

FORESTERRA Enhancing FOrest RESearch in the MediTERRAnean through improved coordination and integration

Research organization H M M Position in the organization A Country G E-mail g Name of the database SI Prime U Scientific information SI	GAVRIIL XANTHOPOULOS HELLENIC AGRICULTURAL ORGANIZATION "DEMETER", INSTITUTE OF MEDITERRANEAN FOREST ECOSYSTEMS AND FOREST PRODUCTS TECHNOLOGY ASSOCIATE RESEARCHER GREECE txnrtc@fria.gr DATABASE ¹ Ghort name and complete name (Original language and English translation) Plant water status database for Attica(2003-2013) JRL address Gcientific domain(s)- Forest fires, Plant physiology Objectives- Forest fire risk analysis Characteristics of the stored data – A small number of simultaneous predawn water potential (bars) and live leaf moisture content (%) measurements covering the fire seasons of 2003-2013. The three regularly monitored plant species are
N Position in the organization A Country G E-mail g Name of the database SI P U Scientific information SI	MEDITERRANEAN FOREST ECOSYSTEMS AND FOREST PRODUCTS TECHNOLOGY ASSOCIATE RESEARCHER GREECE gxnrtc@fria.gr DATABASE ¹ Short name and complete name (Original language and English translation) Plant water status database for Attica(2003-2013) JRL address Scientific domain(s)- Forest fires, Plant physiology Objectives- Forest fire risk analysis Characteristics of the stored data – A small number of simultaneous predawn water potential (bars) and live leaf moisture content (%) measurements covering
N Position in the organization A Country G E-mail g Name of the database SI P U Scientific information G	ASSOCIATE RESEARCHER GREECE gxnrtc@fria.gr DATABASE ¹ Short name and complete name (Original language and English translation) Plant water status database for Attica(2003-2013) JRL address Scientific domain(s)- Forest fires, Plant physiology Dijectives- Forest fire risk analysis Characteristics of the stored data – A small number of simultaneous predawn water potential (bars) and live leaf moisture content (%) measurements covering
Country G E-mail g: Name of the database Si P: U Scientific information Si	GREECE gxnrtc@fria.gr DATABASE ¹ Short name and complete name (Original language and English translation) Plant water status database for Attica(2003-2013) JRL address Scientific domain(s)- Forest fires, Plant physiology Objectives- Forest fire risk analysis Characteristics of the stored data – A small number of simultaneous predawn water potential (bars) and live leaf moisture content (%) measurements covering
E-mail g: Name of the database Si P U Scientific information O	Exerct@fria.gr DATABASE ¹ Short name and complete name (Original language and English translation) Plant water status database for Attica(2003-2013) JRL address Scientific domain(s)- Forest fires, Plant physiology Dijectives- Forest fire risk analysis Characteristics of the stored data – A small number of simultaneous predawn water potential (bars) and live leaf moisture content (%) measurements covering
Name of the database Si P. U Scientific information Si O	DATABASE ¹ Short name and complete name (Original language and English translation) Plant water status database for Attica(2003-2013) JRL address Scientific domain(s)- Forest fires, Plant physiology Objectives- Forest fire risk analysis Characteristics of the stored data – A small number of simultaneous predawn water potential (bars) and live leaf moisture content (%) measurements covering
Scientific information	Short name and complete name (Original language and English translation) Plant water status database for Attica(2003-2013) JRL address Scientific domain(s)- Forest fires, Plant physiology Objectives- Forest fire risk analysis Characteristics of the stored data – A small number of simultaneous predawn water potential (bars) and live leaf moisture content (%) measurements covering
Scientific information	Plant water status database for Attica(2003-2013) JRL address Scientific domain(s)- Forest fires, Plant physiology Objectives- Forest fire risk analysis Characteristics of the stored data – A small number of simultaneous predawn water potential (bars) and live leaf moisture content (%) measurements covering
Scientific information	Scientific domain(s)- Forest fires, Plant physiology Objectives- Forest fire risk analysis Characteristics of the stored data – A small number of simultaneous predawn vater potential (bars) and live leaf moisture content (%) measurements covering
	Dbjectives- Forest fire risk analysis Characteristics of the stored data – A small number of simultaneous predawn water potential (bars) and live leaf moisture content (%) measurements covering
	Characteristics of the stored data – A small number of simultaneous predawn water potential (bars) and live leaf moisture content (%) measurements covering
th P M th Set th m Keywords P Technical information Let 1 2	Pinus halepensis, Quercus coccifera, and Cistus creticus (ex. C. incanus). Measurements are carried out a few times per fire season at irregular intervals at the same site (Vari at the foothills of Hymettus mountain). Meteorological data the same site at at the time of measurement, meteorological data series from the nearest weather station and simulated/interpolated data from records of models (provided by the National Observatory of Athens - NOA) are included. Plant water potential, moisture content anguage in which the field names are expressed (English by default) – English Status: 4 – Regularly updated with new measurements 1. Active (can be completed) 2. Completed 3. Inactive
	1. other
	ENTISTS AND/OR TECHNICIANS IN CHARGE
Principal investigator N	Name and e-mail address - GAVRIIL XANTHOPOULOS - gxnrtc@fria.gr
One additional line per person N	Name and e-mail address
ADMINI	STRATIVE INFORMATION FOR SHARING DATA
	Please, describe the terms or attach the sharing policy document.
	The data can be shared without charge for scientific purposes.
	Permission may be required from NOA for the meteorological simulated data
	eries.
results from the database)	
Is there any specific policy for transnational access?	Yes or No - NO f yes, Name and e-mail address of the contact person Conditions

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