

SEAHAWK/HAWKEYE

PARTICIPATORY SCIENCE RESEARCH PROJECT

JULY 2024

PROJECT UPDATES

- First Annual Network Meeting
 - **September 2024**
 - We will be hosting a Zoom meet and greet for network members so that everyone can meet each other and the team can provide updates.
 - A meeting invite and agenda will be sent out closer to the meeting date.
- Weights
 - We have developed an additional weight bag for Secchi disks. **If you are interested in using more weights when collecting data**, contact Delaney at dam2534@uncw.edu
- A new project website is currently in development!

PARTICIPANT UPDATES

We are excited to offer an opportunity to feature your organization in our Fall newsletter! Do you have photos or videos of your organization using your Secchi disk in the field? Submit content to dam2534@uncw.edu.

DATA POINTS
COLLECTED
ACROSS 21 CITIES:

360 +



University
of Exeter



GORDON AND BETTY
MOORE
FOUNDATION

SCIENCE SPOTLIGHT!

This edition's science spotlight shows three research groups collecting and uploading Secchi depth and Forel-Ule data. You will learn a little about two of the groups that are currently collecting data.

Many of these data points were collected by our collaborator Dr. Brewin, along with students and researchers at the University of Exeter!

SeaHawk/HawkEye (that's us!)



Those blue triangles represent data collected using the TurbAqua app. This group also uses Brewtek mini Secchi disks but uses a different app. Participants here use their Secchi disks in lakes and coastal environments.

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.



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