

May 11, 2022

Translating Coastal Research into Application Funding Opportunity Now Open



[Sea Grant and the U.S. Coastal Research Program \(USCRP\)](#) announce a new funding opportunity for collaborative projects to integrate research, its application, and community engagement in thematic areas of long-term coastal evolution, extreme storms, and human and ecosystem health.

Proposals should address the needs or gaps that have been identified by or are evident from [USCRP-funded projects](#), to move research project findings toward application through service delivery and decision support for coastal community decision-makers, planners, and other coastal stakeholders.

The following entities are encouraged to participate in this funding opportunity, **in conjunction with a [Sea Grant Program](#)**: any individual; any public or private corporation, partnership, or other association or entity (including any Sea Grant Program or other institution); or any State, political subdivision of a State, Tribal government or agency or officer thereof. Applications for the opportunity must come from a Sea Grant Program and interested partners should participate in conjunction with a Sea Grant Program.

It is anticipated that approximately \$4,000,000 will be available to fund 10-20 projects at up to \$150,000 over two years (Tier 1) or up to \$500,000 over four years (Tier 2). Matching funds will not be required for this competition.

[Read the full announcement](#)

An informational webinar about the funding opportunity will be held on May 16,

2022 from 2-3 pm ET. [Register in advance here.](#)

Letters of intent must be submitted to NSGO by 5:00 p.m. local time on June 15, 2022. Applications must be submitted to Grants.gov by 11:59 p.m. ET on August 30, 2022.

[Direct link to grants.gov and formal opportunity](#)

If you have questions or need further assistance in identifying a Sea Grant Program to partner with, please contact oar.hq.sg.competitions@noaa.gov and specify that your question is related to the Translating Coastal Research into Application competition in the subject line.

Aerial image of coastal homes at high tide in Hampton, New Hampshire (Photo by Tim Briggs | New Hampshire Sea Grant).



seagrants.noaa.gov

STAY CONNECTED

