## **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.

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DETALHES		
ORIGEM DA MADEIRA	POTENCIAL DE MOBILIZAÇÃO	
Floresta		
TIPO DE MADEIRA		
	SUSTENTABILIDADE POTENCIAL - VALOR	
	Muito positivo	
TIPO DE MADEIRA EM CAUSA	FACILIDADE DE IMPLEMENTAÇÃO	
IMPACTE NO AMBIENTE E BIODIVERSIDADE	FACILIDADE DE IMPLEMENTAÇÃO	
None	Fácil	
IMPACTE NAS RECEITAS	PRE-REQUISITOS CHAVE	
POTENCIAL DE EXPLORAÇÃO	TIPO DE EVENTO EM QUE ESTE BPI TEM SIDO APRESENTADO	
HUB	IMPACTE NO EMPREGO	
Pólo Norte	<del></del>	
IMPACTE ECONOMICO	CUSTOS DE IMPLEMENTAÇÃO (EURO - EUR)	
	<del></del>	
CONHECIMENTOS ESPECIFICOS NECESSÁRIOS		

MAIS DETALHES			
DESAFIO ABORDADO	DOMÍNIO		TIPO DE SOLUÇÃO
4. Assegurar uma mão-de-obra bem treinada através Educação e formação			Acções de formação e educação
do desenvolvimento atractivo de competência	s e		
educação			
PALAVRAS-CHAVE	SOLUçãO DIGITAL		INOVAçãO
Engagement; knowledge; networking	Não		Não
PAÍS DE ORIGEM	ESCALA DE APLICAÇÃO		ANO DE INÍCIO E FIM
Noruega	Nacional		
DADOO DE			
DADOS DE CONTACTO			
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REFERENCES AND RESOURCES			
WEBSITE PRINCIPAL		RECURSOS	
http://www.kvinneriskogbruket.no			
WEBSITE DO PROJETO			
REFERÊNCIA AO PROJETO			



## PROJETO NO âMBITO DO QUAL A FOLHA DE DIVULGAÇÃO FOI CRIADA

Rosewood 4.0

DATA DE ENTRADA

12 Ago 2021





Link to Rosewood 4.0



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## A TOOL FROM ROSEWOOD 4.0, DESIGNED AND DEVELOPED BY





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