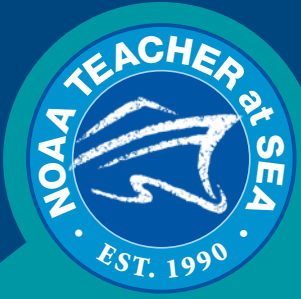


An Ocean Research Experience for Educators

NOAA TEACHER AT SEA BY THE NUMBERS



HOW MANY?

390,000+ STUDENTS REACHED



9,300+ DAYS AT SEA



112,000+ HOURS OF RESEARCH



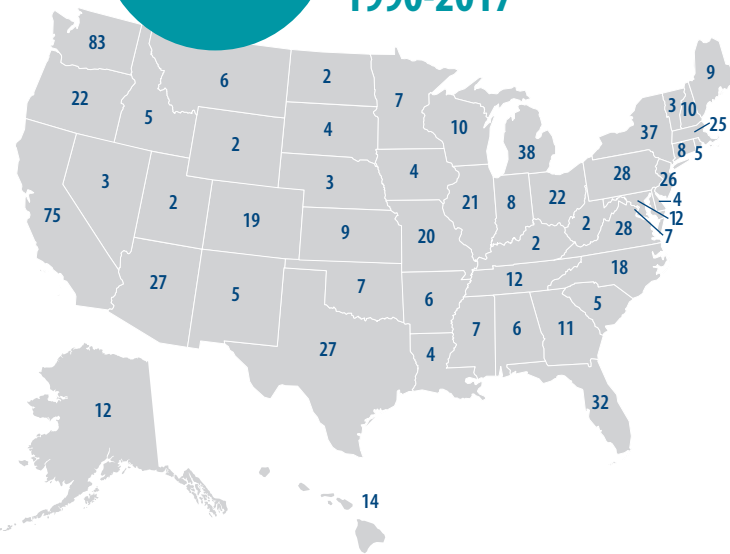
3,900 TEACHER/SCIENTIST PARTNERSHIPS



MISSION: To provide teachers hands-on, research experience at sea, giving them unique insight into oceanographic, hydrographic, and fisheries research by facilitating partnerships between educators and world-renowned NOAA scientists.

800+

TEACHERS from every state in U.S. on NOAA research cruises from 1990-2017



SHARING & NETWORKING

400+ ACTIVE ALUMNI

2,800+ SCIENCE BLOG POSTS

1,600 EDUCATIONAL PRODUCTS

21,000 SCIENCE PHOTOS ONLINE

3+ MILLION PEOPLE REACHED*

NOAA TEACHER AT SEA PARTICIPANTS

100%

HIGHLY RECOMMEND that other teachers apply**



90%

Report INCREASED USAGE of NOAA websites and data in their classrooms**



93%

Report a BETTER UNDERSTANDING of ocean sciences after their research cruise**



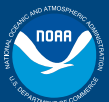
95%

Report an INCREASE OF TEACHING ocean related topics**



100%

Were EXTREMELY SATISFIED with their NOAA research experience**



As our teachers develop a partnership with NOAA scientists, they realize the enormous influence ocean research has on their teaching and their students' lives. With enthusiasm, they convey this knowledge to their students and inspire our future workforce to seek out new and exciting career opportunities. Find out more at <http://teacheratsea.noaa.gov>. * Based on interactions during outreach events ** Based on 2010 External Evaluation of the NOAA Teacher at Sea Program

