### About IASTracker project :

Invasive Alien Species Tracker (IASTracker) is an application used to locate invasive alien species, whether animal or plant, initially in Catalonia and Belgium, but scalable to any other region of Europe. The user feedback can be managed, viewed and controlled from the Geoportal IASTracker.

IASTracker aims to contribute to reduce the negative impacts of IAS on biodiversity, health and economy of the affected areas.

### About IC5Team:

IC5Team are a group of 5 researchers who have a common interest in Geoinformation, new technologies and their interconnection.

IC5Team wants to put Geoinformation tools at the service of the Society that, when applied to real cases, enable to contribute to knowledge and added value.

### Acknowledgments :

This application has been developed within the MyGEOSS project, which has received funding from the European Union’s Horizon 2020 research and innovation programme.

The JRC, or as the case may be the European Commission, shall not be held liable for any direct or indirect, incidental, consequential or other damages, including but not limited to the loss of data, loss of profits, or any other financial loss arising from the use of this application, or inability to use it, even if the JRC is notified of the possibility of such damages.

Thanks to the European Union and the cooperation of Geological and Cartographic Institute of Catalonia.

