Forest consolidation in Bavaria – a stakeholder theoretical analysis



Forest consolidation is seen as a solution instrument for the fragmentation of small private forests in Bavaria. The focus of this project: perspectives for the involved authorities, professionals, communities and forest owners. Furthermore, the establishment and development processes as well as the evaluation of the forest consolidations from the perspective of the involved stakeholders was qualitatively analyzed in thee case studies

For forest consolidations the following actions are recommended:

If possible: increased implementation of the voluntary exchange of land

Use of successful examples in structural improvement activities as role models when new forest consolidations are initiated

Keep the duration of the procedure as short as possible

Intensive cooperation of the involved authorities

Planning and implementation of the forest consolidation adjusted to the situation and with special attention on key activities

Regarding the effect of forest consolidation on the mobilization of wood the following conclusions are drawn:

The effect of forest consolidation on the size of the property is only limited

Forest consolidation can help forest owners with strong forest owner motives to manage their forests how they want to and thereby increase the use of wood and intensify marketing activities

Relationships to the forestry communication network (becoming a member of forestry associations, getting advice from forest administration) are being

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intensified or created

Forest administration and forestry associations need to get connected to forest owners and support them throughout the forest consolidation to create trust

DETAILS		
ORIGIN OF WOOD	MOBILIZATION POTENTIAL	
Forest	1 – 2 m³/ha	
TYPE OF WOOD		
Stemwood	SUSTAINABILITY POTENTIAL - VALUE	
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION	
Stemwood	Difficult as it is a complex process including many forest owners but also	
	different authorities	
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION	
Medium effect on biodiversity and forest resilience enhancement		
INCOME EFFECT	KEY PREREQUISITES	
more efficient working processes and higher harvesting amounts	Forest owner data from the authorities	
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED	
HUB	JOB EFFECT	
	Better qualified staff through verification and discussion possibilities	
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION (EURO - €)	
It will contribute to more efficient working processes		

SPECIFIC KNOWLEDGE NEEDED

There is need for enhanced organizational but also administrative processes

MORE DETAILS			
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION	
	Ownership, cooperation		
KEYWORDS	DIGITAL SOLUTION	INNOVATION	
	No	No	
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR	
Germany	Local	2014 -	
CONTACT DATA			
OWNER OR AUTHOR	REPORTER		
anika.gaggermeier@tum.de			
REFERENCES AND RESOURCES			
AND RESOURCES			
MAIN WEBSITE	RESOUR	CES	
https://mediatum.ub.tum.de/doc/1221658/12216	58.pdf		
PROJECT WEBSITE	•		
			
PROJECT REFERENCE			

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

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