## Protection of forest against bark beetle



The website provides information on outbreaks of bark beetles: structure of sanitary felling due to insects by areas, signs of an attack, setting traps, gradations of beetles, and an interactive map of control sample traps.

The main purpose of the Forest Protection against beetles is informing and educating. It covers various aspects of beetle attacks. Provides information on the past course of gradations, sanitary felling in predictive models for the future. The site reminds forest owners about timing of sanitary felling due to bark beetle in view of the development cycle. Informs about legal framework relating to bark beetle attacks. It contains interactive maps of beetle attacks at the state level, educational materials on important attacks of beetles, expert recommendations for setting and cleaning control traps in forest wood assortment warehouses, organization for beetle control, instructions for using phytopharmaceuticals for beetle control, naming of beetles for the past period in the analyzed development of European spruce bark beetle.

VEČ PODROBNOSTI		
IZZIV	DOMENA	TIP REŠITVE
	Motnje, tveganja, odziv na naravne nesreče	Svetovanje in storitve za lastnike gozdov
KLJUČNE BESEDE	DIGITALNE REŠITVE	INOVACIJA
	Da	Ne
IZVORNA DRŽAVA	OBSEG UPORABE	ZAČETNO IN KONČNO LETO
Slovenija	Nacionalni	_
KONTAKTN PODATKI		
LASTNIK OZ. AVTOR	POROČEVALEC	
Slovenia Forest Service	Slovenian Forestry Institu	ute
	Andreja Vedenik	
zgs.tajnistvo@zgs.si	andreja.vedenik@gozdis.	si
REFERENCES AND RESOURCES		
SPLETNA STRAN	VIRI	
http://www.zgs.si/delovna_podrocja/varstvo_gozdov/varstvo_gozdov_pred_podlubniki/index.html		
SPLETNA STRAN PROJEKTA		
REFERENCA PROJEKTA		
THE ENERGY THOUSENING		

## PROJEKT, V OKVIRU KATEREGA SO BILI ZBRANI OSNOVNI PODATKI

Rosewood 4.0

## DATUM OBJAVE

14 Sep 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



