



CREAF



SEVERO
OCHOA
EXCELLENCE

**Interreg
Euro-MED**



Co-funded by
the European Union



HR EXCELLENCE IN RESEARCH

QUESTIONNAIRE

RESEARCH TECHNICIAN FOR COMMUNITY4NATURE (C4N) PROJECT (ref. 23-042-62829)

To participate in the selection process, candidates must answer and send the following questionnaire:

Questions	YES	NO
Do you have a bachelor's degree or equivalent with training in Environmental Biology, Environmental Sciences, Biology or similar?		
Do you have basic knowledge of Political Ecology?		
Do you have experience in the analysis of environmental policies for adaptation to climate change, especially in the Mediterranean?		
Do you have experience in the implementation of living labs, governance, consultation and deliberative spaces and workshop facilitation?		
Do you have previous experience in providing technical support to national and European projects?		
Do you have experience in the promotion of open science: fluency in programming and data analysis aimed at obtaining communicable results, graphics and infographics?		
Do you have accredited experience in the synthesis of conclusions, mail management, organization, and work planning?		
Do you have accredited experience in scientific literature reviewing and synthesizing knowledge in a suitable format for transfer?		
Do you have ability to coordinate groups and communicate with project partners?		

CREAF. Campus UAB. Edifici C 08193 Cerdanyola del Vallès (Barcelona)

Tel. + 34 93 581 46 72 laboral@creaf.uab.cat www.creaf.cat | blog.creaf.cat



CREAF



SEVERO
OCHOA
EXCELLENCE

**Interreg
Euro-MED**



Co-funded by
the European Union



HR EXCELLENCE IN RESEARCH

Questions	YES	NO
Do you have advanced level of oral and written English, Spanish and Catalan, intermediate level of French?		
Do you have fluency in presenting ideas and debating in public, as well as moderation skills?		

It will be assessed in a particularly negative way that it is affirmatively the possession of requirements that subsequently prove that they are not.

