

# Seven pillars of forest governance in Austria

## SPFGA



**ROSEWOOD**  
**4.0** Sustainable Wood  
for Europe

Sustainable development can only be advanced successfully through cross-sectoral integration and cooperation. The new Austrian government structure is a clear and effective response to this challenge. Forest sector needs to play a central role in achieving the sustainable development goals. Government recently established a new Ministry for Sustainability and Tourism with responsibility for agriculture and forestry, environment and water management, energy and climate protection, regional development and tourism. Forestry like other sectors of land use and environment do not operate in isolation, they are close interlinked. Forest circumstances vary strongly from region to region and country to country. There is no one fits all solutions for forest issues. The Seven Pillars may need to be adjusted to the very different situations. However, in their essence they are fundamental and independent. Seven pillars #1 A clear commitment to sustainable forest management, which is a legal obligation #2 A solid legal framework providing for protection and sustainable management of all forests through clear property rights and tenure rules #3 Effective institutions for law enforcement #4 Forest management is fast evolving, therefore research development, education and training are crucial success factors #5 A balanced system of financial instruments from utilization, investments, taxes, subsidies and PES need to work together #6 Stakeholder involvement in forest policy development and implementation as like the Austrian Forest Dialogue ensures a broad interlinkage to forest policy deliberations #7 A smart forest information system, based on indicators for sustainable forest management by regular monitoring and assessment is needed for possible adjustments of the governance system

## DÉTAILS

---

### ORIGINE DU BOIS

Forêt

### POTENTIEL DE MOBILISATION

--

### TYPE DE BOIS

Grume

### POTENTIEL DE DURABILITé - VALEUR

--

### TYPE DE BOIS CONCERNé

### FACILITé D'IMPLéMENTATION

--

### IMPACT SUR L'ENVIRONNEMENT ET LA BIODIVERSITé

### FACILITé D'IMPLéMENTATION - ÉVALUATION

--

### EFFET SUR LE REVENU

### PRéREQUIS CLéS

--

### POTENTIEL D'EXPLOITATION

### TYPE D'éVéNEMENT Où CETTE ICPE A éTé PRéSENTéE

--

### HUB

### EFFET SUR L'EMPLOI

--

### IMPACT éCONOMIQUE

### COÛTS D'IMPLéMENTATION (EURO - €)

--

### CONNAISSANCES SPéCIFIQUES REQUISES

--

**PLUS DE  
DÉTAILS**

---

DéFI CONCERNé	DOMAINE	TYPE DE SOLUTION
--	GetSION forestière, sylviculture, services écosystémiques, résilience	--
MOTS-CLéS	SOLUTION DIGITALE	INNOVATION
--	Non	Non
PAYS D'ORIGINE	ECHELLE D'APPLICATION	DéBUT ET FIN D'ANNéE
Autriche	Nationale	--

**INFORMATIONS  
DE CONTACT**

---

PROPRIéTAIRE OU AUTEUR RAPPORTEUR

johannes.hangler@bmnt.gv.at

**REFERENCES  
AND RESOURCES**

---

SITE WEB PRINCIPAL RESSOURCES

<http://www.bmnt.gv.at/forst/>

--

SITE WEB DU PROJET

--

RéFéRENCE DU PROJET

--

---

PROJET SOUS LEQUEL CETTE FICHE D'INFORMATION A ÉTÉ CRÉÉE

Rosewood

DATE DE PUBLICATION

13 sep 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

