

We are looking for a postdoctoral researcher to work in **CLIMB-Forest EU project** “Climate mitigation and bioeconomy pathways for sustainable forestry”. The researcher will investigate taxonomic and functional forest biodiversity in Europe using quantitative techniques to analyse relationships between biodiversity, climate change and forest management as well as expected changes under different climatic and management scenarios.

We look for a very motivated candidate with a strong biodiversity and forest ecology background. We ask for postdoctoral researchers with a PhD in ecology and forestry; previous experience managing large databases, diversity modelling and fieldwork; excellent analytical skills in R and GIS; good English level. The hired researcher is expected to work as an independent and collaborative researcher in an international and interdisciplinary team formed across universities, NGOs, policy makers and industrial partners of the CLIMB-Forest EU project.

The researcher will be hosted at the [Forest Ecology and Restoration Research Group](#) of the University of Alcalá (Madrid, Spain). It will be a 30-month postdoctoral contract starting the 1<sup>st</sup> of October of 2022. The applications should be submitted directly through the UAH employment portal [HERE](#) following [THIS](#) procedure, with an application deadline: 2<sup>nd</sup> September 2022. Please, include a detailed CV, a motivation letter, and some reference letters for the offered position.

Please, for further information contact Paloma Ruiz Benito ([paloma.ruizb@uah.es](mailto:paloma.ruizb@uah.es)).