## **Women in Forestry Association**



Independent organisation which aims to motivate and encourage women at all ages to participate and engage at all levels in forestry.

Women in Forestry (WiF) was established in 1986 by women studying and working in forestry. The purpose was to increase awareness among women to claim their right to inherit the family forest, and to work for women to be an active and skilled part of the forestry, as well as to build a strong and supportive network between women. Today, the members of WiF are students, forestry workers, forest owners - including former and future owners - supporters and various organisations within forestry or women's rights, and the organisation works with both forestry and gender equality. The activities include building both knowledge and network among the members and other women, by activities such as women crash courses in forestry, field days for immigrant women and annual Forest Conferences with various topics, as well as activities aimed at building knowledge in the society and the forestry, e.g. by participating in audit of the Norwegian PEFC Forest standard to ensure gender equality in both the working group and the revised standard, and other projects on both national and international scales. WiF reaches out to their members and other audience through the use of Facebook and Instagram, as well as their own podcast "Sound of Forestry", where the guests are mainly women, with an "everyday language" to reach also people without knowledge of forestry. The organisation is funded by membership fees, project fundings, governmental grants, sponsorship and sales of consulting services.

1

DETALLES	
ORIGEN DE LA MADERA	POTENCIAL DE MOVILIZACIÓN
Bosque	
TIPO DE MADERA	
	POTENCIAL DE SOSTENIBILIDAD - VALOR
	Muy positivo
TIPO DE MADERA AFECTADA	FACILIDAD DE APLICACIÓN
IMPACTO EN EL MEDIO AMBIENTE Y LA BIODIVERSIDAD	FACILIDAD DE IMPLEMENTACIÓN - EVALUACIÓN
None	Fácil
None	I dell
EFECTO SOBRE LOS INGRESOS	PREREQUISITOS CLAVE
	<del></del>
POTENCIAL DE EXPLOTACIÓN	TIPO DE EVENTO EN EL QUE SE HA PRESENTADO ESTA IFS
HUB	EFECTO SOBRE EL EMPLEO
Eje Norte	
IMPACTO ECONÓMICO	COSTES DE IMPLEMENTACIÓN (EURO - €)
	<del></del>
CONOCIMIENTOS ESPECÍFICOS NECESARIOS	

MáS DETALLES			
RETO ABORDADO	DOMINIO		TIPO DE SOLUCIÓN
4. Garantizar una mano de obra bien formada a	Educación y formación		Formación, acciones educativas
través de un desarrollo de competencias y una			
educación atractivos			
PALABRAS CLAVE	SOLUCIÓN DIGITAL		INNOVACIÓN
Engagement; knowledge; networking	No		No
PAÍS DE ORIGEN	ESCALA DE APLICACIÓN		Año de inicio y fin
Noruega	Nacional		
DATOORE			
DATOS DE CONTACTO			
PROPIETARIO O AUTOR		REPORTADOR	
Women In Forestry		Tretorget Ltd	
Britt Godtlund		Ola Rostad	
post@kvinneriskogbruket.no		ola@tretorget.no	
www.kvinneriskogbruket.no			
REFERENCES			
AND RESOURCES			
SITIO WEB PRINCIPAL		RECURSOS	
http://www.kvinneriskogbruket.no			
SITIO WEB DEL PROYECTO			
REFERENCIA DEL PROYECTO			



## PROYECTO BAJO EL QUE SE HA CREADO ESTA FICHA

Rosewood 4.0

**FECHA DE MENSAJE** 

12 Ago 2021







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





1