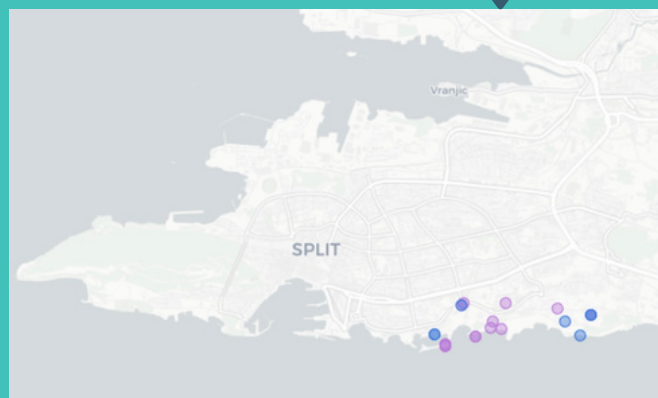
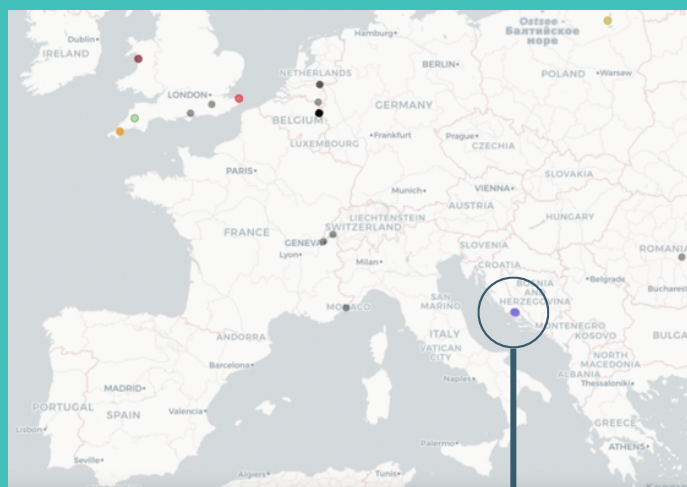


# SEAHAWK/HAWKEYE

PARTICIPATORY SCIENCE RESEARCH PROJECT

NOVEMBER 2023



MONOCLE DATABASE IMAGE SHOWING DATA  
COLLECTED NEAR SPLIT, CROATIA TO TEST  
THE UPDATED GPS FUNCTION

## PROJECT UPDATES

- You may have noticed that some of your data points look off on the MONOCLE database
- Our colleagues at the University of Exeter collaborated with the University of Split and Pocket Science to improve the GPS function and layout on the mini Secchi app
- Check out your data points on the MONOCLE dashboard here: <https://coast-lab.org/hawkeyeCitSci/>

## PARTICIPANT UPDATES

Please update your mini Secchi app  
to enjoy the improved features

DATA POINTS  
COLLECTED ACROSS  
SEVEN CITIES:

59



University  
of Exeter



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## SCIENCE SPOTLIGHT!



### FEATURED HAWKEYE IMAGE

The image on the left is of the mid-Atlantic coastline, ranging from New Jersey to North Carolina.

The complex colors rendered in this image are the result of a combination of several factors including living and non-living suspended material, suspended sediments, phytoplankton, and dissolved organic matter.

### 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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of Exeter



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