



# WRAC Western Regional Aquaculture Center

Alaska • Arizona • California • Colorado • Idaho • Montana • Nevada • New Mexico • Oregon • Utah • Washington • Wyoming

## REQUEST FOR Regional Research and Outreach Project Pre-Proposals FY2025



Western Regional  
Aquaculture Center



United States Department of Agriculture  
National Institute of Food and Agriculture

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Pre-Proposal information can also be found on the WRAC website at:  
<http://wracu.w.org> and click on *Current Funding Opportunities*.

Dr. Graham Young, Executive Director, 206-543-4291, [grahamy@uw.edu](mailto:grahamy@uw.edu)  
Julie Hahn, Program Manager, 206-685-2479, [jkhahn@uw.edu](mailto:jkhahn@uw.edu)

**Pre-Proposals are due by 5:00 pm PST, Friday, April 12, 2024.**

Cover photo: Burbot (*Lota lota*), courtesy of Kenneth Cain

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# OVERVIEW

## Proposed Research Areas

Based on extensive input from the aquaculture industry and extension and research representatives throughout the region, the Western Regional Aquaculture Center (WRAC) is seeking Pre-Proposals for nine research areas, listed here in no specific order or rank:

1. New and Emerging Species and Strains
2. Non-antibiotic Solutions to Control or Prevent Infectious or Non-infectious Diseases and Stressors Affecting Aquaculture Production
3. Aquaculture Opportunities Through Genetics
4. Transforming the Aquaculture Industry Through Digital Innovations
5. Feed Innovation
6. Opportunities and Obstacles to Aquaculture Development in the Western Region
7. Increasing Product Quality
8. Reducing Impacts of Aquatic Nuisance Species on Shellfish and Seaweed Aquaculture
9. Improvements in Hatchery Technology and Techniques

## Project Submission & Review Schedule

Pre-Proposals are due by (PST)	5:00 pm PST, Friday, April 12, 2024
Notification of Pre-Proposal review outcome	Late May

## Full Proposal Submission & Review Schedule

Full proposals due	Mid-July
External review of Full Proposals	July through September
Lead PI presents Full Proposal at WRAC Annual Meeting (IAC/TC)	October
WRAC review process	October through November
Notification of funding decisions	Early December
Projects scheduled to begin 2025 (dependent on release of funds)	September 1, 2025

**Please note:** Pre-Proposal submissions can be made directly to WRAC's Administration Office. There is no requirement for you to submit Pre-Proposals via your institution's sponsored project office or equivalent. We do not require a signature from your Authorized Organization Representative (AOR) in the Pre-Proposal stage.

## General Criteria for WRAC-funded Research & Outreach Projects

- The region includes Alaska, Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, and Wyoming.
- Priority will be given to projects that include participation by two or more states located within the western region (see specific criteria on the next page).
- Partnerships may be formed among all elements of federal, state, and local government; public institutions; and the private sector.
- Project partnerships should depend on the nature of the problem and the most effective use of resources.
- Any member of the proposed research team who has served as Work Group Chair on any WRAC project in the past five years must report on whether outreach objectives have been completed for that project. Please confirm the status of your outreach on the Checklist, page 21, of this document.

# SPECIFIC CRITERIA FOR REGIONAL PROJECTS

The following criteria are used to prioritize cooperative regional research and outreach projects for receiving WRAC funding:

## Proposed Project

- Involves at least two institutions and research activities in at least two states and the most effective use of resources within the western region.
- Is likely to attract additional support for research and/or outreach on the problem, which is not likely to occur through other programs and mechanisms.
- Can be made sufficiently specific to promise significant accomplishment within four or fewer years.
- Can be effectively organized and conducted on a regional level, ensuring coordinated and complementary contributions by all participants.
- Produces results that can provide the solution to a problem of fundamental importance or fill an information gap in knowledge from the standpoint of present and future aquaculture in the western region.
- Contains an outreach component with defined objectives and deliverables according to Pre-Proposal Guidelines: Outreach and Evaluation Plan (page 26).

## Research on the Problem

- Requires more scientific labor, equipment, and facilities than are generally available at individual research institutions.
- Is adaptable and particularly suitable for inter-institutional cooperation, resulting in better use of limited resources and research funds.
- Complements and enhances ongoing research by participating research institutions.

## Importance of the Outreach Component in Assessing WRAC Pre-Proposals and Full Proposals

A well-considered and appropriate outreach component is an essential part of any WRAC project. Increasing attention to the quality of outreach has been emphasized by USDA-NIFA and has received considerable emphasis from WRAC's Board of Directors. To ensure the necessary Extension Outreach components are included in the Pre-Proposal, please see page 26 of this document.

A Principal Investigator (PI) responsible for extension and outreach must be included as a member of the project Work Group from the development of the Pre-Proposal through to the completion of the project. The PI responsible for developing outreach objectives should be involved in all major meetings and discussions throughout the project. This level of involvement gives this PI the in-depth knowledge of the research that is needed to identify and implement appropriate and effective outreach.

The maximum funding level for each project has been increased to \$200,000 per year. WRAC's Board of Directors also wishes to ensure that adequate funding is available to support the integration of PIs responsible for extension and outreach into research teams at the earliest stages. The funding request for outreach objectives will be an important element in the evaluation of Pre-Proposals and invited Full Proposals. Instructions for submitting this information are included on page 26 of this document.



## Other Information

- Guidelines for development of Pre-Proposals and the Pre-Proposal format are enclosed for your information (pages 19–26). These guidelines are adapted from the WRAC Manual of Operations, Appendix B, Pre-Proposal Guidelines.
- A statement that matches the Pre-Proposal to an identified problem statement is required. For more information about individual problem statements, contact the WRAC Industry representative listed with the problem.
- Please note that while each of the problem statements indicates that funding requests should not exceed the stated maximum dollar amount, the WRAC Pre-Proposal and Full Proposal review processes are highly competitive, and the proposed budget is an important criterion used in assessment of Pre-Proposals and Full Proposals.



l to r: Courtesy of Julieta Martinelli, Keri Rouse for Virginia Tech

Photos, l to r: Oysters lab experiment, Aquaculture farmers in the western region.

# PRE-PROPOSALS SUBMISSION AND DEADLINE

*(See pages 19–28, for specific instructions)*

## Submission

1. Email submission is preferred and electronic signatures are allowed. Submit entire Pre-Proposal as a single PDF to the WRAC Administrative Office by email to Julie Hahn at [jkhahn@uw.edu](mailto:jkhahn@uw.edu).
2. In case you are unable to email your document, mail one (1) signed, printed copy to:

Western Regional Aquaculture Center  
c/o Julie Hahn  
University of Washington  
School of Aquatic and Fishery Sciences  
Box 355020  
Seattle, WA 98195-5020

For deliveries that require a street address, use:

Western Regional Aquaculture Center  
c/o Julie Hahn  
University of Washington  
School of Aquatic and Fishery Sciences  
1122 NE Boat Street  
Seattle, WA 98105

**Deadline for Submission of Pre-Proposals is 5:00 pm PST, Friday, April 12, 2024.**

## Notes

- WRAC encourages early submission of Pre-Proposals. If a Pre-Proposal is received at least two weeks prior to the final deadline, it allows time for the Administrative Office to review the Pre-Proposal using the checklist and to notify the authors if any requirements are not met. Thus, the authors will have time to adjust and re-submit their Pre-Proposals before the final deadline.
- WRAC strongly encourages investigators who are submitting a Pre-Proposal for the first time to consult with the relevant contact person listed for each problem statement. Executive Director Graham Young ([grahamy@uw.edu](mailto:grahamy@uw.edu)) and Program Manager Julie Hahn ([jkhahn@uw.edu](mailto:jkhahn@uw.edu)) are also available to answer questions regarding the Pre-Proposal submission process.
- Please plan accordingly to ensure inclusion of all necessary components and signatures by the deadline of 5:00 pm PST on Friday, April 12, 2024.

## PROBLEM STATEMENTS FOR PRE-PROPOSALS FY2025

Based on extensive input from the aquaculture industry and extension and research representatives throughout the western region, WRAC is seeking Pre-Proposals for nine research areas listed here by title, in no specific order or rank. Each title below is linked to the complete problem statement and listed by page number. Click on the title or the page number to go directly to the detailed problem statement.

Problem Statement	Page
1. New and Emerging Species and Strains	6
2. Non-antibiotic Solutions to Control or Prevent Infectious or Non-infectious Diseases and Stressors Affecting Aquaculture Production	7
3. Aquaculture Opportunities Through Genetics	8
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***Please note:***

One required element of your Pre-Proposal is a statement that matches the Pre-Proposal to an identified Problem Statement.

# 1. New and Emerging Species and Strains

## Problem

For the US aquaculture industry to remain competitive on the world stage and for the US to decrease reliance on imported seafood products, the culture of new and alternative marine and freshwater species, or strains of fish, shellfish, and aquatic plants, is needed. Aquaculture operations may need to diversify and increase the number the species under production to meet market pressure from imports. Opportunities may exist for polyculture or production of new species and strains that can be reared sustainably and compete at a commercial scale. Existing aquaculture operations must respond to changing economic circumstances and environmental regulations that require improved production efficiency. Alternative species used in isolation or combination with other species may provide economic opportunity and increase efficiencies, species, or products that address known sustainability issues.

## Solution

This problem statement is aimed at proposals that address any needs related to development of alternative aquaculture species or strains that have market potential. Research may be specific and targeted to one or two specific objectives that would address any bottleneck preventing commercial development (i.e., seed-stock production, disease concerns, nutrition, etc.). Proposals should address new or emerging species for existing aquaculture industries or systems and/or new or underutilized resources. Priority alternative species would be those that can provide an economic benefit and/or encourage development in states with minimal aquaculture.

Examples for consideration may include, but are not limited to:

- Production of species or strains of potential economic value that currently are not being farmed commercially in the western states. Examples include:
  - Freshwater or marine fish (could include tropical fish)
  - Freshwater or marine shellfish
  - Crustaceans and other invertebrates
  - Aquatic plants/algae
  - Existing species in novel environments (e.g., brackish water)
- Polyculture of multiple species of commercial value, including multi-trophic systems
- Enhancing capture fishery products utilizing aquaculture systems

## Outreach

A funded participant (PI) responsible for outreach must be included as a member of the Work Group from the inception of the project. The goal is that the outreach PI works together with all members of the Work Group from the pre-proposal stage to the conclusion of the project, so that they are able to create products that are informative and effective for all stakeholders. Outreach products should target the states and/or industries that the project addresses. Examples of outreach products include: publications, workshops for interested industry and regulatory members, presentations at scientific meetings, and any other products that provide information on project results. Products should also include information for consumers, such as FAQ sheets and infographics. It is important to note that a minimum of one outreach publication is required for all WRAC-funded projects.

## Duration and Funding Level

Anticipated project duration is up to 4 years, and requests from WRAC should not exceed \$200,000/year. In-kind and leveraged funds from industry, academia, and other entities are strongly encouraged.

## Contact

For further information about this problem statement, contact Leo Ray ([leoray@fishbreedersofidaho.com](mailto:leoray@fishbreedersofidaho.com)).



## 2. Non-antibiotic Solutions to Control or Prevent Infectious or Non-infectious Diseases and Stressors Affecting Aquaculture Production

### Problem

Infectious and non-infectious disease can significantly affect production in aquaculture due to direct mortality or reduced performance. In the western region, aquaculture is characterized by a large diversity of farmed species and production systems for both freshwater and marine species. Losses due to disease at fish and shellfish operations require further investigation. Examples of infectious diseases and pathogens that impact aquaculture include, but are not limited to: *Salmincola* (copepods), *Flavobacteriosis*, IHNV, and *Aeromonas* sp. infections. Examples of mortality associated with non-infectious diseases or stressors include, but are not limited to: shellfish mortality events (e.g., oyster summer mortality), chronic sturgeon mortality, harmful algal blooms, and ocean acidification.

### Solution

There is a need to identify more sustainable and environmentally friendly solutions for fish and shellfish health and for farm management. Research should develop new and practical solutions (e.g., early detection methods, new proactive farm management approaches, new or improved vaccines, immunostimulants, probiotics/beneficial bacteria, and/or antimicrobial peptides, etc.) that address specific problems. Proposals should identify and address the problem in the context of impacts to the industry. Therefore, it is recommended that Principal Investigators (PIs) establish close partnerships with industry at the pre-proposal stage. This will ensure that the research and solutions have strong industry support and practical recommendations to improve production will be developed.

### Outreach

A funded participant (PI) responsible for outreach must be included as a member of the Work Group from the inception of the project. The goal is that the outreach PI works together with all members of the Work Group from the pre-proposal stage to the conclusion of the project, so that they are able to create products that are informative and effective for all stakeholders. Outreach products should target the states and/or industries that the project addresses. Examples of outreach products include: publications, workshops for interested industry and regulatory members, presentations at scientific meetings, and any other products that provide information on project results. Products should also include information for consumers, such as FAQ sheets and infographics. It is important to note that a minimum of one outreach publication is required for all WRAC-funded projects.

### Duration and Funding Level

Project duration of up to 4 years and up to \$200,000/year will be considered, but shorter projects are encouraged. In-kind and matching funds from industry, academia, and other entities are strongly encouraged.

### Contact

For further information about this problem statement, contact:

Shellfish: Sue Cudd (whiskeycreek1@mac.com) or David Beugli (wghoga@gmail.com);

Finfish: Sean Nepper (sean.nepper@riverence.com).

### 3. Aquaculture Opportunities Through Genetics

#### Problem

Various types of genetic improvement are used in the production of many aquatic species. Existing commercial applications include traditional selective/pedigreed breeding, hybridization, sex reversal, polyploidy, genomics and marker-assisted selection, and other emerging genetic tools. Traits that can be directly measured on a broodstock population include growth rate, survival, feed conversion ratio, disease resistance, and body conformation. Indirect traits include growth and survival under changing environmental conditions, processing yields, and product quality. Additional types of investigation may include production of monosex stocks without the use of chemicals, assessing the genetic basis for resistance to pathogens in shellfish, and genome-wide association studies for sex determination in sturgeon and other species. A variety of techniques can be used to address different production objectives, including improved growth performance or desired marketing characteristics.

Sterility is increasingly required in aquatic species to reduce impacts on native species. However, genetic techniques are still not developed for many species. For example, genetic improvement resulting in single-sex populations would seem to have great utility for sturgeon and shellfish, and possibly many other species. Additionally, current techniques for many species could benefit from further refinement. In some cases, genetic improvement techniques have been developed for certain species (e.g., shellfish, catfish hybrids), but not widely adopted by commercial growers due to uncertainty about their performance characteristics under production conditions. Although the time scale of the funding cycles does not support traditional or pedigreed selective breeding programs, commercial-scale testing of promising stocks could demonstrate their value to west coast aquaculture operations.

#### Solution

This problem statement invites research that develops and/or quantifies the efficacy and feasibility of genetic improvement to achieve production objectives. Research may address improvements to existing practices and/or develop new techniques or novel species. Production benefits, such as growth, survival, feed conversion and disease resistance, and reduction of production costs, as well as economic performance of genetically improved vs. pure strains, should be considered. Research that utilizes tools for selection for improved traits such as growth, improved feed efficiency, increased survival, increased disease resistance, final processing traits, and overall genetic improvement in shellfish production is also desired. Examples of research include, but are not limited to, genomics, marker-assisted selection, ploidy manipulation, challenge studies, and growth assays.

#### Outreach

A funded participant (PI) responsible for outreach must be included as a member of the Work Group from the inception of the project. The goal is that the outreach PI works together with all members of the Work Group from the pre-proposal stage to the conclusion of the project, so that they are able to create products that are informative and effective for all stakeholders. Outreach products should target the states and/or industries that the project addresses. Examples of outreach products include: publications, workshops for interested industry and regulatory members, presentations at scientific meetings, and any other products that provide information on project results. Products should also include information for consumers, such as FAQ sheets and infographics. It is important to note that a minimum of one outreach publication is required for all WRAC-funded projects.

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### 3. Aquaculture Opportunities Through Genetics (continued)

#### Duration and Funding Level

Project duration can be up to 4 years, and request from WRAC should not exceed \$200,000/year. In-kind and leveraged funds from industry, academia, and other entities are strongly encouraged.

#### Contact

For further information on this problem statement, contact:

Finfish: Sean Nepper (sean.nepper@riverence.com); Shellfish: Sue Cudd (whiskeycreek1@mac.com);

Seaweed: Beau Perry (beau@blueevolution.com).



Courtesy of Matt Hawkyard

Finfish aquaculture

## 4. Transforming the Aquaculture Industry Through Digital Innovations

### Problem

The aquaculture industry could greatly benefit from integrating technology and engineering solutions that increase efficiency, streamline production, and increase profitability. This project could test new technology or examine existing technology that is not currently implemented in specific aquaculture sectors. Projects may include automation management tools and process control solutions related to production or processing of farmed aquatic species. Examples include: biosecurity, traceability, husbandry, fish quality, efficient use of water (e.g., aquaponics, recirculation systems, water quality, and water treatment systems), behavioral changes related to health status of aquatic organisms, production management, harvest, or transportation systems. Integrative projects that involve industry and academic partners with expertise in technology implementation (engineering, computer science, biotech, industry partners) are highly encouraged.

### Solution

Applicants should propose a project to test systems or technology in an aquaculture application, comparing productivity, profitability, or overall utility. Transfer of existing technology to aquaculture would be appropriate. Commercially relevant trials are to be included within the scope of work to demonstrate targeted benefits or improvements through comparison with current systems, including cost effectiveness, regulatory compliance, and data management. Applicants are expected to work closely with an industry advisor/partner throughout the duration of the project. Regional cooperation is required and regional applicability mandatory. Metrics that show benefits must be included.

Examples include but are not limited to:

- Designing and implementing open-source technological solutions (i.e., artificial intelligence, machine learning, database management) tailored to the aquaculture environment
- Developing data analytics tools, remote sensing, or computer vision to optimize feeding, water quality management, disease detection, and stock monitoring
- Integrating remote sensing technologies, Internet of Things (IoT) devices, and automation to enhance production efficiency
- Ensuring data security, privacy, and compliance with relevant regulations
- Decrease labor and overhead costs to increase small farm profitability

### Outreach

A funded participant (PI) responsible for outreach must be included as a member of the Work Group from the inception of the project. The goal is that the outreach PI works together with all members of the Work Group from the pre-proposal stage to the conclusion of the project, so that they are able to create products that are informative and effective for all stakeholders. Outreach products should target the states and/or industries that the project addresses. Examples of outreach products include: publications, workshops for interested industry and regulatory members, presentations at scientific meetings, and any other products that provide information on project results. Products should also include information for consumers, such as FAQ sheets and infographics. It is important to note that a minimum of one outreach publication is required for all WRAC-funded projects.

### Duration and Funding Level

Anticipated project duration is 1–3 years, with up to \$200,000/year requested from WRAC. In-kind and leveraged funds from industry, academia, and other entities are encouraged.

### Contact

For further information on this problem statement, contact Mark Francis (Markf@aquaneering.com) or Dallas Weaver (deweaver@mac.com).

## 5. Feed Innovation

### Problem

Feeds are reported to represent from 50% to upwards of 70% of the variable costs of aquaculture production. Growers of aquatic animals are faced with a lack of access to proven alternative and supplemental ingredients, limited supplies of marine-derived ingredients, and reliance on live feeds. Out of necessity, growers in arid regions of the western U.S. are increasingly turning to recirculating aquaculture systems as a means to produce high value species. Because initial capital investment in such intensive recirculating systems can be relatively high, optimizing diets in these production systems is needed to increase the potential for economic growth. Additionally, there is an increasing consumer demand for locally sourced food and feed ingredients, which necessitates continued evaluation of nutrition solutions.

### Solution

Innovative approaches are needed to reduce these challenges without compromising growth and feed efficiency, product quality, and marketability, in addition to the health of aquatic animals and their environment. Economic viability analysis should be included. Laboratory testing that culminates in on-farm trials is required. Examples include:

- Continued evaluation of alternative protein and lipid products for finfish, shrimp, mollusks, echinoderms, and other aquatic animals. Examples include, but are not limited to: camelina/cottonseed meal, spirulina, algae, single-cell organisms, insects
- Development of artificial diets for rearing bivalves, larval finfish, and larval crustaceans
- Phased/feeding and finishing feed approaches for alternative lipid strategies that include economic benefit analysis and product quality evaluations
- Dietary optimization for improving economic growth potential for less understood aquaculture species (e.g., algae), high value species, species' life stage (e.g., catfish feed for growing sturgeon)
- Characterization of life cycle assessments for various production systems (e.g., shrimp/tilapia grown in recirculating systems or aquaponics systems, salmonids with alternative ingredients in recirculating aquaculture systems [RAS])
- Utilization of microbial methods/techniques to create nutritional products for aquatic species
- Feed and ingredient processing technologies and feed management approaches that improve feed digestibility and reduce waste production
- Examination of formulation and processing driven effects on feed stability, quality, and food safety. Examples include oxidation and microbial contamination.

### Outreach

A funded participant (PI) responsible for outreach must be included as a member of the Work Group from the inception of the project. The goal is that the outreach PI works together with all members of the Work Group from the pre-proposal stage to the conclusion of the project, so that they are able to create products that are informative and effective for all stakeholders. Outreach products should target the states and/or industries that the project addresses. Examples of outreach products include: publications, workshops for interested industry and regulatory members, presentations at scientific meetings, and any other products that provide information on project results. Products should also include information for consumers, such as FAQ sheets and infographics. It is important to note that a minimum of one outreach publication is required for all WRAC-funded projects.

### Duration & Funding Level

Anticipated project duration is up to 4 years and should not exceed \$200,000/year. In-kind and leveraged funds from industry, academia, and other entities are encouraged.

### Contact

For information about this problem statement, email Jackie Zimmerman ([jacqueline.zimmerman@merc.com](mailto:jacqueline.zimmerman@merc.com)).



## 6. Opportunities and Obstacles to Aquaculture Development in the Western Region

### Problem

With growth in the global population and increases in demand for seafood, the long-term outlook for the expansion of domestic aquaculture is quite favorable. However, there have been impediments to the growth of this industry, such as the regulatory framework, access to novel or alternative markets, and cost-effective solutions. In order to continue the expansion and viability of the aquaculture industry in the western region of the US, opportunities need to be identified.

Potential obstacles and opportunities include:

- Constraints and access to water, water discharge
- Development of social license
- Regulatory framework
- Lack of clear permitting and processes at state and federal level
- Lack of workforce development
- Novel or alternative markets and product development opportunities, including stabilization methods
- Spatial use/stakeholder conflict
- Food safety guidance
- Culturing techniques and technological development
- Analysis of demographics and market segments for consumption of aquaculture species
- Changes in environmental conditions as they relate to aquaculture production

### Solution

We are seeking proposals that identify ways to overcome obstacles or take advantage of opportunities in aquaculture development and growth in the western U.S. Project proposals focusing on issues and opportunities for small-scale farmers are encouraged.

Examples for consideration may include, but are not limited to:

- Assessing regulatory frameworks to identify barriers to growth or opportunities for expansion in freshwater and marine aquaculture
- Supporting aquaculture growth through workforce development, such as aquatic farm operation training programs, including hatcheries and professional development training
- Assessing or developing market opportunities to support aquaculture expansion, such as markets for new and currently cultivated species (i.e., freshwater shellfish, direct to consumer sales) and product forms (i.e., stabilization methods for seaweeds)
- Surveying industries to identify obstacles to growth and potential solutions

### Outreach

A funded participant (PI) responsible for outreach must be included as a member of the Work Group from the inception of the project. The goal is that the outreach PI works together with all members of the Work Group from the pre-proposal stage to the conclusion of the project, so that they are able to create products that are informative and effective for all stakeholders. Outreach products should target the states and/or industries that the project addresses. Examples of outreach products include: publications, workshops for interested industry and regulatory members, presentations at scientific meetings, and any other products that provide information on project results. Products should also include information for consumers, such as FAQ sheets and infographics. It is important to note that a minimum of one outreach publication is required for all WRAC-funded projects.

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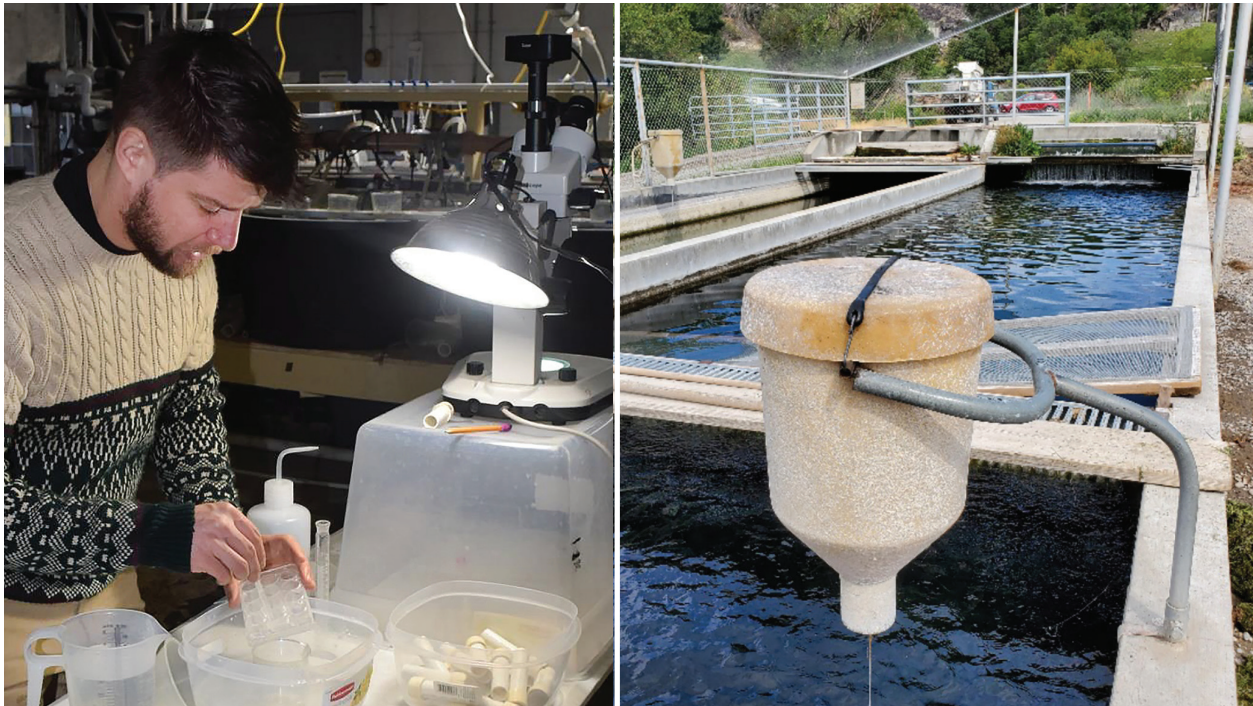
## 6. Opportunities and Obstacles to Aquaculture Development in the Western Region (continued)

### Duration and Funding

Project duration can be up to 4 years, and the request from WRAC should not exceed \$200,000/year. In-kind and leveraged funds from industry, academia, and other entities are strongly encouraged.

### Contact

For further information on this problem statement, contact Ken Beer ([Beerfishery@yahoo.com](mailto:Beerfishery@yahoo.com)).



Courtesy of Kenneth Cain

Photos, l to r: Project researcher, Aquaculture facility

## 7. Increasing Product Quality

### Problem

Producing a quality aquaculture product does not occur by accident. It is the result of good management practices before, during, and after harvest. Management practices have been shown to affect flavor, quality, texture, shelf life, and consumer acceptability. Product quality can be negatively impacted by a lack of understanding of food science, logistics, technology, and workforce training. There is a need to develop new quality control measures and practices, especially for new products.

### Solution

We are seeking proposals that identify and define methodology that improves product quality to further differentiate and enhance US farm-raised products to compete in the global aquaculture marketplace. A series of science-based guidelines should be developed that address specific practices that affect product quality.

Examples for consideration may include, but are not limited to:

- Husbandry practices
- Off flavor mitigation
- Harvest practices
- Rapid cooling/processing
- Packaging
- Supply chain/distribution channels
- Product quality
- Increased shelf life
- Value-added products

Proposals may address food science principles and solutions at any stage—from farming operations to commercial processing, distribution, and retail market—to maintain optimum product quality. Projects could focus on awareness of factors that contribute to negative fish flavor and/or quality, with a mindset towards prevention and maintaining optimum quality throughout the supply chain, from farmer to consumer, using a scientifically grounded management approach. Research may address improvements of existing practices and/or developing new finfish, shellfish, and algae processing technologies or methods. Deliverables should provide scientific data, analysis, and tools that could include measuring effects of water quality, feed, pond sanitation, harvest, temperature fluctuations, storage, and delivery throughout the supply chain. Projects could highlight the scientific linkages between operations practices and the quality experienced by the distributor, customer, and the end consumer. The goal is to focus on desired quality outcomes and develop recommendations for production and processing improvements to enhance the quality, perception, and reputation of western region aquaculture products.

Examples of potential solutions include:

- Correlation of trout age or size with overall texture and flavor quality
- Awareness of temperature fluctuations throughout manufacturing and distribution and their impacts on quality
- Modern methodology and approaches to increase caviar texture pre- and post-harvest
- Impact of water quality on flavor freshness
- Overall health of aquatic plants/algae and animals and impact on off-flavors and overall sensory quality
- Post-harvest impacts on product quality



## 7. Increasing Product Quality (continued)

### Outreach

A funded participant (PI) responsible for outreach must be included as a member of the Work Group from the inception of the project. The goal is that the outreach PI works together with all members of the Work Group from the pre-proposal stage to the conclusion of the project, so that they are able to create products that are informative and effective for all stakeholders. Outreach products should target the states and/or industries that the project addresses. Examples of outreach products include: publications, workshops for interested industry and regulatory members, presentations at scientific meetings, and any other products that provide information on project results. Products should also include information for consumers, such as FAQ sheets and infographics. It is important to note that a minimum of one outreach publication is required for all WRAC-funded projects.

### Duration and Funding Level

Anticipated project duration is 1-4 years with up to \$200,000/year requested from WRAC. In-kind and leveraged funds from industry, academia, and other entities are encouraged. Smaller demonstration projects are also encouraged.

### Contact

For further information on this problem statement, contact Leo Ray ([leoray@fishbreedersofidaho.com](mailto:leoray@fishbreedersofidaho.com)) or Sean Nepper ([sean.nepper@riverence.com](mailto:sean.nepper@riverence.com)).



l to r: Kyle Martin, iStockphoto.com/pflemming

Photos, l to r: Microbial testing, marine aquaculture

## 8. Reducing Impacts of Aquatic Nuisance Species on Shellfish and Seaweed Aquaculture

### Problem

Human and environmental factors can facilitate the introduction and propagation of aquatic nuisance species (ANS) on shellfish and seaweed culture. Changing ocean conditions and the interstate movement of animals pose other challenges to ANS management. There is an immediate need to evaluate environmental factors that mitigate the impact of these organisms and subsequent need to develop tools and management strategies to directly influence ANS recruitment. Of primary concern is the study of new and emerging issues that have economic consequences to shellfish and seaweed production to inform decision-making and potential solutions.

Aquatic nuisance species of economic concern to shellfish and seaweed growers could potentially include: green crab, worms, moon snail, oyster drill, burrowing shrimp, non-native eelgrass, boring clams, tunicates, parasites, epiphytes, and other biofouling organisms.

### Solution

WRAC requests proposals that address solutions for the control and management of ANS that directly impact shellfish and seaweed production. Although understanding how environmental conditions can help mitigate ANS is important in defining impacts, a successful proposal should also include hypothesis-driven research that works toward development of control mechanisms. Proposals must include industry partners and address a solution for a specific problem. Proposals must also include a significant in-field component that has regional applicability. Applied research objectives are favored although basic research questions will still be considered if addressing shellfish and seaweed production needs.

### Outreach

A funded participant (PI) responsible for outreach must be included as a member of the Work Group from the inception of the project. The goal is that the outreach PI works together with all members of the Work Group from the pre-proposal stage to the conclusion of the project, so that they are able to create products that are informative and effective for all stakeholders. Outreach products should target the states and/or industries that the project addresses. Examples of outreach products include: publications, workshops for interested industry and regulatory members, presentations at scientific meetings, and any other products that provide information on project results. Products should also include information for consumers, such as FAQ sheets and infographics. It is important to note that a minimum of one outreach publication is required for all WRAC-funded projects.

### Duration and Funding Level

Anticipated project duration is 1-4 years. Requests from WRAC should not exceed \$200,000 per year. In-kind and leveraged funds from industry, academia, and other entities are strongly encouraged.

### Contact

For further information on this problem statement, contact Dave Beugli ([wghoga@gmail.com](mailto:wghoga@gmail.com)) or Beau Perry ([beau@blueevolution.com](mailto:beau@blueevolution.com)).



## 9. Improvements in Hatchery Technology and Techniques

### Problem

Modern hatcheries require controlled, specialized environments and techniques for breeding and culture of sensitive early life stages. We are seeking new or improved methodologies and approaches to hatchery management for aquatic animals and algae. In the case of aquatic animals, we invite proposals related to broodstock management and spawning, larval production and health, and improving hatchery techniques and systems. Special consideration will be given to projects related to batch spawning finfish. In the case of algae, research is needed in areas of spore and gametophyte production and health, seed format, and outplanting solutions.

### Solution

This problem statement invites research for use in hatcheries that develops and/or quantifies performance as it relates to:

- Developing new or improved reproductive techniques, including manipulation for extended or out-of-season spawning for finfish and shellfish
- Broodstock collection and selection, breeding, sporulation, and gametophyte propagation for algae
- Optimizing culture conditions and methods for aquatic species with an emphasis on increasing survival and quality of early life stages
- Evaluation of new technologies including, but not limited to artificial intelligence, optical systems, automated controls, machine vision, and automated monitoring and control
- Water conditioning/treatment for ideal culture conditions, including recirculation techniques

### Outreach

A funded participant (PI) responsible for outreach must be included as a member of the Work Group from the inception of the project. The goal is that the outreach PI works together with all members of the Work Group from the pre-proposal stage to the conclusion of the project, so that they are able to create products that are informative and effective for all stakeholders. Outreach products should target the states and/or industries that the project addresses. Examples of outreach products include: publications, workshops for interested industry and regulatory members, presentations at scientific meetings, and any other products that provide information on project results. Products should also include information for consumers, such as FAQ sheets and infographics. It is important to note that a minimum of one outreach publication is required for all WRAC-funded projects.

### Duration and Funding Level

Project duration can be up to 4 years, and request from WRAC should not exceed \$200,000/year. In-kind and leveraged funds from industry, academia, and other entities are strongly encouraged.

### Contact

For further information on this problem statement, contact:

Finfish: Sean Nepper (sean.nepper@riverence.com); Shellfish: Sue Cudd (whiskeycreek1@mac.com);

Aquatic plants and algae: Beau Perry (beau@blueevolution.com)

# TIMELINE FOR FY2025

## Development of Problem Statements to Selection of Full Proposals

### 2023

#### Summer

- Solicit from all stakeholders identifiable Research Priority Areas.

#### Fall

- Industry Advisory Council (IAC) biennial meeting, largely to compile priority suggestions into a short list.
- IAC/Technical Committee (TC) meets to review priority listing and develop Problem Statements for submission to the WRAC Board of Directors (Board).
- Board meets to approve Problem Statements and Request for Pre-Proposals.

#### Winter

- Admin Office (AO) prepares to distribute Request for Pre-proposals (Dec-Jan)

### 2024

#### Late Winter/Early Spring

- Pre-proposal deadline is set, RFP distributed, Pre-Proposals received by AO.
- Executive Committee (EC) reviews Pre-Proposals and recommends to Board.

#### Spring

- Board meets in May to review and act on recommendations from EC regarding Pre-Proposals.
- AO notifies Pre-Proposal authors of Board's decisions and instructs them regarding preparation and deadline for receipt of Full Proposals (generally in July).

#### Summer

- Prior to Full Proposal deadline, PIs provide potential external reviewers to AO. AO reviews for conflicts of interest (COI) and recruits appropriate external reviewers.
- Full Proposals are due mid summer.
- AO distributes Full Proposals for external peer review.

#### Fall

- AO provides summary of external reviews to PI and requests a response letter.
- AO forwards new Full Proposals with compilation of external peer reviews and response letter from PI to the IAC/TC for review.
- IAC/TC meets in October to review Full Proposals and make recommendations to the Board regarding project funding.
- Board meets in November to act on IAC/TC recommendations for new and ongoing program funding.

#### Winter

- Notification sent to Lead PIs of Full Proposals.

### 2025

Details regarding funding will follow final selection of projects with an anticipated start date of September 1, 2025. However, funding has been delayed in recent years and could be received anytime from September 2025 to January 2026.

# PRE-PROPOSAL GUIDELINES

*(adapted from the WRAC Manual of Operations, Appendix B)*

WRAC policy requires that each project include participation by two or more states located within the western region (Alaska, Arizona, California, Colorado, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, and Wyoming). Research partnerships may be formed among all elements of federal, state, and local government; public institutions; and private sectors as long as appropriate research activities are conducted in at least two of the above states.

## Components

The Pre-Proposal must include:

### Checklist (page 21)

- The lead PI must check each box and sign at the bottom of the Checklist to confirm the inclusion of each element.

### Cover Page (page 22)

### Table of Contents (page 23)

### Summary Budget (page 24)

### Biographies (page 25)

### Outreach and Evaluation Plan (page 26)

**Note:** For a sample Pre-Proposal, contact the WRAC office at [jkhahn@uw.edu](mailto:jkhahn@uw.edu).

## Requirements

A Pre-Proposal must meet the following requirements or it will not be accepted:

- Received by the announced deadline. Electronic submission by the due date qualifies as meeting the deadline—the printed copy must be received within a day of the deadline.
- Each element is addressed in the order presented on the Checklist.
- Include checked and signed Checklist (by the lead Principal Investigator [PI]).
- Cover page signed by the lead PI.

## Length

The body of the project narrative should be a maximum of five (5) pages—this limit does not apply to the reference, budget, or biography pages.

## Submission

1. Email submission is preferred and electronic signatures are allowed. Submit entire Pre-Proposal as a single PDF to the WRAC Administrative Office by email to Julie Hahn at [jkhahn@uw.edu](mailto:jkhahn@uw.edu).
2. Mailing address, in case you are unable to email your document.

Mail one (1) signed, printed copy to:

Western Regional Aquaculture Center

c/o Julie Hahn

University of Washington

School of Aquatic and Fishery Sciences

Box 355020, Seattle, WA 98195-5020

**Street address:** 1122 NE Boat Street, Seattle, WA 98105.

Questions: Email Julie at [jkhahn@uw.edu](mailto:jkhahn@uw.edu)

## Format/Content

**Cover Page:** Title of the project, participating institutions, research and outreach investigators, Industry Advisor, and suggested Project Monitor. The cover page must be signed and dated by the lead PI. (page 22)

**Table of Contents:** Follow the format indicated (page 23).

### Project Narrative:

**Justification:** Include a brief statement of the benefits to be gained by applying the anticipated results of the project.

**Related, Current, and Previous Work:** Assess the current state of knowledge concerning the problem or opportunity to be assessed and include a brief summary of previous applicable research.

**Objectives:** List the objectives to be achieved, including those of research and outreach.

**Procedures:** Provide a detailed description of the approach(es) to address the problem or solution, striking a balance between information and brevity in the description. If a multi-year project is proposed, indicate the activity that would take place each year.

**Outreach and Evaluation Plan:** (page 26)

**Resource and Facility Commitment from each Institution:** List the institutions involved in the project and the resources that are to be used from each.

**Note:** Pre-Proposals should show industry participation in the form of contributions of funds, matching funds, and in-kind services.

**References:** Include the references that are included in the Pre-Proposal text.

**Budgets:** Include preliminary budgets for each year proposed, according to the spreadsheet format indicated on (Summary Budget, page 24, Budget Spreadsheets, pages 27–28). Pre-Proposals **must contain** itemized budget breakdowns for each budget item for each PI.

**Note:** Per Section 1473 of Public Law 95-113, **indirect costs and tuition remission cost are NOT allowable on any portion of the sub-awards of the WRAC grant from USDA/NIFA.**

### Industry and Academic Salary Support

- **Industry:** No industry PI salary is allowed. Industry technician funding is allowed with adequate justification; however, this may affect the competitiveness of the proposal.
- **Academic:** Payment of percentages of faculty salaries from WRAC funds is **strongly discouraged** by the Board of Directors, although it is recognized that in some cases it is essential for the success of the project. Up to one month's academic salary under certain circumstances with strong justification can be requested, but this may affect competitiveness of the proposal.

**Include specific breakdown of any salary funds required** (i.e., who will receive the salary: Principal Investigators, Graduate Student/Research Assistant, etc.).

**Biographies:** Provide a one-page biography for each research and outreach investigator according to the format indicated (page 25).

**Multi-state institution requirement met?** See page 2 for details regarding regional requirements.

**Completion of previous outreach objectives:** If your checklist indicates lack of completion of outreach objectives for any WRAC-funded project in which a listed investigator has served as Work Group Chair within the last five years, provide a detailed justification/explanation (not included in the 5-page narrative page limit).

# Pre-Proposal Guideline: Checklist

*Note:* The PI must check each box below to confirm inclusion of each element and then sign at the bottom.

Page # (if applicable)	<i>Does the Pre-Proposal include/identify the following?</i>
	<p><b>Required Elements</b></p> <p><input type="checkbox"/> <b>Cover Page:</b> to include the following:</p> <ul style="list-style-type: none"> <li>• Title</li> <li>• Industry Advisor</li> <li>• Funding Levels</li> <li>• Suggested Project Monitor</li> <li>• Submission Date</li> <li>• Principal Investigator responsible for Outreach</li> <li>• Duration of Project</li> <li>• Principal Investigators and institutions</li> <li>• Statement matching Pre-Proposal to identified Problem Statement</li> </ul> <p><input type="checkbox"/> <b>Table of Contents</b></p> <p><input type="checkbox"/> <b>Project Narrative:</b> to include the following:</p> <ul style="list-style-type: none"> <li>• Justification</li> <li>• Related Current and Previous Work</li> <li>• Objectives</li> <li>• Procedures</li> <li>• Outreach and Evaluation Plan (<i>page 26 for details</i>)</li> <li>• Resource/Facility Commitments</li> </ul> <p><input type="checkbox"/> <b>References</b></p> <p><input type="checkbox"/> <b>Budgets</b> (<i>see Budget Section below</i>)</p> <p><input type="checkbox"/> <b>Biographies</b></p>
	<p><input type="checkbox"/> <b>Multi-state/institution requirement met?</b> YES ___ NO ___ (With justification provided)</p>
	<p><input type="checkbox"/> <b>Page limit is 5 pages for the Project Narrative portion.</b> (Page limit does NOT include the reference, budget, biography, single-state justification, or incomplete outreach project justification pages.)</p>
<p><b><i>Outreach Components</i></b> (Follow the guidelines in Pre-Proposal Guidelines: Outreach and Evaluation Plan, page 26)</p>	
<p><b><i>Are the following Outreach elements included and clearly identified?</i></b></p>	
	<p><input type="checkbox"/> <b>Investigator responsible for extension and outreach</b> within the western region identified and consulted in the preparation of the Pre-Proposal? (You may contact WRAC Extension Subcommittee members listed on the WRAC website; there is no requirement for the Outreach Representative to be a subcommittee member.)</p>
	<p><b>For each Objective are the following identified:</b></p> <p><input type="checkbox"/> <b>Target Audiences;</b> Who will benefit from receiving project information?</p> <p><input type="checkbox"/> <b>Intended Learning Outcomes;</b> What will be learned?</p> <p><input type="checkbox"/> <b>Intended Management and/or Behavioral Outcomes</b></p> <p><input type="checkbox"/> <b>Procedures to Achieve Intended Outcomes:</b></p> <ul style="list-style-type: none"> <li>• Inputs: Who will do what and at what cost?</li> <li>• Outputs: What products will be developed and at what cost?</li> <li>• What publications, workshops, demonstrations, etc., will be developed?</li> </ul> <p><input type="checkbox"/> <b>Evaluation Plan</b></p> <p><input type="checkbox"/> <b>Has any listed investigator served as Work Group Chair for a WRAC-funded project in the last five years?</b> YES ___ NO ___ If "YES," have all of the outreach objects been complete for the project(s)? YES ___ NO ___ If "NO," has a detailed justification/explanation of why these have not been completed been provided? YES ___ NO ___</p>
<p><b><i>Budget</i></b></p>	
	<p><input type="checkbox"/> <b>Follow the format of the Summary Budget</b> (page 24). Sample Excel budget sheets are available on the website.</p>
	<p><input type="checkbox"/> <b>For each year, follow the format of the Itemized Budget Spreadsheet</b> (pages 27–28). <b>Specify who will receive salary</b> (e.g., principal investigator, graduate student/research assistant, etc.) Sample Excel budget sheets are available on the website. Include any Excel sheets into your final PDF submission.</p>

*If the WRAC Administrative Office cannot verify inclusion of any element, the Pre-Proposal will not be accepted.*

Principal Investigator Signature \_\_\_\_\_ Date \_\_\_\_\_



# Pre-Proposal Guidelines: Cover Page Format

**Project Title:**

**Submission Date (mo/yr):**

**Duration of Project (number of years):**

**Funding Levels:**    First Year Request:  
                              Second Year Request:  
                              Third Year Request:  
                              Fourth Year Request:  
                              Total Request:

**Statement matching Pre-Proposal to identify Problem Statement**

**Participating Investigators**

*(List all Principal Investigators)*

Lead Principal Investigator (name and email address)  
Institution (name and address)

Other Principal Investigators (names and email addresses)  
Institution (names and addresses)

Principal Investigator responsible for Outreach (name and email address)  
Institution (name and address)

**Industry Advisor (name and email address)**  
Institution (name and address)

**Suggested Project Monitor (name and email address)**  
Institution (name and address)  
*(Subject to approval by Board of Directors)*

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Signature of Lead Principal Investigator

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Date Submitted

# Pre-Proposal Guidelines: Table of Contents

**Project Title:**

## TABLE OF CONTENTS

Page #

### **Project Narrative**

Justification

Related Current and Previous Work

Objectives (Research and Outreach)

Procedures

Outreach and Evaluation Plan

Resource and Facility Commitments from Each Institution

### **References**

### **Budgets**

Budget Summary for All Participating Institutions:

Year 1

Year 2

Year 3

Year 4

### **Biographies**

# Pre-Proposal Guidelines: Summary Budget

**PROPOSED SUMMARY BUDGET for YEAR \_\_\_\_\_**  
**for All Participating Institutions**  
 (additional budget pages should be prepared  
 for each year of proposed project)

**Project Title:**

	Institution (PI name)	Institution (PI name)	Institution (PI name)	Institution (PI name)	PROJECT TOTAL
Salaries					
Benefits					
Supplies					
Equipment					
Other					
<b>TOTAL</b>					

**Notes:**

Include specific breakdown of any **salary funds** required (i.e., who will receive the salary: Principal Investigators, Graduate Student/Research Assistant, etc.). *Payment of percentages of faculty salaries from WRAC funds is strongly discouraged by the Board of Directors, although it is recognized that in some cases it is essential for the success of the project.*

In addition to the summary budget (example above), Pre-Proposals **must contain** itemized budget breakdowns for each budget item for each PI. The budget sheets **must be generated using the spreadsheet format** that is available on the WRAC website for download at: <https://wracu.w.org/current-funding-opportunities>. (Samples of blank and filled-in itemized budget spreadsheets are included at the end of this document).

# Pre-Proposal Guidelines: Biography

(One page per person)

NAME:

TITLE:

DEPARTMENT:

INSTITUTION:

ADDRESS:

TELEPHONE/FAX:

EMAIL:

EDUCATION: (degree, name of institution, year; *please list most recent first*)

POSITIONS HELD: (title, name of institution, employment dates; *please list most recent first*)

PROFESSIONAL MEMBERSHIPS:

SELECTED PUBLICATIONS: (*please list most recent first*)

# Pre-Proposal Guidelines: Outreach and Evaluation Plan

## Extension Outreach Criteria for WRAC Project Objectives

One of the principal goals of the Regional Aquaculture Center program is the application of project results for the benefit of industry; yet, without adequate and early attention to the outreach component of WRAC projects, research results and outcomes may be of limited value, or completely unknown to producers. The Board recognizes that a more detailed account of outreach plans at the proposal stage helps to identify project audiences, outcomes, and evaluation methods. This essential information ensures that results meet industry needs and that producers receive pertinent information that might be applied in their operations.

All Pre-Proposals must contain a comprehensive outreach plan containing the following information for *each* research objective:

**Objective:** [state research objective]

1. **Target Audience:** Who will receive the information generated?
2. **Intended Learning Outcomes:** What will be learned?
3. **Intended Management and/or Behavioral Outcomes:** What will be the management or behavioral outcomes?
4. **Procedures to Achieve Intended Outcomes**
  - Inputs**
    - Who will do what and at what cost?
    - How will target audience be contacted?
  - Outputs (Outcomes?)**
    - What products will be developed and at what cost?
    - What publications, workshops, demonstrations, etc. will be developed?
5. **Evaluation Plan:** What methods will be used to measure what learning or behavioral changes have occurred?

### Outreach Publications

- The required outreach publication(s) portion of WRAC grants is funded through WRAC core funds and WRAC receives primary acknowledgment.
- The core funding for the WRAC outreach publication(s) may be supplemented by other funding sources, but WRAC should be acknowledged.
- Ancillary funding may be applied in support of additional outreach activities.
- A minimum of one outreach publication must be produced for any multi-year grant award, and the publication must address the associated research component.
- The primary outreach publication should cover the project in depth (a flyer or fact sheet is not sufficient). The publication should clearly indicate the benefits to the targeted audience.



## Sample of Blank Required Itemized Budget Spreadsheet

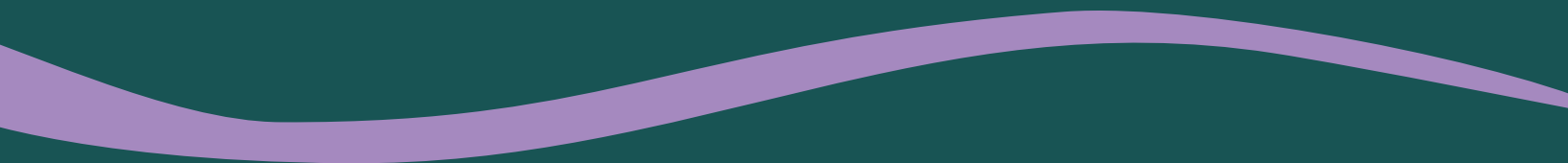
Excel sample: <https://wracuw.org/current-funding-opportunities>

<b>INSTITUTION:</b>	
<b>PRINCIPAL INVESTIGATOR:</b>	
<b>SALARIES:</b>	<b>\$0</b>
<b>BENEFITS:</b>	<b>\$0</b>
<b>TRAVEL:</b>	<b>\$0</b>
<b>SUPPLIES:</b>	<b>\$0</b>
<b>EQUIPMENT:</b>	<b>\$0</b>
<b>OTHER DIRECT COSTS:</b>	<b>\$0</b>
<b>TOTAL:</b>	<b>\$0</b>

## Sample of Filled-In Required Itemized Budget Spreadsheet

Excel sample: <https://wracuw.org/current-funding-opportunities>

<b>INSTITUTION:</b>	<b>University of Washington</b>	
<b>PRINCIPAL INVESTIGATOR:</b>	<b>Dr. John Smith</b>	
<b>SALARIES:</b>		<b>\$5,000</b>
Research Technician (0.08 FTE)	\$3,000	
Graduate Student (12 months @ 50%)	\$2,000	
<b>BENEFITS:</b>		<b>\$490</b>
Research Technician (@ 9%)	\$270	
Graduate Student (@ 11%)	\$220	
<b>TRAVEL:</b>		<b>\$1,850</b>
WAS Meeting: room (3 days x \$100)	\$300	
Per Diem	\$350	
Airfare	\$500	
Work Group Meeting-Idaho (3 days x \$100)	\$300	
Per Diem (3 days)	\$150	
Airfare	\$250	
<b>SUPPLIES:</b>		<b>\$1,600</b>
Chemicals	\$500	
Fish Feeds	\$600	
Reagents & vitamins for feeds	\$300	
Glassware	\$200	
<b>EQUIPMENT:</b>		<b>\$0</b>
<b>OTHER DIRECT COSTS:</b>		<b>\$800</b>
Publication – Page charges (4 pg @ \$50/p)	\$200	
Telephone	\$100	
Photocopying & Printing	\$500	
<b>TOTAL:</b>		<b>\$9740</b>



The Western Regional Aquaculture Center (WRAC) is one of five centers in the United States. Developed to take advantage of the best aquaculture science, educational skills, and facilities within a twelve-state area, WRAC works to enhance viable and profitable commercial aquaculture production in the U.S. for the benefit of producers, consumers, and the American economy.

To learn more about WRAC, go to the website at: <https://wracuw.org/>

Contact WRAC at:  
Western Regional Aquaculture Center  
School of Aquatic and Fishery Sciences  
University of Washington  
Box 355020  
Seattle, WA 98195-5020

email: [jkhahn@uw.edu](mailto:jkhahn@uw.edu)  
phone: 206-685-2479