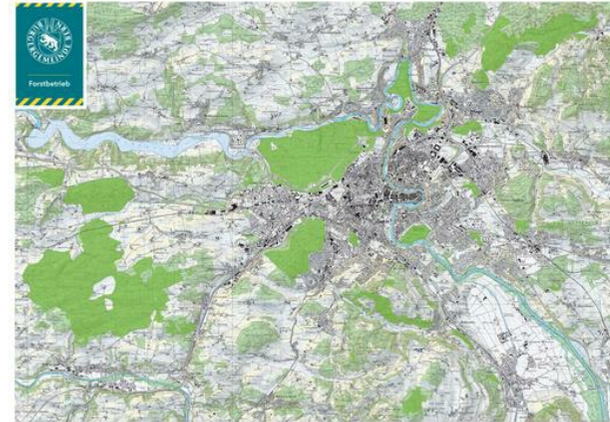


Rolling silviculture planning (annually)



Forest management based on the latest available technical solutions and satellite data (Sentinel2 and caliper with georeferencing possibility). Determinization of rough wood according to tree-species for the entire forestry operation surface. Realtime wood stock management and silvicultural measure planning reviewed with silvicultural planning simulations. Rolling management approach on an annually basis for optimization of economic, ecological and social values. Management units of approx. 30 hectares defined to enhance efficiency of the entire process. Reduction of rotation periods according to tree-species

Advanced forest management and silvicultural planning on a good wood stock analysis with proximity in time is one key factor for optimization of forest management, silvicultural measures and wood production incl. better selling possibilities. New learning process possibilities. Enhanced reaction times on requests of all sorts and in the case of extreme events (storms etc.). The approach allows the better exploitation of the growing wood potential, reducing the rotation period and thereby fostering the climate change adaptation potential. Efficiency enhancement in economic, ecological and social dimension with the aid of modern techniques is possible and will become more prominent in the future

Efficiency enhancement in economic, ecological and social dimension. Increased yield and cost reduction resulting in enhanced profitability while providing stability for wood stocks. Reducing discards by adaptation to climate change and active monitoring of sustainability principles. Exploiting of new selling opportunities. Active learning possibilities through Realtime verification of work processes incl. field work (work plan -> validation -> assignment -> verification). Better integration possibilities of all actors in the field and active work support. Better communication possibilities with players of downstream markets

DÉTAILS

ORIGINE DU BOIS

Forêt

TYPE DE BOIS

Grume

TYPE DE BOIS CONCERNÉ

Stemwood

IMPACT SUR L'ENVIRONNEMENT ET LA BIODIVERSITÉ

Positive on biodiversity and forest resilience enhancement

EFFET SUR LE REVENU

Positive / more efficient working processes / cost reduction possibility
identification

POTENTIEL D'EXPLOITATION

--

HUB

--

IMPACT ÉCONOMIQUE

Enhancement of regionally added value / more efficient working processes
/active learning

CONNAISSANCES SPÉCIFIQUES REQUISES

POTENTIEL DE MOBILISATION

1 – 2 m³/ha

POTENTIEL DE DURABILITÉ - VALEUR

--

FACILITÉ D'IMPLÉMENTATION

Medium

FACILITÉ D'IMPLÉMENTATION - ÉVALUATION

--

PRÉREQUIS CLÉS

Sentinel2 datas (which are freely available)

TYPE D'ÉVÉNEMENT OÙ CETTE ICPE A ÉTÉ PRÉSENTÉE

--

EFFET SUR L'EMPLOI

Better qualified staff through verification and discussion possibilities

COÛTS D'IMPLÉMENTATION (EURO - €)

--

GIS data processing possibilities needed

PLUS DE DÉTAILS

DÉFI CONCERNÉ

--

DOMAINE

Gestion forestière, sylviculture, services écosystémiques, résilience

TYPE DE SOLUTION

--

MOTS-CLÉS

--

SOLUTION DIGITALE

Non

INNOVATION

Non

PAYS D'ORIGINE

Suisse

ECHELLE D'APPLICATION

Régionale/subnationale

DÉBUT ET FIN D'ANNÉE

2017 -

INFORMATIONS DE CONTACT

PROPRIÉTAIRE OU AUTEUR

stefan.flueckiger@bgbern.ch

RAPPORTEUR

REFERENCES AND RESOURCES

SITE WEB PRINCIPAL

<https://forst.bgbern.ch>

SITE WEB DU PROJET

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RÉFÉRENCE DU PROJET

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RESSOURCES

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PROJET SOUS LEQUEL CETTE FICHE D'INFORMATION A été CRééE

Rosewood

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16 sep 2019



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A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



□