LandSense: A Citizen Observatory and Innovation Marketplace for Land Use and Land Cover Monitoring

Inian Moorthy, Steffen Fritz, Linda See, Ian McCallum, Juan-Carlos Laso Bayas

International Institute for Applied Systems Analysis

Overview

ASSESS current practices, user requirements and barriers of present Land Use and Land Cover (LULC) technologies and illustrate the potential extension of such applications from the incorporation of *in-situ* citizen observatories

the LandSense engagement platform (i.e. extending existing technology and adopting citizen-driven observations) for the collection, integration, management, and contextualized presentation of LULC information by key stakeholders

Deliver four innovative and scalable LULC services - LandSense Campaigner, Farmland Support, Change Detector, and Quality Assurance & Control - and implement a strategy detailing the sustainable exploitation of these technologies post-project

Demonstrate the quality, confidence and added value of in-situ citizen-driven observations and citizen engagement for improved LULC monitoring via three demonstration cases covering different themes

Promote the uptake of the LandSense technologies, solutions, and products for largescale LULC monitoring across the EU and beyond through the LandSense Services Incubator compromised of key stakeholders from various sectors

Impacts

Reduce the costs of *in-situ* data collection for LULC calibration/validation activities and offer a significant spatial-temporal extension to the in-situ component of the GEOSS and Copernicus initiatives.

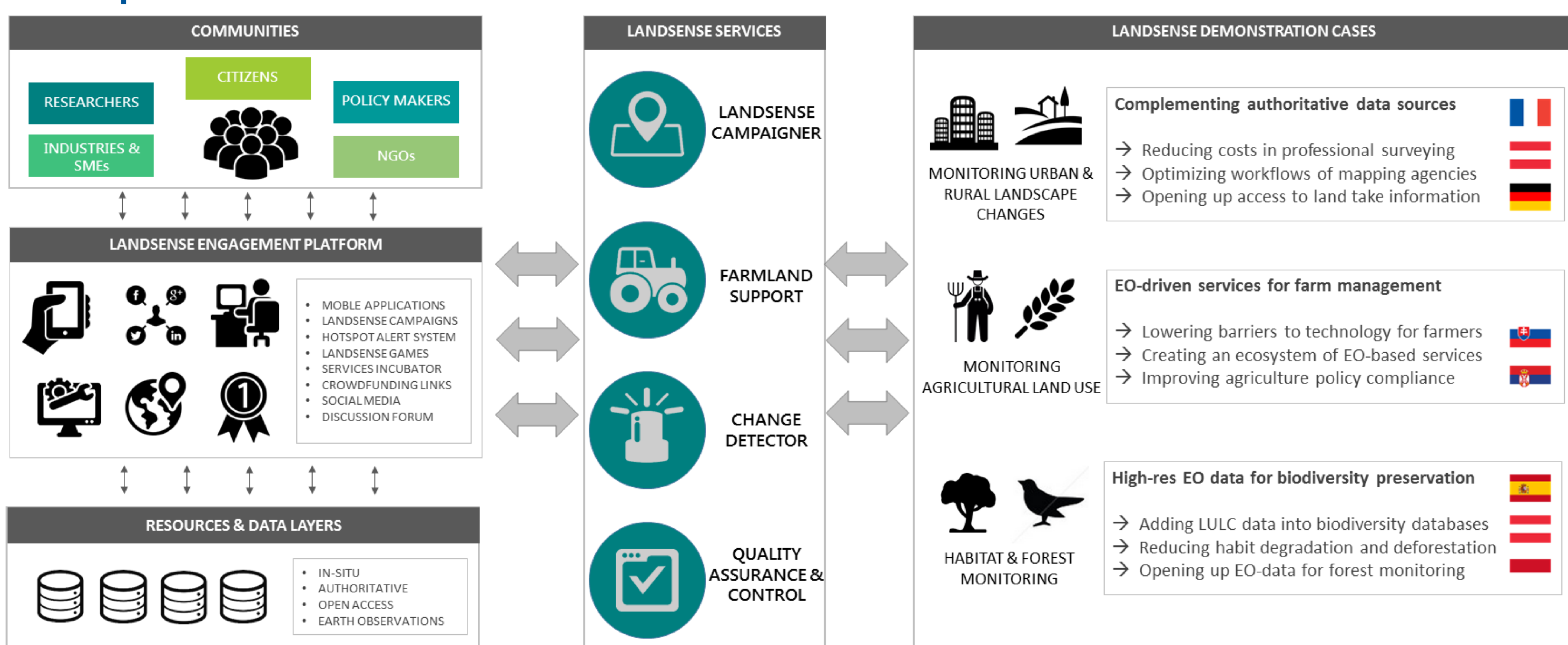
Empower citizens via a range of activities from data collection to knowledge exchange with stakeholders, using LandSense tools for collaborative mapping, opinion surveys and informed decision-making.

Enhance the implementation of local and global policy objectives while engaging citizens to contribute to environmental multi-level governance in terms of increased transparency, accountability and responsiveness.

Foster an innovation community in the area of in-situ monitoring for LULC by coordinating with ongoing and forthcoming citizen observatories to align activities, interests and networks

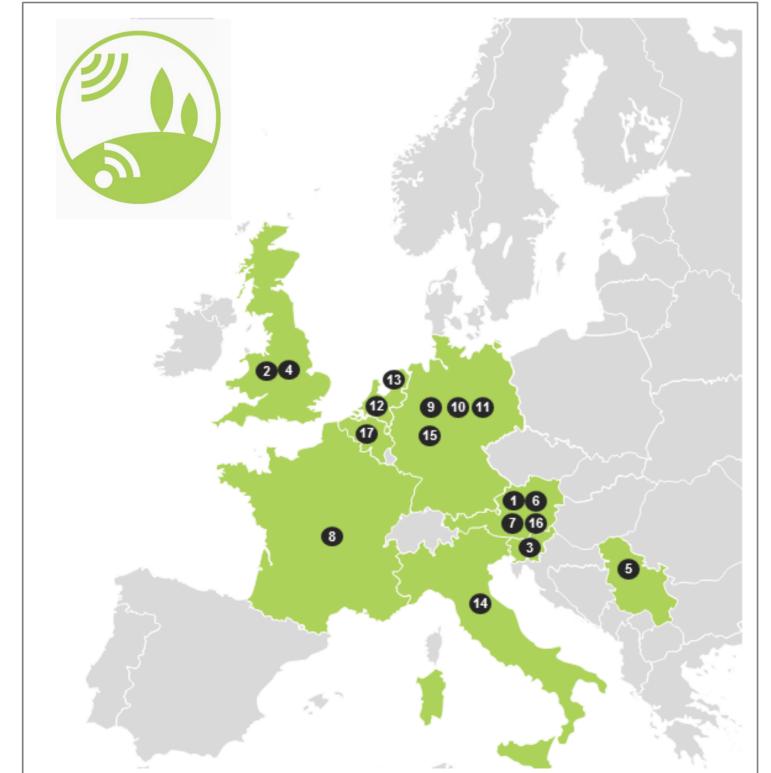
Increase Europe's role in the business of *in-situ* monitoring through the development of four scalable services and the creation of a innovation marketplace for sustainable market uptake

Concept



Consortium

Duration:



- International Institute for Applied Systems Analysis
- Birdlife International
- Sinergise
- University of Nottingham
- InoSens doo
- GeoVille Information Systems GmbH
- **Environment Agency Austria**
- Institut National de l'Information Géographique et Forestière
- **European Citizen Science Association**
- 10 StZ Felis
- University of Heidelberg
- 12 Wageningen University
- 13 VU University Amsterdam
- Joint Research Centre 15 Secure Dimensions
- Friends of the Earth/Global 2000
- Turopean Crowdfunding Network

Website:

www.landsense.eu

Contact:

info@landsense.eu









This project is funded as an innovation action from the European Union's Horizon 2020 funding program under grant agreement number 689812



September, 2016 - August, 2020