the state of the forest is crucial to its ability to provide effective protection against natural hazards, silvicultural requirement profiles are described for different forest locations and natural hazards. This method gives an overview for every protection forest type, helps to clarify the management goal and shows the achieved management results. It makes them verifiable and simplifies the discussion in the field of protective forest management for practitioners, authorities and academic staff. Standard method to characterize protection forest's needs and to manage them according to identical objective criteria. The management results are verifiable for the protection forest authorities. This method is used to improve the quality in protection forest management.

DETALJI

PODRIJETLO DRVA

Šuma

VRSTA DRVA

Deblo

POTENCIJAL ZA POVEĆANJE UPORABE DRVA

- 10 m³/ha

ODGOVARAJUĆA VRSTA DRVA

Stemwood

JEDNOSTAVNOST PROVEDBE

--

UTJECAJ NA OKOLIŠ I BIORAZNOLIKOST

Easy

JEDNOSTAVNOST PROVEDBE - EVALUACIJA

--

UČINAK NA PRIHOD

Positive

KLJUČNI PREDUVJETI

Silvicultural knowledge

POTENCIJAL ISKORISTIVOSTI

--

VRSTA DOGAĐAJA NA KOJEM JE PRIKAZAN OVAJ BPI

--

SREDIŠTE

--

UČINAK NA ZAPOŠLJIVOST

Positive

GOSPODARSKI UČINAK

Positive

TROŠKOVI PROVEDBE (EURO - €)

--

POTREBNA POSEBNA ZNANJA

VIŠE DETALJA

IZAZOV	DOMENA	VRSTA RJEŠENJA
--	Upravljanje šumama, uzgoj šuma, usluge ekosustava, otpornost	--
KLJUČNE RIJEČI	DIGITALNO RJEŠENJE	INOVACIJA
--	Ne	Ne
ZEMLJA PODRIJETLA	PODRUČJE PRIMJENE	POČETAK I KRAJ GODINE
Švicarska	Nacionalna	2005 - 2005

**KONTAKT
PODATCI**

VLASNIK ILI AUTOR **IZVJESTITELJ**

info@bafu.admin.ch

**REFERENCES
AND RESOURCES**

GLAVNA WEB STRANICA **IZVORI**

<https://www.bafu.admin.ch/bafu/en/home/topics/forest/publications-studies/publications/nachhaltigkeit-und-erfolgskontrolle-im-schutzwald.html>

--

WEB STRANICA PROJEKTA

--

REFERENCA PROJEKTA

--

PROJEKT U OKVIRU KOJEG JE INFORMATIVNI LIST KREIRAN

Rosewood

DATUM UNOSA

16 ruj 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



□