

ROSA

RESPONSIBLE OFFSHORE SCIENCE ALLIANCE



ROSA provides for & advances regional scientific research, monitoring & understanding of fisheries & the interactions with blue economy activities in state & federal waters of the U.S. through collaboration & cooperation

Annual Sponsorship Opportunities

1 Visionary \$50,000
Sustains Overall Organizational Operations

2 Premiere \$30,000
Broadens Organizational Operations

3 Collaborator \$10,000
Supports Organizational Collaborations

4 Featured Partner \$5,000
Enhances Organizational Partnerships

ROSA's work to coordinate & collaborate on research related to ocean development & fisheries is dependent upon the support of our sponsors & partners

rosascience.org



Program Sponsorship Opportunities

1 Fish and Fisheries Offshore Research Database (FishFORWRD)

FishFORWRD is a catalog of all East Coast research, monitoring efforts, programs & stated research needs for offshore wind, fish, & fisheries.

3 FINsights (Fishing Industry Insights)

Fishers, captains, & industry members see things researchers don't. FINsights is an open channel for sharing observations, concerns, & knowledge about offshore development & its interactions with fisheries. This Input helps to shape our research priorities, identify knowledge gaps, & supports science that reflects the realities of working on the water.

2 Science Scholars

Each summer, ROSA provides graduate student interns the opportunity to gain hands-on experience in fisheries science, data governance, & environmental monitoring.

4 Data Governance

As ocean development expands, informed science is critical. Free & open access to ocean fisheries data is imperative, and data must be findable, accessible, interoperable, & reusable, also known as FAIR. ROSA's Data Governance Program is providing guidance for data on fisheries, offshore wind, & ocean development in support of future regional assessments.

ROSA consults, partners, & maintains effective relationships with fishing communities, ocean developers, state & federal agencies, industry representatives, & conservation groups. We openly develop & communicate decision-making processes & hold quarterly public Advisory Council meetings