



**Joined-up approach
to minimise the introduction,
establishment, spread and impact of
terrestrial invasive alien species**
Introducing the OneSTOP project

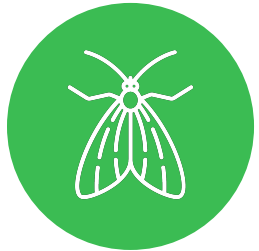


Funded by
the European Union

A photograph of a spotted deer in a forest. The deer is facing right, with its head turned slightly back. It has large, branched antlers and a coat with white spots on a brown background. The background is a dense forest with green trees and a fallen log on the ground. Overlaid on the image is the word "About" in a large, white, sans-serif font.

About

Background



Invasive alien species (IAS) in Europe pose a substantial threat to biodiversity, ecosystems and public health.



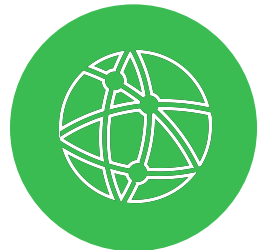
Major gaps in early IAS detection, prioritisation and response exist in EU policies and data networks.



Solution



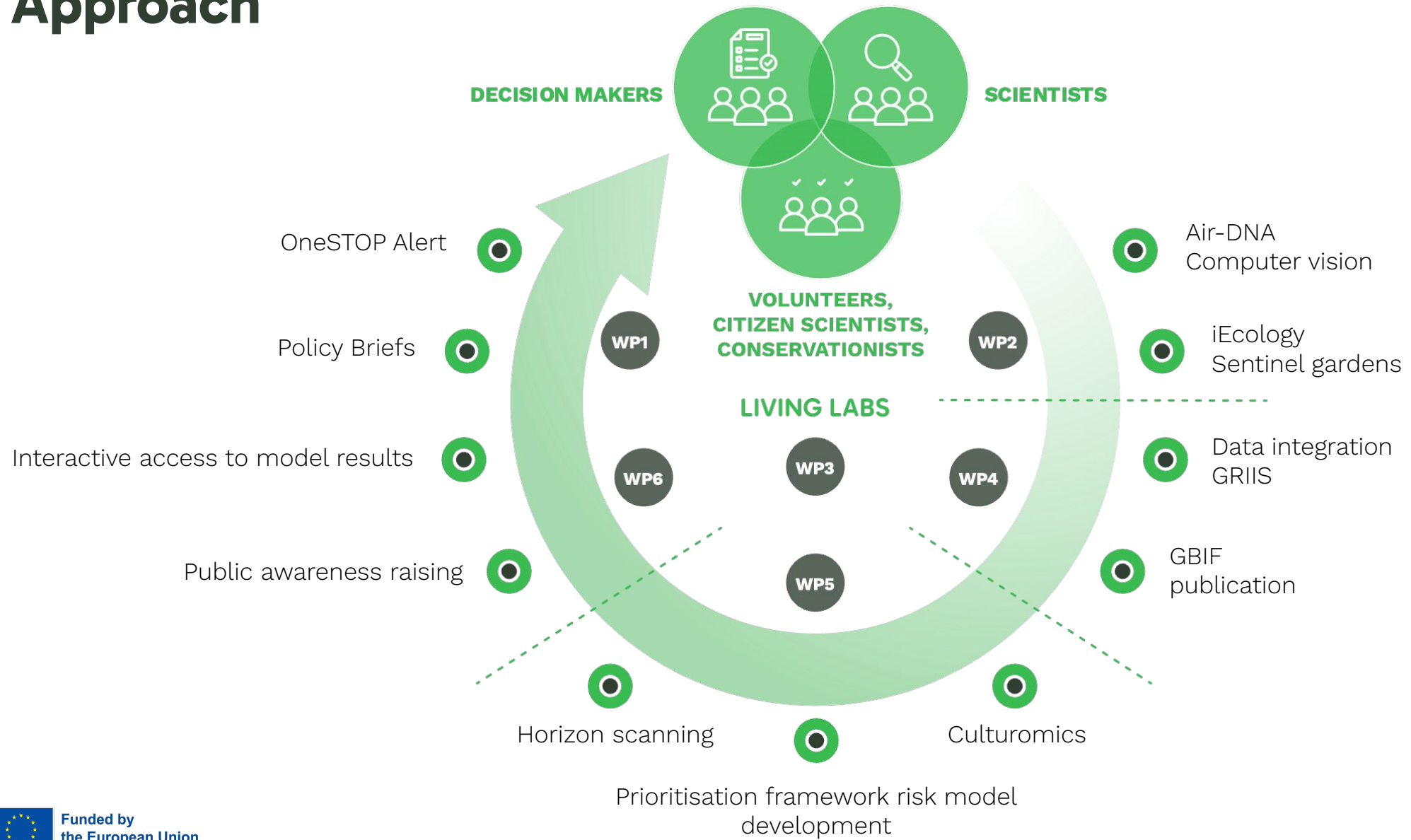
Combining advanced technologies, citizen science, data-driven early detection systems and real-world testing



Open, accessible and policy-relevant IAS solutions which drive coordinated, science-based action



Approach



Pillars



DETECTION

Testing
four novel methods
for the detection of
invasive alien species



PRIORITISATION

Implementing
a prioritisation system
for informed
management



DISSEMINATION

Ensuring
data and tools are shared
with the people who
need them



SOCIO-POLITICAL ACTION

Improving
engagement, policy
and management
strategies



Funded by
the European Union



Living Labs



BRUSSELS, BE



CONSTANȚA, RO



COVENTRY, UK



Porto, PT



Uusimaa, FI

Supporting the co-creation of innovative IAS detection and monitoring technologies with practitioners in a range of climatic and socio-economic settings

Partners



RESEARCH INSTITUTE
NATURE AND FOREST



University
of Exeter



A close-up photograph of a male spotted deer (Axis axis) in a dense forest. The deer is facing right, its head turned slightly back. It has large, branched antlers and a coat with prominent white spots on a dark brown background. The background is filled with the trunks and branches of tall trees, creating a natural, woodland setting. The lighting is soft, suggesting a shaded forest environment.

Pillars



DETECTION



AIM

Transforming IAS identification and management via integrated innovative detection methods



ACTIVITIES

Air-DNA, iEcology, Computer vision and Sentinel gardens



Funded by
the European Union





PRIORITISATION



AIM

Ranking IAS based on their likelihood to arrive, establish, spread and cause harm



ACTIVITIES

Distribution models, Ecological models, Horizon scanning, Prioritisation maps, Prioritisation framework, Integrated insights



Funded by
the European Union



DISSEMINATION



AIM

Ensuring the rapid, open and standardised dissemination of data and insights on IAS



ACTIVITIES

Data publishing, GRIIS checklists, Early warning system, Awareness raising



Funded by
the European Union





SOCIO-POLITICAL ACTION



AIM

Integrating social sciences to address the societal, economic and policy dimensions of IAS invasions



ACTIVITIES

Public perceptions analysis, Culturomics, Refining IAS Regulation, Supporting policy targets



Funded by
the European Union

A photograph of a spotted deer in a forest. The deer is facing right, with its head turned slightly back. It has large, branched antlers and a coat with white spots. The background is a dense green forest with sunlight filtering through the leaves. In the center of the image, the words "Living Labs" are written in a large, white, sans-serif font.

Living Labs



The Living Labs co-develop and test IAS detection and monitoring tools in collaboration with local practitioners and communities.



Each Living Lab is guided by a core stakeholder group which meets once/twice a year to organise activities, as well as identify key species and sites for testing.



Feedback from all participants is used to improve tools and data feeds into OneSTOP's automated prioritisation system.



Funded by
the European Union



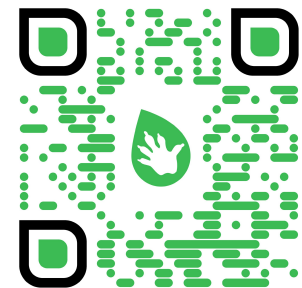
Follow us!



OneSTOP Project



onestop-project.eu



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.