Natura Alert: Monitoring biodiversity threats using citizen science

CHALLENGE

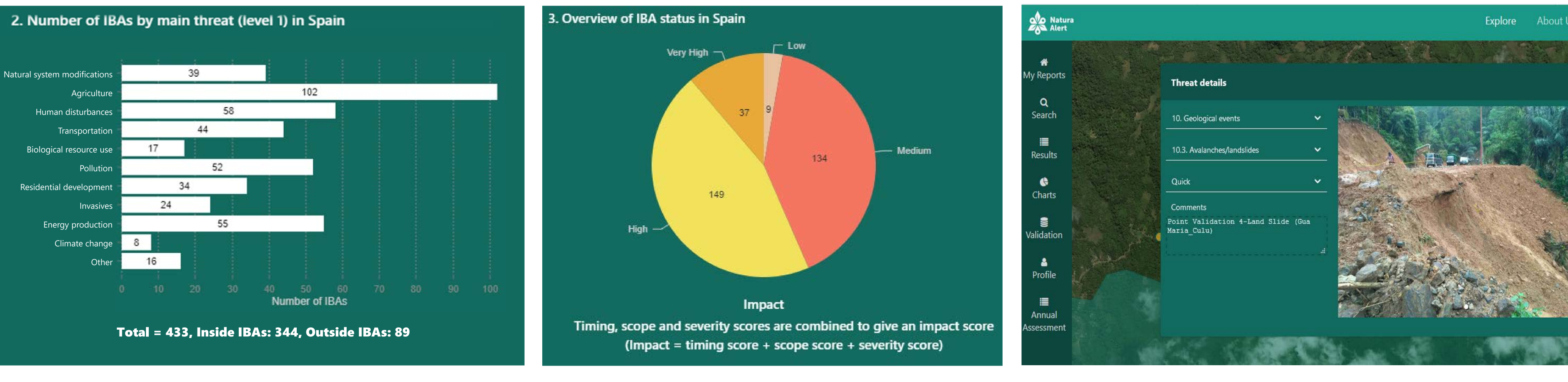
Over 13,000 Important Bird and Biodiversity Areas (IBAs)

KEY OBJECTIVES

- Improve the monitoring of IBAs, Natura 2000 sites and KBAs and reduce their degradation
- Engage citizens in habitat monitoring and threat identification
- User profiles: Environmental volunteer, IBA caretaker and IBA national coordinator
- conservation status of the IBA network

Demo case: SPAIN

Objective: Identify threats to birds and habitats within IBAs (469 sites) and Natura 2000 sites (2324 sites).



CONCLUSIONS

- Consultations \rightarrow time consuming but better uptake & sustainability
- Positive feedback from users \rightarrow improved data workflow











Lack of monitoring data on the condition of the sites.

• Collect location of threats to biodiversity and habitat changes using Natura Alert app and produce regional/national assessments on the

Demo case: INDONESIA

Objective: Validate alerts from satellite-image analysis for forest change on Mbeliling Landscape (5 KBAs), Flores island.





Sofía Capellán¹ | Iván Ramírez¹ | Linda See² | Anto Subash² | Inian Moorthy² | Steffen Fritz² | Octavio Infante³ | Lalu Abdi Wirastami⁴ ¹BirdLife International, Cambridge, UK, ²International Institute for Applied Systems Analysis (IIASA), Laxenburg, Austria, ³SEO/BirdLife, Madrid, Spain, ⁴ Burung Indonesia, Bogor, Indonesia

- Exploiting synergies with existing projects \rightarrow positive results
- Good agreement between remote sensing alerts and field work validations.

LandSense

17 Partner Institutions **9** Countries

Duration: September, 2016 - December, 2020

Coordinator:

Steffen Fritz International Institute for Applied Systems Analysis fritz@iiasa.ac.at

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



Natura **Q** Search **Alert**

Website: www.landsense.eu

Contact: info@landsense.eu