Forest fit for the Climate



Knowledge transfer for climate sensitive forest management

Continuous education efforts, awareness rising, workshops for practitioners and interested people to convince them for an actively managed forest especially focused on the climate change items.

First of all small-scale private forest owners (about 70.000 in A with less than 5 ha) and new forest owners (not directly connected to farms and farmland) shall be informed about an active sustainable forest management (harvest).

On the other side consumers will be encouraged to use wood and wood products as much as possible

Small-scale private forest owners may be re-interested in forest management when they are properly informed about the challenges of climate change and adaptation.

Dissemination of knowledge has to address a broad public at its needs on a general level to raise awareness significantly

Top down initiatives always have to be supplemented with bottom up approaches to raise their effectiveness

National campaign 20126 - 2021

"The use of wood is good for the climate - we make forests climate fit"

Central messages – climate change creates new realities

Climate Change is a fact – and it affects forests

#2

Paris Agreement enforces the signatories to move from talking to doing

#3

In Austria, temperatures increased by an average of 1,8 Deg C in the 20th century, with increases being recorded at all altitudes

#4

A crucial factor to make forests fit for climate change is adaptive forest management

#5

The forest- and wood-based sector plays a key role in climate change

#6

The efficient use of wood as a renewable raw material and energy carrier includes a considerable reduction in anthropogenic carbon

#7

Mitigation: the harvesting potential should be fully utilized considering general sustainable conditions to mitigate climate change

#8

Adaption: it needs active sustainable forest management practices in order to create stable and vital forest stands which withstand climate change induced disturbances, e.g. storms, diseases and droughts

DETAILS ORIGIN OF WOOD MOBILIZATION POTENTIAL Forest Espec. in forests < 5 ha (70.000 owners) TYPE OF WOOD SUSTAINABILITY POTENTIAL - VALUE Stemwood KIND OF WOOD CONCERNED **EASE OF IMPLEMENTATION** Stemwood from forests Medium **IMPACT ON ENVIRONMENT & BIODIVERSITY EASE OF IMPLEMENTATION - EVALUATION** Positive, greater variety of species stands get more stable, greater resilience against pests INCOME EFFECT **KEY PREREQUISITES** Continuous used small forests contribute and secures broader base of income Get the remote owners of the very small forest estates informed about wood harvest possibilities by pro's **EXPLOITATION POTENTIAL** TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED HUB **JOB EFFECT** Forest coop's rise the number of pro's in rural areas **ECONOMIC IMPACT** COSTS OF IMPLEMENTATION (EURO - €)

SPECIFIC KNOWLEDGE NEEDED

Mobilisation of small forests rises the agroforest net return

Forest harvesting enterprises need workers with experience of felling, logging and planting

MORE DETAILS			
CHALLENGE ADDRESSED	DOMAIN	TYPE OF SOLUTION	
	Ownership, cooperation		
	Innovation management, hubs, clusters		
KEYWORDS	DIGITAL SOLUTION	INNOVATION	
	No	No	
COUNTRY OF ORIGIN	SCALE OF APPLICATION	START AND END YEAR	
Austria	National	2016 - 2021	
CONTACT DATA			
OWNER OR AUTHOR	REPORTER		
zmek@forstholzpapier.com			
REFERENCES			
AND RESOURCES			
MAIN WEBSITE	RESOURCE	S	
http://www.klimafitterwald.at		-	
PROJECT WEBSITE			
PROJECT REFERENCE			

PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood

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A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY



