

SEAHAWK/HAWKEYE

PARTICIPATORY SCIENCE RESEARCH PROJECT

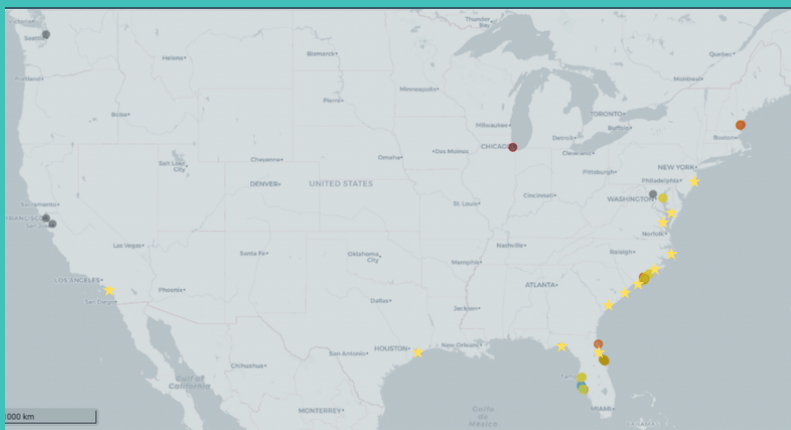
APRIL 2024

HAPPY CITIZEN SCIENCE MONTH!

- The network has expanded to include 16 new participants in 12 unique locations!
- Our new members will be filling gaps in our data and broadening our understanding of our coastal environments in the U.S.
- Check out the map below to see where our new members are located!
- We are continuing to grow the network. If you know of any potential partners, please reach out!

IMPORTANT REMINDERS

- We are quickly approaching the busy season for many participants. Please review the instructional resources on the project website before going out to collect data.
- **Educators:** Resources that may be useful for you are available for download on our project website.
- Updated training videos are live on the project website.
- If you have any questions, contact us here: dam2534@uncw.edu



DATA POINTS
COLLECTED ACROSS
20 CITIES:
150+



University
of Exeter



UNIVERSITY OF
GEORGIA

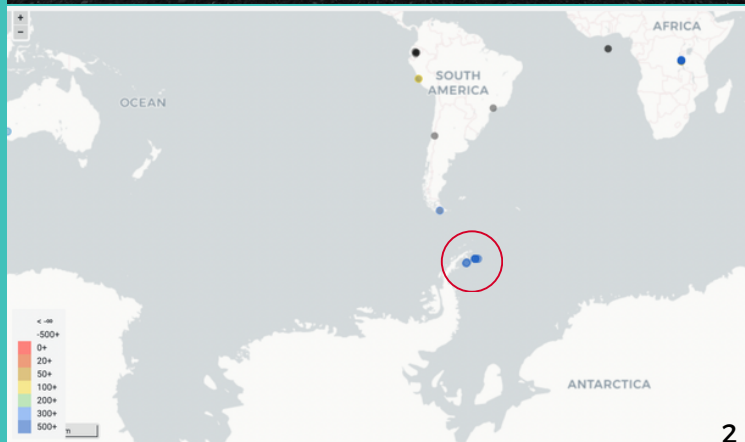


GORDON AND BETTY
MOORE
FOUNDATION

SCIENCE SPOTLIGHT!



1



2



3

Mini-Secchi Disks in Antarctica

The mini Secchi disks used in this project were built by our collaborator Dr. Bob Brewin through his company, Brewtek.

Earlier this year, Dr. Brewin lived and worked on a research vessel in Antarctica for several weeks (pictures 1 & 3). His research involved deploying sensors to collect data on the Antarctic environment.

Dr. Brewin used the mini Secchi app to record water color data. You can check out the data points on the MONOCLE database website (picture 2).

THANK YOU!

Thank you for your continued participation in the network! Your collective work contributes valuable data that helps to increase our understanding of processes in our coastal waterways.