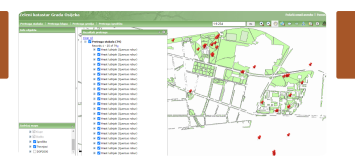
Green City cadastre



Green City cadastre is application which contains a list of trees on a specific area i.e. towns.

Application Green City cadastre presents a list of trees on a specific area i.e. towns. Application contains information about the species and dimensions of trees, the condition of the timber, treetop and roots, and documentation about tree control intervals. Green City cadastre has developed and applied online in two cities in Croatia, Zagreb and Osijek. The application offers to citizens possibility to photograph the situtation in a certain area (dried wood, broken bench, etc.) and to inform national authorities so they can respond in a timely manner.

1

ORIGIN OF WOOD	MOBILIZATION POTENTIAL
Landscaping, municipal woodlands	
TYPE OF WOOD	
-	SUSTAINABILITY POTENTIAL - VALUE
	Very Positive
KIND OF WOOD CONCERNED	EASE OF IMPLEMENTATION
-	
IMPACT ON ENVIRONMENT & BIODIVERSITY	EASE OF IMPLEMENTATION - EVALUATION
	Medium
	Wediam
INCOME EFFECT	KEY PREREQUISITES
_	_
EXPLOITATION POTENTIAL	TYPE OF EVENT WHERE THIS BPI HAS BEEN FEATURED
-	
HUB	JOB EFFECT
South-East Hub	
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION (EURO - €)
ECONOMIC IMPACT	COSTS OF IMPLEMENTATION (EURO - €)
SPECIFIC KNOWLEDGE NEEDED	

DETAILS

MORE DETAILS CHALLENGE ADDRESSED DOMAIN TYPE OF SOLUTION 7.- Raise public awareness, social acceptance and Forest management, ecosystem, resilience Urban planning political support for forestry **DIGITAL SOLUTION KEYWORDS** INNOVATION Green City cadastre Yes No application additional information about trees. **COUNTRY OF ORIGIN** SCALE OF APPLICATION START AND END YEAR Regional/sub-national 2005 - 2015 Croatia CONTACT DATA _____

OWNER OR AUTHOR REPORTER

City of Osijek, City of Zagreb Competence Centre Ltd. for research and development

Phd Ivan Ambroš ambros@cekom.hr

REFERENCES
AND RESOURCES

MAIN WEBSITE RESOURCES

Green City Cadastre of Zagreb

PROJECT WEBSITE

Green City Cadastre of Osijek

PROJECT REFERENCE

--



PROJECT UNDER WHICH THIS FACTSHEET HAS BEEN CREATED

Rosewood 4.0

POST DATE

13 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





