

INFORMATION ABOUT THE PERSON FILLING THE FORM	
Name and family name	Peter Železnik
Research organization	Slovenian forestry institute
Position in the organization	Project collaborator
Country	Slovenia
E-mail	peter.zeleznik@gozdis.si
DATABASE ¹	
Name of the database	<i>Podatkovna baza o drobnih koreninah bukve (Fagus sylvatica) in smreke (Picea abies) (Fine root database for beech and spruce)</i>
	<i>Not available online</i>
Scientific information	<i>Scientific domain(s): forestry, tree ecophysiology, ecology</i>
	<i>Objectives: collection of basic fine root growth parameters for two tree species in different forest ecosystems</i>
	<i>Characteristics of the stored data: data gathered with sequential coring, ingrowth soil cores and minirhizotrons</i>
Keywords	<i>Beech, spruce, fine root turnover, fine root dynamics, fine root biomass</i>
Technical information	<i>English</i>
	<i>Status:</i>
	<i>1. Active (can be completed)</i>
SCIENTISTS AND/OR TECHNICIANS IN CHARGE	
Principal investigator	<i>Prof. Dr. Hojka Kraigher</i>
One additional line per person	<i>Dr. Peter Železnik</i>
ADMINISTRATIVE INFORMATION FOR SHARING DATA	
Is there any policy for sharing data? (Either to contribute to the database or to extract data and results from the database)	<i>Data after first publication will be possible to use according to the IPR agreement for each separate case.</i>
Is there any specific policy for transnational access?	<i>Yes</i>
	<i>Prof. Dr. Hojka Kraigher, Hojka.kraigher@gozdis.si</i>
	<i>Co-authorship on papers where our data is used</i>

¹ Note: This information could be published in the webpage of FORESTERRA.