

# dataMares

www.datamares.org

We are a science communication initiative that promotes free and open access to scientific and technical information to increase science literacy, improve conservation and resource management, and catalyze multidisciplinary collaborations.

## WHO COLLABORATES WITH DATAMARES?



STUDENTS



SCIENTISTS



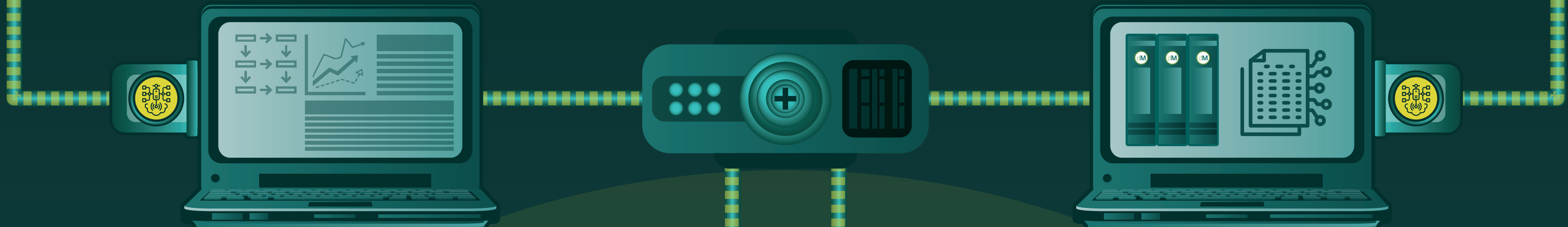
DECISION MAKERS



RESOURCE USERS



RESEARCHERS



### DO YOU NEED DATA?

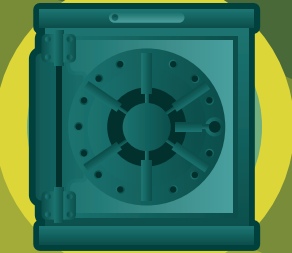


Explore the database catalogue to find data and people working on a variety of research projects.



Explore our science communication material to learn about species, ecosystems and research projects.

### SHARE YOUR DATA



Add your data to the catalogue. The collection is housed by UCSD's Digital Collection and we provide a Digital Object Identifier (DOI) to ensure proper authorship.



Communicate science with dataMares. Work with our team to create infographics or data visualizations for your research findings.

## RESEARCH

Explore dataMares' website to learn about research projects, find interesting data and identify other scientists to collaborate with.



Be part of the network of scientists and help us create hands-on opportunities for students and early-career scientists and graphic designers.

Your data can contribute to improving our understanding on ecological processes, biodiversity, general environmental health status, the value of ecosystem services, and many other subjects.

We bring visibility to scientific work to increase support for research, bridge the gap between science and policy and facilitate science-based decision making.

## COMMUNICATION

dataMares is a multidisciplinary team focusing on promoting transparency and open access through science communication.



Choose the subject, species, ecosystem or issue you wish to share with others.

Gather the information and review it with our team to identify the best communication product format.

Discuss and review content with the art and design team.

**SHARE PRODUCTS WITH OTHERS!**

