# Regional forest owner days in Bavaria

	Ist	Soll	Implemen- tierung	Zielerfüllungsgrad
Poltergrößen [Fm]	37	50	31	62 %
Hochmech. Verfahren [%]	28	35	37	106 %
LKW-Einweisung [%]	46	0	0	100 %
Eingabe Werksabmaße [min/Fuhre]	4,9	2,0	1,9	105 %
Durchlaufzeit Einschlagsbeginn bis Anlieferung im Werk [d]	49	35	38	92 %
Abrechnungsdauer [d]	39	30	25	120 %
EDV-Schnittstellen zu Abnehmer [N]	1	4	5	125 %

In 2008, Regional Forest Owner Days were held in 7 different locations, namely Kempten, Grub/Bamberg, Lohr, Ansbach, Traunstein, Bad Kötzting and Röhrnbach.

The events consisted of three conceptionally independent parts. Except from scientific speeches concerning the topic forest management, in nearly all locations there was also a professional exhibition. The target group of the forest owners therefore was addressed in a multidimensional way: with knowledge, experiences and leisure offerings.

• Owners of very small forests could be interested in the regional forest owner days with personal invitations in cooperation with agricultural associations The success rate of the invitations to the event altogether was 15 %

The visitors of the event most prominently remembered the exhibition, these memories exceeded the memories of the stage play and the speeches

Concerning the impact of the forest owner days on the changes in taking action of the forest owners, a dissertation found that those forest owners who were already organized in forestry associations engaged a little more in their forests after the event than those who were not members of forestry associations. They reacted faster after the event, followed contacts straight forward, took action faster in their forests and were generally more active.

DéTAILS

ORIGINE DU BOIS Forêt TYPE DE BOIS Grume	POTENTIEL DE MOBILISATION As there are changing 3 regions every year there is quite big impact POTENTIEL DE DURABILITÉ - VALEUR
TYPE DE BOIS CONCERNÉ	FACILITÉ D'IMPLÉMENTATION
Stemwood	Medium
IMPACT SUR L'ENVIRONNEMENT ET LA BIODIVERSITÉ	FACILITÉ D'IMPLÉMENTATION - ÉVALUATION
Very positive on biodiversity and forest resilience enhancement as these are	
also topics on the Waldbesitzertage	
EFFET SUR LE REVENU	PRéREQUIS CLÉS
EFFET SUR LE REVENU Positive as there are more thinnings and silvicultural actions initiated	Please contact Zentrum Wald Forst Holz for experienced information on the
	Please contact Zentrum Wald Forst Holz for experienced information on the
Positive as there are more thinnings and silvicultural actions initiated	Please contact Zentrum Wald Forst Holz for experienced information on the processes
Positive as there are more thinnings and silvicultural actions initiated	Please contact Zentrum Wald Forst Holz for experienced information on the processes
Positive as there are more thinnings and silvicultural actions initiated POTENTIEL D'EXPLOITATION	Please contact Zentrum Wald Forst Holz for experienced information on the processes TYPE D'éVéNEMENT Où CETTE ICPE A éTé PRéSENTéE 
Positive as there are more thinnings and silvicultural actions initiated POTENTIEL D'EXPLOITATION	Please contact Zentrum Wald Forst Holz for experienced information on the processes TYPE D'éVéNEMENT Où CETTE ICPE A éTé PRéSENTéE  EFFET SUR L'EMPLOI
Positive as there are more thinnings and silvicultural actions initiated POTENTIEL D'EXPLOITATION HUB	Please contact Zentrum Wald Forst Holz for experienced information on the processes TYPE D'ÉVÉNEMENT Où CETTE ICPE A ÉTÉ PRÉSENTÉE  EFFET SUR L'EMPLOI Better qualified and more active forest owners

#### CONNAISSANCES SPÉCIFIQUES REQUISES

There is a need for a lot of organization

DéFI CONCERNé	DOMAINE	TYPE DE SOLUTION
	Propriété, coopération	
	Gestion de l'innovation, hubs digitaux, clusters,	
	exploitation (transversale)	
MOTS-CLéS	SOLUTION DIGITALE	INNOVATION
	Non	Non
PAYS D'ORIGINE	ECHELLE D'APPLICATION	DéBUT ET FIN D'ANNÉE
Allemagne	Locale	2008 -

REFERENCES
AND RESOURCES

SITE WEB PRINCIPAL	RESSOURCES
https://mediatum.ub.tum.de/	
SITE WEB DU PROJET	

RéFéRENCE DU PROJET

--

### PROJET SOUS LEQUEL CETTE FICHE D'INFORMATION A ÉTÉ CRÉÉE

Rosewood

### DATE DE PUBLICATION

15 nov 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



