



Pennsylvania Sea Grant College Program

Request for Proposals

Funding Period
February 1, 2020 to January 31, 2022

RESEARCH PROGRAM SUMMARY

Pennsylvania Sea Grant College Program

Two-year Funding Period: February 1, 2020 to January 31, 2022

Pre-proposals due by March 11, 2019 at 5:00 PM, EST

Full Proposals due by June 17, 2019 at 5:00 PM, EST

Program Overview

The Pennsylvania Sea Grant College Program seeks pre-proposals for its next funding cycle, February 1, 2020 January 31, 2022. Only researchers who develop projects that specifically impact the Lake Erie, Delaware River, or Susquehanna River regions of Pennsylvania and address one of the priority areas will be encouraged to submit full-proposals. Projects within Pennsylvania but outside of the Lake Erie, Susquehanna River, and Delaware River watersheds may be considered if applicable to these watersheds. Principal investigators should focus on outcomes that can be achieved in a 24-month period. Proposals must include a clear outreach plan for disseminating information to targeted audiences.

We anticipate funding seven to nine grants at approximately \$60,000 per year per grant. A 50-percent non-federal match is required (one non-federal dollar for every two federal dollars requested). Funding requests for one-year projects may not exceed \$60,000 and requests for two-year projects may not exceed \$120,000. Funding is contingent upon NOAA approval and congressional appropriation of funds. Faculty members and researchers from colleges and universities, state agencies, and other Pennsylvania not-for-profit research organizations are eligible. Pennsylvania Sea Grant support is offered on an open, competitive basis. The full solicitation with instructions specific to the request for proposals (RFP) will be maintained on the [Research Section](#) of the Pennsylvania Sea Grant website.

Proposal Preparation and Submission Instructions

- ✓ Preliminary (Pre) Proposal Submission: REQUIRED, due March 11, 2019 at 5:00 PM, EST.
- ✓ Full Proposal Submission: REQUIRED, due June 17, 2019 at 5:00 PM, EST.
- ✓ Application instructions: this solicitation contains specific instructions on the format and content that must be adhered to in each proposal. Failure to follow the instructions outlined in the text below is grounds for rejection without review.

TABLE OF CONTENTS

Research Program Summary	i
1.0 Introduction	2
2.0 Pennsylvania Strategic Research Priorities	3
3.0 Award and Eligibility Information	5
4.0 Schedule and Submission Instructions	7
5.0 Pre-proposal Preparation Guidance	8
6.0 Full-proposal Preparation Guidance	12
7.0 Proposal Review Process	17
8.0 Award Administration Information	19
9.0 Contacts and Additional Information	20

Important Notes for Principal Investigators

- Funding of all proposals is contingent upon Pennsylvania Sea Grant’s allocation from NOAA in the FY2020 and FY2021 federal budgets. Modification in the number of and funding for individual proposals may be made based upon the final program budget.
- A “**Data Management and Sharing Plan**” will be required in the full proposal (but not the pre-proposal). This will be an important component of the proposal evaluation and selection process. PIs should consider data stewardship funding needs as they develop their proposals. The Proposal Data Management Form can be downloaded from the [Research Form Section](#) of the Pennsylvania Sea Grant website.

1.0 INTRODUCTION

The National Oceanic and Atmospheric Administration (NOAA) established the National Sea Grant Program in 1966 to promote stewardship of coastal resources. In March 1998, Penn State Behrend, on Pennsylvania's and Penn State University's behalf, received funding from NOAA to initiate a highly focused Sea Grant outreach project related to the Lake Erie watershed and coastline of Pennsylvania. The program has since expanded to include the Susquehanna and Delaware River regions, and in April 2016, the National Sea Grant Office recognized Pennsylvania Sea Grant as a full Sea Grant College Program. The mission of the Pennsylvania Sea Grant College Program is to promote the ecological and economic sustainability of Pennsylvania's coastal resources through science-based research, extension, and education. Pennsylvania Sea Grant is part of a network of 33 Sea Grant programs administered by NOAA dedicated to wise utilization and well-informed management of the Nation's coastal and Great Lakes resources.

Pennsylvania Sea Grant is a partnership between university, government, industry, non-profit, and public stakeholders and is dedicated to the sustainable use, conservation, and management of Pennsylvania's coastal and watershed resources. The program seeks to bring together the best talent from Pennsylvania's academic institutions to address coastal challenges and opportunities. It also offers the unique capability to transfer research-derived technology and information to the public through its team of extension specialists, and to leverage the national network of Sea Grant programs. The integration of applied research, outreach, and education is a key component of the program.

Through the use of laboratory studies, field investigations, models, and/or socioeconomic studies, Pennsylvania Sea Grant seeks research proposals that provide scientific and socioeconomic information that can inform management and policy decisions for healthy coastal ecosystems and resilient communities and economies in Pennsylvania. Projects must demonstrate a connection between the proposed research, and the focus areas and strategies (one or more) highlighted in this RFP. A proposal must demonstrate integration among its scientific approaches, research outcomes, and outreach plan. Projects must also demonstrate a direct connection with users beyond academia, such as resource managers, citizen scientists, communities, and/or informal and formal learners. To that end, proposals must include a well-defined outreach plan for engaging and disseminating information to targeted audiences. **PIs are encouraged to engage and collaborate with extension specialists, end users, and other outreach specialists to develop a comprehensive outreach plan in the full proposal.**

2.0 PENNSYLVANIA STRATEGIC RESEARCH PRIORITIES

Pennsylvania Sea Grant is guided by a [four-year Strategic Plan \(2018-2021\)](#) , which details research and extension priorities, and future directions organized by Focus Areas. Pennsylvania Sea Grant is soliciting research proposals in two of the focus areas highlighted in the 2018-2021 Strategic Plan: 1) Healthy Coastal Ecosystems, and 2) Resilient Communities and Economies. Each Focus Area has associated Goals. Prospective researchers must indicate in their pre- and full proposals what Focus Area and Goal(s) their work will address.

Focus Area: Healthy Coastal Ecosystems

Pennsylvania's aquatic habitats play a critical role in three of the World's great water resources- the Lake Erie, Delaware, and Susquehanna watershed ecosystems. These resources encompass 76.6 miles of Lake Erie coastline, 112 miles of tidal Delaware River coast, and 433 miles of Susquehanna River. Many ecological and economic challenges exist within the region, including the rapid pace of coastal development, increased demand on fisheries resources, impacts of climate change, and other human activities that are leading to water quality degradation, increased demands on water supplies, changes to fisheries stocks, wetland loss, proliferation of invasive species, and a host of other ecological impacts. It is essential for decision-makers to understand the interconnectedness and interactions of these systems in order to maintain vital habitats and inform restoration efforts within ecosystems and watersheds.

Keeping coastal ecosystems healthy is a challenge because of the diversity of stressors each system faces. Promoting the sustainability of the Lake Erie, Susquehanna River, and Delaware River watersheds requires science-based information that increases our understanding of how natural systems function, advances regional problem solving, and supports decision makers in adopting ecosystem-based approaches to managing coastal resources. To inform decisions regarding the sustainability of healthy coastal ecosystems in Pennsylvania, Pennsylvania Sea Grant encourages integrated research and outreach projects that address such topics as below. Project ideas beyond the bulleted list are also welcome.

- Measures and tools to predict, prevent, prepare for, understand, control, or mitigate the introduction or range expansion of aquatic invasive species in Pennsylvania waters.
- Understand economic impact of aquatic invasive species on communities or sectors in Pennsylvania.
- Evaluating and modeling littoral drift along the Pennsylvania Lake Erie coast and the influence of littoral drift on sand nourishment needs on Presque Isle State Park beaches.
- Factors influencing algae growth and limiting growth in Pennsylvania waters.
- Restoration and protection practices and their effectiveness to prevent and/or reduce loading of nutrients, sediments, and other pollutants within the watershed.
- How changing coastal and watershed conditions (e.g., temperature, precipitation, nutrients, sediments, contaminants, temperature, and flooding) affect ecosystem function, resilience, and food web dynamics in Pennsylvania waters.
 - e.g. changes in fish communities related to warming water temperatures
 - e.g. changes in precipitation patterns and influence on flooding events
- Potential ecological and human health effects of marine debris, including microplastics, and solutions to address effects.

Focus Area: Resilient Communities and Economies

Pennsylvania communities in the Lake Erie, Susquehanna River, and Delaware Estuary watersheds provide vital economic, social, and recreational opportunities for millions of local residents and visitors alike. These watersheds are experiencing development pressures, even in those locations experiencing no population growth. This development transforms natural coastal habitats into urban or suburban landscapes and intensifies the use of finite coastal resources. Population increases and urbanization of rural areas result in greater vulnerability of coastal communities and environments to hazards. Natural hazards include hurricanes, tornados, extreme rain and flooding events, blizzards, droughts, and heat waves. Technological hazards include chemical and oil spills, and even nuclear reactor accidents. Accommodating growing populations or urbanizing land use development while also stabilizing demands on coastal resources and community resilience requires the development and implementation of innovative management policies and technologies.

Pennsylvania Sea Grant engages Pennsylvanians in applying the best-available scientific knowledge to address issues such as increased demands on vulnerable coastal resources, marine-related energy sources, climate change, coastal processes, energy efficiency, hazards, stormwater management, and tourism. The continued sustainability of resilient communities and economies requires science-based information that supports vibrant economies, improves the responses to and mitigation of natural and anthropogenic hazards, and promotes the function of communities within the limits of their ecosystem. To inform decisions regarding the sustainability of resilient and economies in Pennsylvania, Pennsylvania Sea Grant encourages integrated research and outreach projects that address such topics as below. Project ideas beyond the bulleted list are also welcome.

- Impacts of fluctuating water levels on coastal infrastructure, and potential strategies for adapting to changing water levels.
- Understand recreationist's perceptions of water quality (e.g. swimming advisories and Harmful Algal Blooms) and how water quality influences decisions to visit a region.
- Assess the economic value of coastal and natural resources and their relationship to the coastal tourism industry.
- Evaluating the efficacy of green stormwater infrastructure techniques to improve water quality and/or review local ordinances to determine critical barriers for implementing green stormwater practices.
- Develop technologies and research-based strategies for creating and maintaining resilient communities.

3.0 AWARD AND ELIGIBILITY INFORMATION

Award Information

The award period for research projects is February 1, 2020 to January 31, 2022. We anticipate funding seven to nine grants at approximately \$60,000 per year per grant. A 50-percent **non-federal cost match** is required (\$1 non-federal match for every \$2 federal funding requested). Funding requests for one-year projects may not exceed \$60,000 and requests for two-year projects may not exceed \$120,000. Full federally negotiated indirect cost rates are allowable. Funding of all proposals is contingent upon Pennsylvania Sea Grant's allocation from NOAA in the FY2020 and FY2021 federal budgets. Modification in the number of and funding for individual proposals may be made based upon the final program budget.

Pre-proposals will be reviewed and a subset will be encouraged for submission as full proposals. All investigators submitting a pre-proposal, however, are welcome to prepare and submit a full proposal even if not encouraged. Successful full proposals are forwarded to the National Sea Grant Office (NSGO) for final funding approval. Inclusion of a proposal in Pennsylvania Sea Grant's proposal package to the NSGO does not guarantee final approval or funding.

Important Notes for Principal Investigators

- All applicants, including those from Penn State University and Penn State University Commonwealth Campuses, must adhere to the guidance of this RFP, including indirect and non-federal match requirements. If a project is selected to be supported with non-federal funds, the indirect costs will be removed from the budget request, and further discussion and agreement of loss of indirect and the match requirement will be a prerequisite prior to those funds being awarded.
- All potential PIs from the Pennsylvania State University and Penn State University Commonwealth Campuses should contact Research Director, Sean Rafferty, prior to preparing and submitting a pre-proposal.

Eligibility Information

Pennsylvania Sea Grant is committed to building an inclusive program that serves all people including those with unique needs, circumstances, perspectives, and ways of thinking. Eligible applicants of all ages, races, ethnicities, national origins, gender identities, sexual orientations, abilities, cultures, religions, citizenship types, marital status, job classifications, veteran status types, and socioeconomic status are encouraged to apply.

To be eligible, principal investigators (PIs) must be affiliated with an academic institution, research laboratory, or other institution with a research or science-based mission in Pennsylvania, including non-

profit organizations and state agencies. Co-Principal Investigators (Co-PIs) on projects can be from institutions outside of Pennsylvania. Single investigators and multiple investigator research teams from different institutions are encouraged to apply. Pennsylvania Sea Grant extension personnel are welcome to serve as Co-PIs or senior personnel. The Pennsylvania Sea Grant College Program encourages participation from the broad science and social science research community within Pennsylvania and invites participation by investigators new to the Pennsylvania Sea Grant RFP process. Pennsylvania Sea Grant particularly encourages submissions that support students (graduate or undergraduate), post-doctoral researchers, and/or early career scientists.

4.0 SCHEDULE AND SUBMISSION INSTRUCTIONS

Preliminary and Full Proposal Schedule

- Request for Pre-proposals released – **January 14, 2019**
- Pre-proposals due – **March 11, 2019 by 5:00 PM, EST**
- Requests for full proposals issued – **April 1, 2019**
- Full proposals due – **June 17, 2019 by 5:00 PM, EST**
- Full proposal selection, PIs notified – **September 30, 2019**
- Full proposals submitted to NOAA – **October 31, 2019**
- Funding decisions announced – **January 2020**
- Funding available/Project start – **February 1, 2020**
- Project completion – **January 31, 2022**

Pre-proposal Submission Instructions

You must submit your pre-proposal (.PDF format) to Research Director, Sean Rafferty, via email at sdr138@psu.edu. Use subject line: PASG Pre-Proposal (2020-22). **The deadline is March 11, 2019 at 5:00 PM, EST. Pre-proposals received after the deadline will not be accepted.**

Full proposal Submission Instructions

Only applicants who submit a pre-proposal on time are eligible to submit a full proposal. You must submit your proposal (.PDF format) to Research Director, Sean Rafferty, via email at sdr138@psu.edu. Use subject line: PASG Full Proposal (2020-22). **The deadline is June 17, 2019 at 5:00 PM, EST. Full proposals received after the deadline will not be accepted.**

5.0 PRE-PROPOSAL PREPARATION GUIDANCE

Pre-proposals should present a concise but sufficiently detailed synopsis of the project in order to evaluate its relevance to the Pennsylvania Sea Grant Strategic Plan, its technical feasibility, and the PIs' qualifications. Pre-proposals are not letters of intent and will be evaluated rigorously in a highly competitive process. **PIs must follow the instructions regarding pre-proposal components as explained in this document or risk pre-proposal rejection.**

Pre-Proposal Format

For general text, use 12-point Times New Roman font. Captions and labels may be smaller but should be legible. **Use single spacing**, left justified only, and one hard return between paragraphs. All margins should be 1 inch. The project narrative of the pre-proposal should be typed continuously (that is, do not start a new page for each new section). The *Literature Cited* should each start on a new page and is not included in the 3-page single-spaced limit required for the project narrative. The first page of the project narrative should be numbered 1, and numbering should continue throughout the narrative.

Pre-Proposal Components

Only pre-proposals submitted as a single PDF document and contain the following components will be considered:

- Cover Page (one-page maximum)
 - ✓ project title
 - ✓ name, title, affiliation, and contact information of principal investigator
 - ✓ name, title, and affiliation of other co-investigators
 - ✓ watershed
 - ✓ RFP focus area(s)
 - ✓ RPP priority topic
 - ✓ strategic plan goal(s)
 - ✓ start and end date
 - ✓ funding request (Year 1; Year 2; total)
- Project Narrative (three-page maximum)
 - ✓ abstract
 - ✓ introduction/background/rationale
 - ✓ objectives
 - ✓ general approach and methods
 - ✓ anticipated results and outcomes
 - ✓ student opportunities
 - ✓ Literature Cited (not included in three-page maximum)
- Budget Estimate (three-page maximum)
- Budget Narrative (one-page maximum)
- Outreach Plan (one-page maximum)
- Principal Investigator and Co-investigator(s) CV (two-page maximum per CV)

Cover Page

Include the pre-proposal title and full contact information for the PIs/Co-PIs on the cover page. Include the watershed where the project will have relevance (Lake Erie, Susquehanna River, Delaware River). Include the RFP Focus Area (Healthy Coastal Ecosystems, Resilient Communities and Economies). Include the RFP Topic (refer to pages 3 and 4). Include the strategic plan goal being addressed (refer to the [Pennsylvania Sea Grant 2018-21 Strategic Plan](#)). We do not require that pre-proposals be routed through campus' research administration or be signed, as no binding financial commitments are required. However, follow your home institution's guidance.

Project Narrative

The project narrative is limited to **three pages of single-spaced text and graphics**. Write your pre-proposal using the headings in the sequence listed in this document and following the formatting instructions above.

- *Abstract*: Briefly summarize the proposed project objectives, methodologies, and rationale clearly and concisely. Emphasize the importance, relevance, application, and value to Pennsylvania Sea Grant constituents. Limit the abstract to 300 words.
- *Introduction/Background/Rationale*: Indicate the specific problem addressed by the proposed effort and provide sufficient background information to allow a preliminary assessment of the relationship of the problem to the research questions posed in this RFP.
- *Objectives*: State the objectives of the research effort as they would appear in a full proposal. Research hypotheses, if relevant, should be clearly stated.
- *General Approach and Methods*: You need not explain methods in detail. However, readers should be able to make a preliminary determination of the appropriateness of the proposed approach, including statistical analyses, for achieving the stated objectives.
- *Anticipated Results and Outcomes*: Briefly explain the anticipated results and potential implications of those results in relation to Pennsylvania Sea Grant program goals.
- *Student Opportunities*: Explain how undergraduate and graduate students will be involved with the proposed project. Given that Pennsylvania Sea Grant supports research, education, and extension activities, we encourage submissions that support students (graduate or undergraduate).
- *Literature Cited*: List references on a separate page. Reference pages are not included in the three-page maximum for the project description.

Budget Estimate

The project budget estimate is limited to **three pages**. The pre-proposal budget estimate is a non-binding statement of your yearly and total funding request. Please provide in this section your estimated budget by year with major categories (salaries and wages, fringe benefits, permanent equipment, expendable supplies and equipment, travel, publication and documentation cost, other costs, and indirect costs). **Be sure to include your non-federal match commitment**. The budget should include funds to support the proposed extension and outreach plan that are consistent with the anticipated level of effort. Substantial (>10%) deviations from the pre-proposal budget estimate at the full proposal stage are discouraged without prior consultation with Pennsylvania Sea Grant. Further, Pennsylvania Sea Grant recognizes that

this pre-proposal budget estimate is not a commitment on behalf of your institution. **Please note that at the full-proposal stage, total budget must be distributed equally over the two years.** You may use the [NOAA 90-4 Budget Form](#) to construct your yearly budgets (the 90-4 will be required at the full proposal stage).

Important Notes for Principal Investigators Regarding Match

- Federal law requires that Pennsylvania Sea Grant provide a **non-federal cost share** (match) of at least 50% (\$1 for every \$2 of federal funds it receives). For all awards made through this solicitation, cost share is the applicant's responsibility. Cost share sources must be clearly identified and projects selected for funding will be required to provide documentation that supports the funds claimed on each invoice submitted. Cost share must be expended during the same time period as the project and may be provided as cash or from acceptable in-kind resources. Examples of cost share or matching sources include: non-federally supported salaries wages and benefits of those working on the project; expendable supplies and equipment; ship time; donated volunteer time (calculated at a reasonable hourly rate); supplies; space or equipment; tuition waivers for students involved in the project; and unrecovered indirect costs. Matching funds do not necessarily have to come from the PIs' home institution. Foundation, state or local grants, and other non-federal funds, including funds from private and/or industry sources, are eligible sources of matching funds if documented approval is provided at the time of application from those sources.

Budget Narrative

The project narrative is limited to **one page**. The budget narrative is a line-by-line explanation of each category of funding (salaries and wages, fringe benefits, permanent equipment, expendable supplies and equipment, travel, publication and documentation cost, other costs, and indirect costs) requested on your budget page. Include the breakdown of calculations used to arrive at the amount in each line of your budget, including match.

Outreach Plan

The outreach plan is limited to **one page**. Community engagement and societal relevance are critical to all Sea Grant efforts. Each proposal submitted to Pennsylvania Sea Grant must include a detailed outreach plan that clearly describes how the proposed research will link to policy, management decisions, and/or behavior change; how broader audiences can use and benefit from anticipated results; and how the results of the study will be translated for end-users outside of scientific peers. Research projects that offer benefits and societal impacts to coastal communities, including those with stakeholders from under-represented or under-served groups, are strongly encouraged. A strong outreach plan should define the target audience(s), the rationale for choosing the target audience(s), planned activities with the target audience(s), and how the effectiveness of the outreach plan will be evaluated.

Investigators are strongly encouraged to contact Pennsylvania extension, communications, and/or education staff to discuss potential outreach approach and audiences (including industry, policy-makers, natural resource managers, the broad researcher community, and the public). **Discussions with Pennsylvania Sea Grant Extension and Communications staff or other outreach partners are encouraged in the early stages of pre-proposal development.** Staff may contribute to projects or direct you to other appropriate partners. Outreach efforts may include collaborating with Pennsylvania Sea Grant communications to share the science to broad audiences, including the development of fact sheets, press releases, feature stories, social media, and other communications tools. Outreach efforts may also include working with education staff to connect with K-12 educators and students, and informal learner partners. A list of Pennsylvania Sea Grant staff can be found on the [Contact Us Section](#) of the Pennsylvania Sea Grant website. A more detailed outreach plan is required for the full proposal.

Principal Investigator and Co-investigator(s)

Include Curriculum Vitae for the PI and Co-PIs. CVs are not to exceed two pages per investigator.

6.0 FULL-PROPOSAL PREPARATION GUIDANCE

Only applicants who submit a pre-proposal on time are eligible to submit a full proposal. Applicants will receive an email encouraging or not encouraging full proposal submission. Comments from the pre-proposal review process will be sent to all applicants who submitted a pre-proposal. Prospective PIs are strongly recommended to consider and address any comments as they develop their full proposal application. **PIs must follow the instructions regarding full proposal components as explained in this document or risk proposal rejection.**

Full Proposal Format

For general text, use 12-point Times New Roman font. Captions and labels may be smaller but should be legible. **Use single spacing**, left justified only, and one hard return between paragraphs. All margins should be 1 inch. The project narrative of the pre-proposal should be typed continuously (that is, do not start a new page for each new section). The first page of the project narrative should be numbered 1, and numbering should continue throughout the narrative.

Full Proposal Components

Only full proposals submitted as a single PDF document and contain the following components will be considered:

- Full Proposal Cover Sheet
- Project Summary Form (90-2)
- Abstract
- Project Narrative (12-page maximum)
 - ✓ Introduction (Background and Relevance, and Objectives)
 - ✓ Project Approach and Methodologies
 - ✓ Anticipated Benefits
 - ✓ Deliverables
 - ✓ Project leadership and personnel
 - ✓ Institutional capacity and partners/collaborators
 - ✓ Student Support
 - ✓ Project milestone chart
- References
- Project Budget Form (90-4)
- Budget Justification
- Outreach Plan (two-page maximum)
- Data Management Plan (two-page maximum)
- Abbreviated Environmental Compliance Questionnaire
- Summary of accomplishments based on previous Sea Grant funded projects
- Current and pending support
- Potential Reviewers
- Investigator CVs (two-page maximum per CV)

Full Proposal Cover Sheet: Principal Investigators are responsible for routing the proposal through their research administration and for obtaining all required institutional endorsements prior to submitting. You may use your own campus signature form or Pennsylvania Sea Grant's template. The P Template can be downloaded from the [Research Form Section](#) of the Pennsylvania Sea Grant website.

Project Summary Form (90-2): Complete and include the Pennsylvania Sea Grant proposal summary form (90-2), which is used by all Sea Grant offices as a record of each Sea Grant proposal submitted. The 90-2 can be downloaded from the [Research Form Section](#) of the Pennsylvania Sea Grant website.

Abstract: The abstract must contain a summary of the proposed activity suitably written for dissemination to a non-scientific audience. The body of the abstract (maximum 300 words) should include a brief description of the project, the overall goals of the project, methods to be employed, and anticipated impacts of the project (i.e., benefits, outcomes). This section must not include any proprietary or sensitive business information as the Pennsylvania Sea Grant College Program will make it available to the public upon announcement of awards.

Project Narrative (12-page maximum): The project narrative contains the description and graphical components of the proposal. Your proposal should use the following headings in the order listed. A **12-page limit** applies to the narrative and includes any tables and figures. Failure to adhere to these guidelines is grounds for return without review.

Background and Relevance: This is the introduction to your proposal. Readers should obtain a complete understanding of the context in which the effort is being proposed, its direct connection to focus areas in the RFP, its relevance to Pennsylvania Sea Grant's strategic plan goals, and the nature of the specific problem being addressed. This section should also demonstrate your familiarity with previous and ongoing work relevant to the proposed effort.

Objectives: Provide a general description of the project. State the objective(s) and/or hypothesis(es) of your proposed effort and the objectives for each year of funding.

Project Approach and Methodologies: This section should outline the methodologies, techniques, or actions for achieving each of the project objectives. Describe the experimental designs, techniques, and analyses to be used. Be specific. Include an explanation of how the data will be analyzed using appropriate statistical and/or graphical procedures. If appropriate, include a labeled site map. Provide a description of major project components and outputs.

Anticipated Benefits: Describe the outcomes of the project and implications of the anticipated results. This section should respond to questions such as:

- What will be the immediate products and outcomes from the project?
- How does this research advance this field of science?
- Who will use this information or the products developed from it?
- What are the future applications of the proposed work?

- How might the results of this research be applied to the management of Pennsylvania’s coastal environment and its resources?

Deliverables: PIs are required to track their progress and report annually on information, products, and services rendered as a result of their work. Project deliverables include academic products, outreach products, presentations, workshops, tools, etc. Some of these deliverables will be tracked as performance measures.

Project leadership and personnel: Briefly describe how the project will be managed and the role that each person (PIs, Co- PIs, other senior personnel, graduate students, etc.) will be conducting in the project.

Institutional capacity and partners/collaborators: List and describe the purpose/role of the project partners involved in the research or outreach components of the proposal such as industry, agencies, and/or other organizations. List all facilities and/or equipment available and/or necessary for the project.

Student support: Describe how this project will provide research opportunities for students. Please include the number and type of students (undergraduate, MS/MA, PhD, or other).

Project milestone chart: Each proposal must include a project milestone chart that outlines each proposed year of funding. A milestone is a point at which an accomplishment is made or a decision reached with respect to executing the project.

References: Provide complete bibliographic information for all references cited in the text

Project Budget Form (90-4): Submitted on three separate Sea Grant budget form 90-4 (Year 1, Year 2, and combined). Matching funds are required for this solicitation. Applicants must include a non-federal contribution of at least one non-federal dollar for every two dollars of federal support requested. The 90-4 can be downloaded from the [Research Form Section](#) of the Pennsylvania Sea Grant website. Investigators are required to provide the negotiated federal indirect costs rate agreement for their home institutions. **Refer to Section 5.0 (Pre-proposal guidance) of this RFP for more information related to matching funds.**

Budget Justification: Every dollar included in a budget category on your 90-4 must be described in a budget justification, reflecting Sea Grant funds requested and non-federal matching support funds. On separate pages, provide a line-by-line explanation of each category of funding requested on your budget page for each year. Include the breakdown of calculations used to arrive at the amount in each line of your budget. Subcontractors must also provide their own budget justifications for each year. A 50-percent non-federal cash and/or in-kind match is required for all proposals (e.g. a \$100,000 project must have a match of \$50,000). For indirect costs (F&A) a current copy of your Federal F&A negotiated rate agreement is required. If a sub-awardee is included in project, provide a detailed project summary and budget.

Outreach Plan (two-page maximum): The outreach plan is limited to **two pages**. Community engagement and societal relevance are critical to all Sea Grant efforts. Each proposal submitted to Pennsylvania Sea Grant must include a detailed outreach plan that clearly describes how the proposed research will link to policy, management decisions, and/or behavior change; how broader audiences can use and benefit from anticipated results; and how the results of the study will be translated for end-users outside of scientific peers. Research projects that offer benefits and societal impacts to coastal communities, including those with stakeholders from under-represented or under-served groups, are strongly encouraged. A strong outreach plan should define the target audience(s), the rationale for choosing the target audience(s), planned activities with the target audience(s), and how the effectiveness of the outreach plan will be evaluated. **Refer to Section 5.0 (Pre-proposal guidance) of this RFP for more information related to developing outreach plans.**

Data Management Plan (two-page maximum): The National Oceanic and Atmospheric Administration requires that all environmental data from funded projects be archived and made publicly available, typically within two years of creation and consistent with federal and university policies. To be considered for Sea Grant funds, researchers should outline how their data will be shared and maintained in perpetuity. If a project does not generate environmental data, note this in your Project Summary. The Proposal Data Management Form can be downloaded from the [Research Form Section](#) of the Pennsylvania Sea Grant website.

Environmental data are recorded and derived observations and measurements of the physical, chemical, biological, geological, and geophysical properties and conditions of the oceans, atmosphere, space environment, sun, and solid earth, as well as correlative data, such as socio-economic data, related documentation, and metadata. Media, including voice recordings and photographs, may be included. Numerical model outputs are included in this definition, particularly if they are used to support the conclusion of a peer-reviewed publication. Data collected in a laboratory or other controlled environment, such as measurements of animals and chemical processes, are included in this definition.

Abbreviated Environmental Compliance Questionnaire: All proposals recommended for funding by Pennsylvania Sea Grant must complete and submit a NEPA Environmental Compliance Questionnaire for review by NOAA as part of the acceptance process. The NEPA Form can be downloaded from the [Research Form Section](#) of the Pennsylvania Sea Grant website.

Summary of accomplishments based on previous Sea Grant funded projects: Investigators who have been funded by Pennsylvania Sea Grant since 2012 are requested to submit a summary of the accomplishments of their previous Pennsylvania Sea Grant funded research. Information on research findings and publications, outreach efforts, and students supported as part of the research should be highlighted. Details of how previous work may be relevant to the current proposal should also be provided.

Current and pending support: Specify projects in which PIs and Co-PIs are currently involved that are funded by Sea Grant programs and other agencies, or are under consideration for such funding, including the proposal being submitted to this competition. The total award amount for the entire award period

covered (including indirect costs) must be shown as well as the number of person-months per year to be devoted to the project, regardless of source of support.

Potential Reviewers: Provide a list of five individuals from **outside** Pennsylvania that are knowledgeable and competent in your field of inquiry. Please note that the Pennsylvania Sea Grant College Program is under no obligation to use any of the reviewers submitted by the respective applicants for funding, and all reviewers are screened for conflicts of interest with all proposed researchers. Include name, organization, email, and phone number.

Investigator CVs (two-page maximum per CV): Include Curriculum Vitae for the PI and Co-PIs. CVs are not to exceed two pages per investigator.

7.0 PROPOSAL REVIEW PROCESS

Pre-proposal Review

Pennsylvania Sea Grant will review all pre-proposal applications to ensure completeness and compliance with proposal formatting and other preparation and submittal instructions. If a pre-proposal does not adhere to these instructions, it may not move forward to the technical review. A committee consisting of Pennsylvania Sea Grant College Program management staff and representatives from the Pennsylvania Sea Grant advisory councils will conduct a technical review of all pre-proposals. Pre-proposals will be evaluated based on the following criteria:

- Relevance to program focus areas, goals, and RFP priorities
- Scientific merit
- Outreach plan
- Student involvement
- Investigator(s) qualifications
- Budget and justification

After the review process is completed, Pennsylvania Sea Grant will contact all PIs who have submitted pre-proposals. Those PIs whose pre-proposals review favorably will be encouraged to submit full proposals. Regardless of the feedback, all investigators submitting a pre-proposal are welcome to prepare and submit a full proposal. Pennsylvania Sea Grant recognizes that the development of full proposal applications can be a significant time investment on the part of the prospective investigator(s). Decisions to encourage or not encourage are based on pre-proposal reviews and expected funding levels, and are designed to minimize extra work for potential applicants. Comments from the pre-proposal review process will be sent to all applicants who submitted a pre-proposal. Prospective PIs are strongly recommended to consider and address any comments as they develop their full proposal application.

Full-proposal Review

Pennsylvania Sea Grant will conduct an administrative review of all full proposals to ensure completeness and compliance with proposal preparation and submittal instructions. If a full proposal does not adhere to these instructions, it may not move forward to the technical review. After receiving administrative approval, all full proposals will receive written external peer reviews by at least three external reviewers. Full proposals will be reviewed based on the following criteria:

- Rationale and relevance to program focus areas, goals, and RFP priorities
- Scientific and technical merit
- Innovativeness
- Appropriateness of the methodology
- Benefit and applicability of potential results
- Principal investigators' expertise and publication record
- Potential for successful completion of the work within the proposed budget and timeframe
- Thoughtful, strategic outreach plans
- The degree to which students are incorporated into the project

Following written peer review, a technical panel composed of the Pennsylvania Sea Grant Director and Research Director, National Sea Grant Office Program Officer, and two external panelists will discuss and review each proposal individually. Based on the expert panel's review and external written reviews, the expert panel will recommend a set of proposals for Pennsylvania Sea Grant to consider for funding. Depending on funding constraints and reviewer comments, Pennsylvania Sea Grant may ask PIs to revise their proposed budgets and scope of work.

The decision to recommend proposals for funding will ultimately rest with the Pennsylvania Sea Grant Director and will be made at her discretion to meet needs, gaps and priorities of the program as outlined in the Pennsylvania Sea Grant Strategic Plan. Full proposals that are recommended for funding will be forwarded to the National Sea Grant Office for final funding approval, which is contingent upon available Federal funds. Upon submission of full proposals, applicants agree to accept the decision of the National Sea Grant Office as final. Applicants will be notified of their selection status upon approval from the National Sea Grant Office, anticipated in October 2019, which will include feedback on their proposal consisting of peer review and technical and panel review comments.

8.0 Award Administration Information

Notification of the award

Pennsylvania Sea Grant makes notification of the award to the applicant. Applicants whose proposals are declined will be advised as promptly as possible. We anticipate notifying applicants of our decision to recommend their project for funding in October 2019. Anonymous copies of reviews will be provided to all applicants. We anticipate issuing funds for Year One of awards in February 2020 and Year Two in February 2021. Awards for both Year One and Year Two are contingent upon NOAA approval and congressional appropriation of funds.

Reporting requirements

As part of all award agreements, Pennsylvania Sea Grant requires mandatory annual progress reports and a final report to evaluate the project. Annual reports will be due on January 31 of each year, regardless of the project start date. Final reports will be due within 60 days of the project end date. Grant money may be withheld pending completion of reports as outlined in the project terms and award conditions.

Invoicing requirements

Pennsylvania Sea Grant requires the submission of mandatory quarterly invoices and a final invoice to monitor spending. Quarterly invoices will be based on the federal fiscal year, regardless of the project start date (February 1 - April 30, May 1 – July 31, August 1 – October 31, and November 1 – January 31) and must be submitted within 30 days of the end of each period. Final invoices must be marked “FINAL” and are required within 60 days of the project end date.

An invoice template will be provided which will allow expenses to be documented in each budgeted category, including the current period, as well as cumulative spending. The invoice will also document the associated cost share for both the current and cumulative time periods. Expenses and cost share should follow the budgeted categories from approved proposal submission. If no expenses are incurred for a period, a zero-balance invoice should be submitted.

Invoices should be submitted to Contracts and Grants Manager, Patty Lanich, at pal16@psu.edu.

9.0 CONTACTS AND ADDITIONAL INFORMATION

For further information about this RFP, please contact:

- Sean Rafferty, Research Director, Pennsylvania Sea Grant College Program:
Email: sdr138@psu.edu; Phone: 814-217-9011 x 102

A list of Pennsylvania Sea Grant staff can be found on the [Contact Us Section](#) of the Pennsylvania Sea Grant website.

The Pennsylvania Sea Grant College Program is a partnership between the National Oceanic and Atmospheric Administration (NOAA), the Pennsylvania State University, and the Commonwealth of Pennsylvania. To learn more about Pennsylvania Sea Grant's mission, previously funded research, or other funding opportunities, visit <https://seagrant.psu.edu>.