



Welcome to NOAA OAP! As a newly-funded project, here are some helpful resources as you dive deeper into the ocean acidification research community:

About OAP:

- Explore our program - [OAP Website](#), including our [Resources](#) page
- Follow us on social media and share your success (please tag us in any communications about your work!) - [Facebook](#), [Twitter](#), [Instagram](#), and [YouTube](#)
- Learn about our national and regional research priorities - [NOAA Ocean, Coastal, and Great Lakes Acidification Research Plan 2020-2029](#)

Get involved:

- Send us your media! Pictures, videos or other products help us get the word out about your work. Contact: Liz Perotti (liz.perotti@noaa.gov)
 - [How to submit](#)
 - [Likeness Release Form](#)
- Join the community's main online forum, the [Ocean Acidification Information Exchange](#):
 - *The OA Info Exchange is an online community for professionals involved with or interested in the topics of ocean and coastal acidification. As a member you can post updates and comments with questions, answers, or announcements' share papers, media files etc; add events to the community calendar; join teams based on regions and topics of interest (note: there is a Teachers, Educators & Content Creators team); and network with people from a variety of fields.*
- Connect with a regional Coastal Acidification Network (CAN) and subscribe to their newsletter for up-to-date regional information and to share your work:
 - *CANs are regional networks of diverse ocean users interested in addressing ocean and coastal acidification in the US. They bring together researchers, industry, state agencies, educators, and others to leverage expertise and collectively address common challenges and develop locally relevant adaptive strategies to ocean acidification.*
 - [Alaska Ocean Acidification Network](#)
 - [California Current Acidification Network](#)
 - [Gulf of Mexico Coastal Acidification Network](#)
 - [Mid-Atlantic Coastal Acidification Network](#)
 - [Northeast Coastal Acidification Network](#)
 - [Southeast Ocean & Coastal Acidification Network](#)

