



# EchoMap: A Global Effort to Increase Bat Monitoring Resource Capacity



Maria Sagot, Vanessa Rojas, Melissa Rodríguez, Ivana Budinski, Amanda Adams, Cárol Sierra-Durán, Nor Amira Abdul Rahman, Alexandra Howard, Jorge Ortega

## Why EchoMap?

The absence of a global repository for bat acoustic monitoring resources, including protocols and reference calls, is a significant gap in bioacoustic research.

## Objectives of the project

- Compile global resources of libraries and reference calls.
- Standardize variables for research, conservation, and community science projects in poorly studied regions.
- Secure funding and provide training in acoustic monitoring protocols.

## Methods

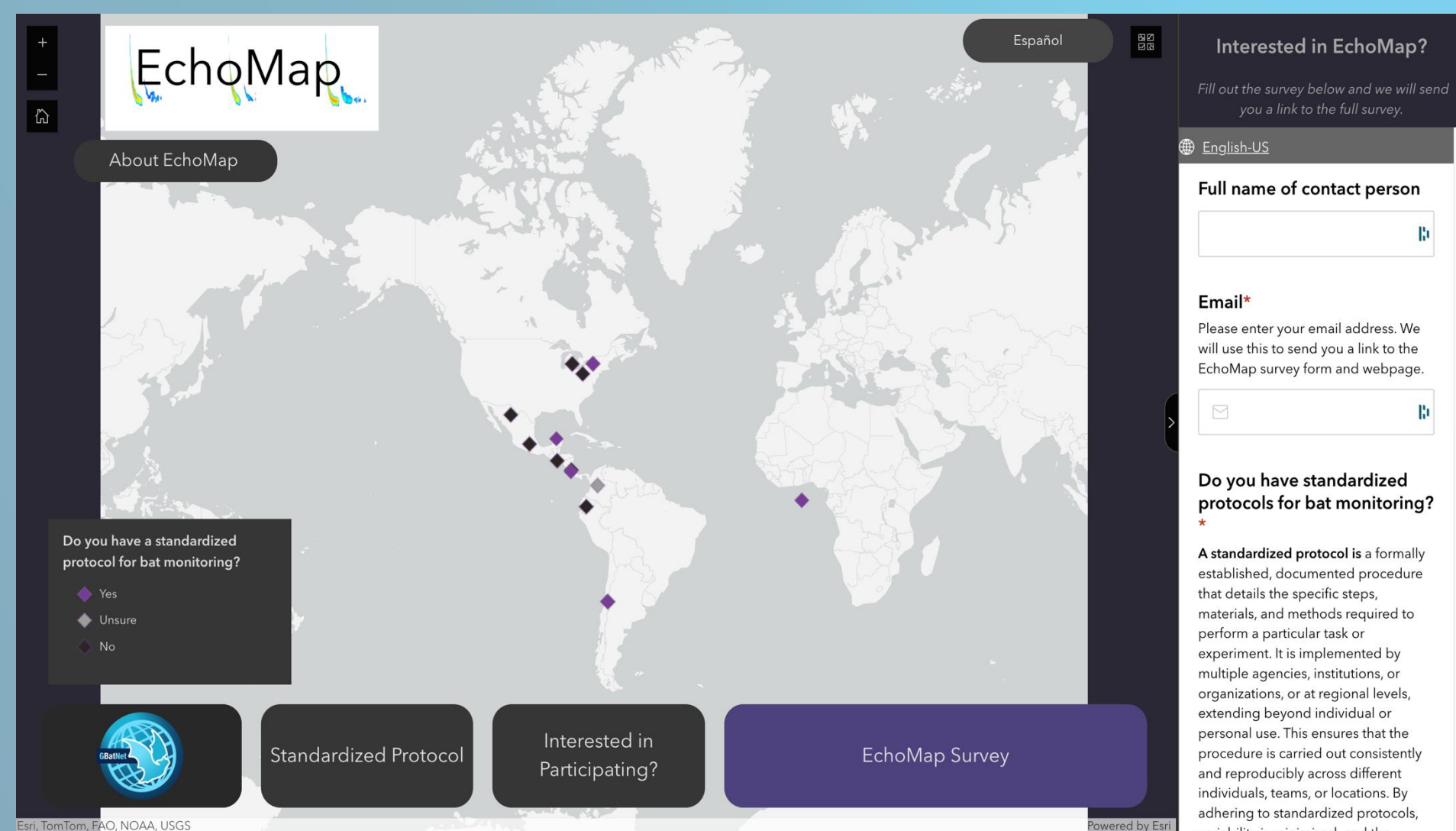
- Collection and analysis of data from various regions of the world.
- Creation of an interactive map to track study sites and the distribution of monitoring resources.

## Expected Results

- Global repository for bat acoustic monitoring resources.
- Greater accessibility and promotion of acoustic monitoring programs worldwide.
- Standardized guidelines for the collection of comparable data.
- Expansion of acoustic monitoring capacity for conservation efforts and the development of more effective scientific research.

## Map & Questionnaire

Would you be interested in participating and/or learning more about EchoMap?



## Participating Networks



## Acknowledgements

This material is based on work supported by the National Science Foundation under grant numbers (2020577, 2020595, 2020565)



Pictures: Brock Fenton