

BELMONT FORUM / BIODIVERSA 2017-2018 JOINT CALL

PARTNER SEARCH FORM

BELM®NT F O R U M

Name (·): Cumhur Güngöroğlu Title (*): Asst. Prof. Dr.

Country/Countries (*): Turkey
Institute name: Karabük University
Department/section: Faculty of Forestry
E-Mail: cumhurgungoroglu@karabuk.edu.tr

Web address: orman.karabuk.edu.tr

I AM LOOKING FOR: X A PARTNER (FOR MY PROJECT) X A PROJECT TO JOIN

BRIEF DESCRIPTION OF YOUR PARTNER SEARCH (*) (2-3 lines to be published on the website – the complete form will be available to download)

Looking for a partner to determine changes in the landscape character and functions depending on the short and long term effects of climate change. I can join in a project that desire to assess landscape functioning and characterizing according to various scenarios.

Please complete the information below depending if you are looking for a partner (to join your project), or a project (you would like to join) – Max 1 page.

DESCRIPTION OF YOUR EXPERTISE / SKILLS

Landscape planning and management, Landscape and Forest Ecology, GIS Analysis, Risk Analysis,

DESCRIPTION OF YOUR PROJECT / THE PROJECT YOU WOULD LIKE TO JOIN

The effects of marginal changes such as fires and disasters can be derived more easily for a short time. It is important to predict their long-term outcomes more accurately. On the other hand, there are changes that evolved over time and their effects are not really perceived. These changes lead to unforeseen changes in community and individual of livings. E.g. increasing or decreasing population, migration, overexploitation...In this project, the changes from past to present will be examined and the direction of future changes will be predicted through modelling techniques. The study areas will be selected according to different climatic and landscape characteristics at local and /or regional scale.

DESCRIPTION OF THE EXPERTISE/SKILLS YOU ARE LOOKING FOR IN YOUR PROJECT

I look for experts in modelling climate change, changing landscapes, ecosystem services and ecological statistical modeling.

Please send this form back to: biodiversa@fondationbiodiversite.fr

· Published on the website – for the other information, the form will be available to download on the website.