

Category	Definition	Value
Educators	Number of educators who participated in NOAA-supported professional development programs that enhance understanding of NOAA-related topics and use of NOAA educational and scientific resources.	
P-12 Students	Number of P-12 students who participated in NOAA-supported formal education programs that enhance understanding and use of NOAA science and other resources.	
Postsecondary Students	Number of postsecondary students trained in NOAA-mission related sciences through NOAA-funded higher education programs that prepare students for career paths at NOAA and related organizations.	
Postsecondary Degrees	Number of postsecondary degrees in NOAA-related disciplines awarded to students who were supported by NOAA in higher education programs.	
Youth and Adults	Number of youth and adults who participated in NOAA-supported informal education programs that promote and inform environmental stewardship and decision-making.	
Websites	Did your project create a website? If so, please share the link.	
Educators that have integrated	Number of educators who participated in a NOAA-supported professional development program AND have integrated subsequent changes into their classrooms.	
Educators that intend to integrate	Number of educators who participated in a NOAA-supported professional development program AND INTEND TO integrate subsequent changes into their classrooms.	
Outreach events participated in	Number of outreach events participated in (i.e. science days, science bowls, management and/or decision making council meetings, etc.) where OA science or education was shared.	
Conference presentations	Number of presentations given at a science or educational professional conference.	
Social media presence	Number of social media posts featuring sponsored work.	
Environmental Action activity	Number of people engaged in an activity that intentionally addresses an environmental problem, need, or hazard, either directly or indirectly. See here for more definitions of an environmental action.	