



FORESTERRA

Enhancing FOrest RESearch in the MediTERRanean through improved coordination and integration



INFORMATION ABOUT THE PERSON FILLING THE FORM	
Name and family name	Dani Villero
Research organization	Forest Sciences Centre of Catalonia
Position in the organization	Research technician
Country	Spain
E-mail	dani.villero@ctfc.cat
DATABASE ¹	
Name of the database	<i>Catalan biodiversity information facility</i>
	<i>None URL address</i>
Scientific information	<i>Biodiversity and Conservation</i>
	<i>Coordinate efforts with monitoring institutions, integrate biodiversity monitoring datasets according to common standards, and helping administrations to inform better decisions to conserve and sustainably use the biological resources.</i>
	<i>Stored data includes biodiversity datasets with spatial and temporal information of species occurrence and abundance, framed in Catalonia since the late 20th Century, including ongoing monitoring programs, e.g. birds (breeding and winter atlases, and common birds and habitat based monitoring programs, i.e. farmland, burned areas, etc.), butterflies (catalan butterfly monitoring scheme), amphibians and reptiles (amphibians and reptiles Spanish monitoring programme), and also citizen science Internet portals, e.g. ornitho.cat (including birds, mammals, butterflies, etc.).</i>
Keywords	<i>biodiversity, conservation, monitoring programs, spatio-temporal information, citizen science, decision making</i>
Technical information	<i>Catalan</i>
	<i>Status: 1. Active (can be completed)</i>
SCIENTISTS AND/OR TECHNICIANS IN CHARGE	
Principal investigator	<i>Lluís Brotons, lluis.brotons@ctfc.cat</i>
One additional line per person	<i>Dani Villero, dani.villero@ctfc.cat</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>The use of some thematic sub-data sets of the facility should be discussed with third party institutions for particular purposes.</i>
Is there any specific policy for transnational access?	<i>No</i>
	<i>Conditions</i>

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

Database. A database refers to knowledge-containing resources such as collections, archives, structured scientific information or thematic data infrastructures used to conduct research in the forest field. It can be “single-sited (a single resource at a single location), distributed (a network of distributed resources) or virtual (the service is being provided electronically)