Climate Monitoring and Decision Support Framework for Sand Fly-borne Diseases Detection and Mitigation with Cost-benefit and Climate-policy Measures





CLIMOS aims to assist mitigation of climate– and climate change-induced emergence, **transmission and spread of vector-borne and zoonotic pathogens** based on Eco-health and One Health approaches.

## FOLLOW US

in Linkedin.com/company/climos-project

Twitter.com/climosproject

Facebook.com/climos.project

O Instagram.com/climos\_project





The six Horizon Europe projects, BlueAdapt, CATALYSE, CLIMOS, HIGH Horizons, IDAlert, and TRIGGER, form the climate change and health cluster



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Health and Digital Executive Agency (HADEA). Neither the European Union nor the granting authority can be held responsible for them.



UK Research and Innovation, Horizon Europe Guarantee.