



Implementing IPBES recommendations for the integrated governance of biological invasions through OneSTOP Living Labs

At the heart of the OneSTOP project are our five European Living Labs. These real-world innovation ecosystems comprise a range of stakeholders with an interest in invasive species detection and management, working together to test technologies and innovations within their local region, and following the integrated governance approach of the IPBES Thematic Assessment on Invasive Alien Species and their Control.



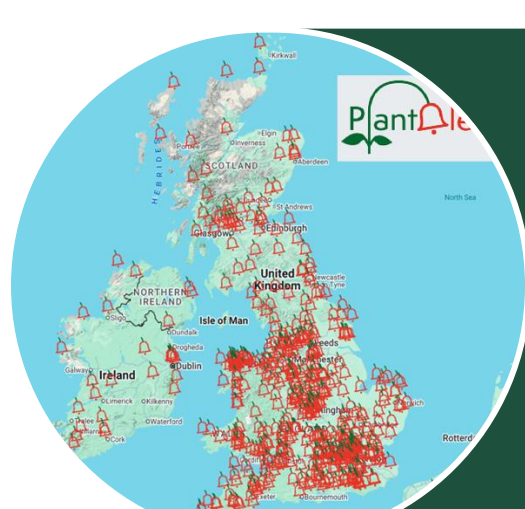
Enhance coordination and collaboration

Our Living Labs bring together regional stakeholders to collaboratively tackle invasive species and share experiences.



Share efforts, commitments and understanding

Our Living Labs draw on the diverse roles, expertise, knowledge and resources brought by our wider communities.



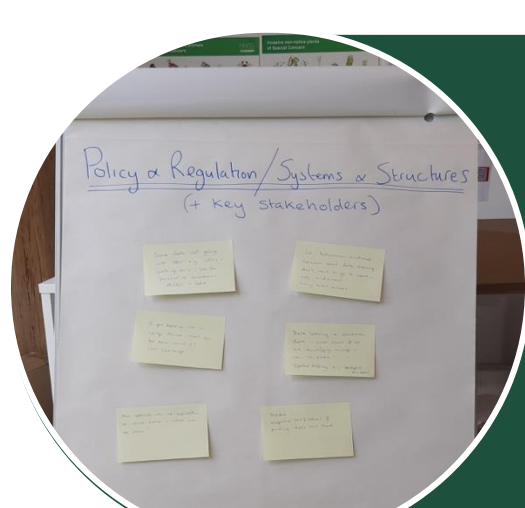
Engage broadly

Our Living Labs engage across sectors, local communities and the wider public to interact, test, co-create and innovate across our regions.



Resources for innovation, research and technology

Our Living Labs co-create research and mobilise innovations and technologies to priority sites and species.



Support information and data sharing

Our Living Labs generate valuable data but also test the usefulness of other OneSTOP project outputs for wider stakeholders.



Funded by
the European Union

OneSTOP receives funding from the European Union's Horizon Europe Research and Innovation Programme (ID No. 101180559). Views and opinions expressed are those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the EU nor REA can be held responsible for them.



For more information about the OneSTOP Living Labs approach:

Please email Dr Katharina Dehnen-Schmutz at Coventry University:
ab6340@coventry.ac.uk
or visit: onestop-project.eu



What is the OneSTOP project?

OneSTOP (OneBiosecurity Systems and Technology for People, Places and Pathways)

is pioneering integrated biosecurity approaches for terrestrial invasive alien species, addressing the fragmented landscape of detection, data mobilisation, and policy action.

onestop-project.eu

