



Sea Grant–NCCOS Northeast Aquaculture Siting and Sustainability Workshop

Portland, Maine
January 6, 2026

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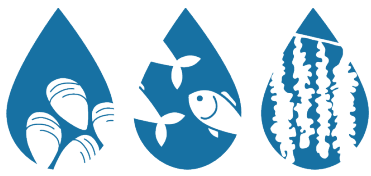
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Workshop Background and Purpose

Welcome, and thank you for attending our Sea Grant–National Centers for Coastal Ocean Science (NCCOS) Northeast Aquaculture Siting and Sustainability Workshop. Our overarching priority today and throughout the project is to build capacity and collaboration among coastal-ocean groups for environmentally, economically, and socially equitable aquaculture growth. Please review our workshop guidelines on page 8. We intentionally foster a safe and welcoming environment for all. We appreciate your participation in this effort.

Background

This workshop is part of a four-year project that connects 15 state Sea Grant programs, the National Sea Grant College Program (NSGCP), NCCOS, and other coastal-ocean groups engaged in aquaculture siting and sustainability. Funded primarily by a grant from the NSGCP, this collaboration has three goals: 1) Extend the reach of NCCOS aquaculture planning resources; 2) Conduct regional workshops to improve connections among scientists, Extension specialists, and other coastal-ocean community groups around the siting and expansion of ocean and coastal aquaculture; and 3) Inform broader Sea Grant–NCCOS marine planning efforts.

Purpose

The purpose of the workshop today is to advance understanding about digital tools and resources available for aquaculture siting and planning in the Northeast. Through presentations and discussions, we will explore aquaculture siting tools, discuss topics related to aquaculture siting and planning, and introduce ideas around collaboration for developing effective digital tools. We aim to identify ways we can collectively develop sustainable coastal and ocean aquaculture to meet US domestic seafood demands.

In this workshop, we plan to introduce the framework of “knowledge exchange,” a component of “co-creation,” when discussing aquaculture siting tools. Co-creation (also referred to as co-production, collaborative learning, participatory research, or collaborative modeling) can be defined as “iterative and collaborative processes involving diverse types of expertise, knowledge, and actors to produce context-specific knowledge.”¹ In the context of this workshop, knowledge exchange is a process that uses two-way communication and information transfer to build community among various interest groups who want to address complex social and environmental challenges around aquaculture siting and planning. This approach is easily identified through its intent to empower all voices in the process. It can be characterized by frequent question asking.

Throughout the day, workshop participants will engage in discussion and apply the tenets of knowledge exchange and co-creation toward improving current and future digital aquaculture tools. We ask workshop participants to be open to fielding thought-provoking questions. How might this tool be useful in your area? What type of digital tool would help progress aquaculture in the Northeast? Are there groups who should be included in digital tool development for the Northeast but presently are not? These questions are designed to spur conversation so we may listen and learn from each other.

Key outcomes for today’s workshop are for participants to identify ways to make future digital aquaculture siting tools more accessible and applicable for broad audiences, contribute to conversations regarding aquaculture siting and expansion, and brainstorm a digital aquaculture planning tool that will benefit and progress the industry in the Northeast. Together, the outcomes from these workshops will provide recommendations on how to advance tool development, dissemination, and value to end users to move sustainable aquaculture production in the US forward.

Thank you for your support!

¹ Norström, A. V., Cvitanovic, C., Löf, M. F., West, S., Wyborn, C., Balvanera, P., et al. (2020). Principles for Knowledge Co-Production in Sustainability Research. *Nat. Sustain.* 9, 182–190. doi: 10.1038/s41893-019-0448-2



Workshop Agenda

Workshop Goal and Objectives

Goal

To build capacity and collaboration among the National Oceanic and Atmospheric Administration (NOAA) Sea Grant network, NOAA National Centers for Coastal Ocean Science (NCCOS), and other coastal-ocean community groups for environmentally, economically, and socially equitable aquaculture siting and industry growth.

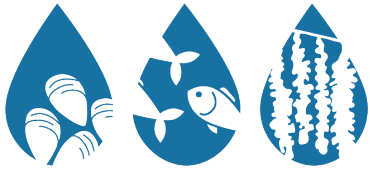
Objectives

- Present and explore existing aquaculture siting tools and data resources
- Introduce the concept of knowledge exchange in the context of aquaculture siting tools
- Build understanding among participants of the various perspectives, knowledge, and expertise present at the workshop
- Identify ways to improve and advance:
 - Existing and future aquaculture siting tools
 - The use of knowledge exchange to create aquaculture siting tools
 - The value of aquaculture siting tools to end users
 - The delivery of aquaculture siting tools to end users

Agenda

- 8:30 a.m. **Check-In**
 Holiday Inn at the Bay, Portland, ME
Refreshments and snacks served
- 9:00 a.m. **Welcome and Housekeeping**
 Gayle Zydlewski, *Maine Sea Grant*
 Fredrika Moser, *Maryland Sea Grant*
- 9:10 a.m. **Session 1: Introduction and Background**
 Introductory Exercises
 Fredrika Moser, *Maryland Sea Grant*
 Sea Grant and NCCOS Collaboration
 Chuck Weirich, *National Sea Grant College Program*
 Workshop Overview and Purpose
 Annie Schatz, *Maryland Sea Grant*
 Workshop and Project Evaluation
 Cat Davis, *University of Maryland Center for Environmental Science, Appalachian Laboratory*
- 9:30 a.m. **Session 2: Aquaculture Perspectives**
 Overview of Session Activity
 Annie Schatz, *Maryland Sea Grant*
 Breakout Group Activity & Discussions
See 'Session 2' on page 5 for more information
- 9:50 a.m. **Session 3: Aquaculture Siting, Information, and Digital Tools**
 Overview of Federal Permitting in the US
 Stephanie Showalter Otts, *National Sea Grant Law Center*
 Aquaculture in the Northeast
 Kevin Madley, *NOAA Office of the Northeast*
 Breakout Group Discussion
See 'Session 3' on page 5 for more information

10:45 a.m.	Break
11:00 a.m.	Session 3: Aquaculture Siting, Information, and Digital Tools (cont.) Overview of NOAA NCCOS Program and Aquaculture Resources James Morris, <i>NCCOS</i> <i>See 'Session 3' on page 5 for more information</i>
11:20 a.m.	Session 4: Local Tool Development and Use Panel Moderator Dana Morse, <i>Maine Sea Grant, University of Maine Cooperative Extension</i> Panelists Rhode Island Recreational Fishing Tool Rob Hudson, <i>Rhode Island Sea Grant</i> Maine Department of Marine Resources Aquaculture Map Meryl Grady, <i>Maine Department of Marine Resources, Aquaculture Division</i> Massachusetts Shellfish Aquaculture Siting Tool (MA-ShellFAST) Alex Boeri, <i>Massachusetts Division of Marine Fisheries</i> <i>See 'Session 4' on page 6 for more information</i>
12:10 p.m.	Lunch
1:10 p.m.	Session 5: Aquaculture Digital Tools Cafe Overview of Session and Discussion Annie Schatz, <i>Maryland Sea Grant</i> Group Tool Rotations <i>See 'Session 5' on page 6 for more information</i>
2:10 p.m.	Breakout Group Discussion <i>See 'Session 5' on page 6 for more information</i>
2:35 p.m.	Break
2:50 p.m.	Session 6: Enhancing Digital Aquaculture Tools in the Northeast Overview of Session and Discussion Annie Schatz, <i>Maryland Sea Grant</i> Breakout Group Discussion Whole Group Discussion <i>See 'Session 6' on page 6 and 7 for more information about both discussions</i>
3:55 p.m.	Session 7: Evaluation Cat Davis, <i>University of Maryland Center for Environmental Science, Appalachian Laboratory</i>
4:00 p.m.	Workshop Concludes



Workshop Procedure

The workshop will be divided into seven sessions with several opportunities for discussion and tool exploration. Each table will have sticky notes, markers, and flip charts to capture discussions. Additionally, each table/group will have a facilitator to help guide and ensure equal contributions to the conversation. The facilitator will also try to capture key points on the group's flip chart. Lastly, each table will have a notetaker to capture participant thoughts in a Google Doc for the project team to review and summarize for the final workshop report.

If participants have additional questions for any of the workshop presenters, please feel free to reach out to the workshop organizing committee. We can help connect you with the appropriate presenter to answer your question.

Session 1: Introduction and Background

The introduction session begins with a few questions in Slido² to engage and familiarize participants with this software, which will be used throughout the day. Then, the National Sea Grant College Program's aquaculture manager will summarize how the collaboration with NCCOS was established. Maryland Sea Grant will next provide a quick overview of the larger project and the purpose of the workshop. Lastly, the project evaluator, Cat Davis, will briefly introduce the purpose of the evaluation we hope you will take at the end of the workshop.

Session 2: Aquaculture Perspectives

Considerable expertise is convened at this workshop, and it is important to recognize the value of each participant and listen to the varied perspectives in the room.

During this session, participants will explain their connection to aquaculture and their expertise, knowledge, and unique perspectives regarding aquaculture in the Northeast. Each participant will be asked to select an image from the stack on the table they think best represents their response to the following question and provide a brief explanation (2-3 minutes) as to why they chose that image.

- From the stack of images provided, select one or two that you think best represent your connection to, knowledge of, and expertise regarding aquaculture in the Northeast. Please explain why you chose each image.

Session 3: Aquaculture Siting, Information, and Digital Tools

This session will provide a broad overview of federal offshore permitting, the aquaculture landscape in the Northeast, and NCCOS' aquaculture tools and resources to familiarize participants with these topics and ensure everyone is on the same page in preparation for later workshop discussions. The federal offshore aquaculture permitting landscape will be summarized by the National Sea Grant Law Center, followed by an introductory talk about the status of aquaculture in the Northeast from the Regional Aquaculture Coordinator at NOAA's Office of Aquaculture. After the break, NCCOS collaborators will provide an overview of their program, digital tools, and resources available for aquaculture siting in the region. Note: after each presentation, there will be a short Q&A.

Breakout group discussion question:

- Reflecting on the previous presentations, how do they shape or influence your thoughts about the future of coastal and oceanic aquaculture in the Northeast?

² Slido is an online polling software for audience engagement. For more information, review Slido's short introductory video (https://www.youtube.com/watch?v=d0cQ6KXzM_8) or head to their website (www.Slido.com)

Session 4: Local Tool Development and Use Panel

During this session, three local tool developers will have seven minutes to briefly present their tool and discuss the tool development process followed by a 30-minute Q&A. The Q&A session will start with a few moderated questions, followed by questions from the audience. The panelists will discuss successes and challenges of their experiences creating the tools, as well as uses of the tools after they were implemented.

Session 5: Aquaculture Digital Tools Cafe

Participants will rotate in groups between three tool stations around the room. Each group will have about 20 minutes to explore and interact with three digital tools at three stations: NCCOS' National AquaMapper and OceanReports, NCCOS' *Vibrio* Predictive Models, and a data exploration station. Each tool will be demonstrated by NCCOS to help participants walk through the tools and consider the purpose, functionality, and accessibility of each. Participants are encouraged to ask questions. After time with each tool, participants will sit back down at their tables to discuss perceptions and potential improvements for the tools using the questions below.

Breakout group discussion questions:

- What are your perceptions of these tools? Reflect on their user interface, functionality, and accessibility (e.g., was it intuitive, was there guidance, etc.).
- Are there minor modifications (e.g., a few additional data layers, iconography updates, etc.) that could improve these tools?
- How would you like assistance with using these tools (e.g., accessing and using the tools on your own, training from tool experts, site visits, one-on-one help, video tutorials)?

Session 6: Enhancing Digital Aquaculture Tools in the Northeast

Here, participants will reflect on previous workshop sessions and activities to start envisioning what a holistic digital tool for aquaculture planning in the Northeast might entail. Participants will brainstorm gaps and needs of digital aquaculture siting and planning tools for the Northeast and then prioritize needs. The session will end with a whole-group discussion to decide on top tool-improvement recommendations and how to bring those from discussion to development.

Breakout group discussion questions:

- Rapid Individual Brainstorm (~5 minutes) - Write down all data gaps and ideas for tool enhancements (e.g., purpose, functions, accessibility, delivery, leveraging existing tools and data resources, etc.) that come to mind on sticky notes and post them to the flip chart.
- Individual Share-out (~15 minutes) - Individuals can share some of their ideas (1-2 minutes per person). Write down any additional thoughts that come up during the discussion. Groups can categorize or group together some of the ideas.
- Voting (~10 minutes) - Each group member will get five stickers and place them next to their top priorities to be addressed in an updated or new digital aquaculture siting and planning tool for the Northeast region.
- Ranking (~10 minutes) - Based on the voting results, choose your top five suggestions as a group. Then, select the suggestion that everyone thinks is most important to address. Once you have selected your top five suggestions, submit them to Slido, indicating your most important one with an '*' for all other groups to view.

Whole group discussion questions:

- After reviewing each group's top five suggestions and the five most important suggestions, do these reflect the needs of the Northeast region when it comes to improving aquaculture siting and planning tools?
- What kind of tool is needed to address these data gaps (e.g., clearing house, database, mapping tool, etc.)?
 - Is a regionally holistic aquaculture planning tool possible? What would it entail?
- What are tangible next steps (e.g., joint postdoctoral fellowship, hackathon, etc.) to implement or address these suggestions?
 - What potential funding sources or avenues are currently, or might become, available for digital tool development? What types of collaborations or partnerships might be formed to most effectively develop these tools?
 - Is there a community or user group that is not usually included in tool development but should be?

Session 7: Evaluation

During this session, participants will complete a short evaluation developed by our external evaluator to share what they learned at the workshop and help us improve future workshops.

Next Steps

In January/February, Maryland Sea Grant will host a follow-up focus group. This focus group aims to continue conversations from the workshop, expand upon themes that arose, and provide feedback to the project team. If you are interested in participating in this focus group, please sign up here: bit.ly/NEFocusGrp.



After the focus group, Maryland Sea Grant will synthesize the findings from the workshop and write a summary report. The report will be distributed to NCCOS, all workshop participants, and others interested in the findings. Additional information on that process and the materials is available on our website (mdsg.umd.edu/NortheastAquacultureWS).

Acknowledgements

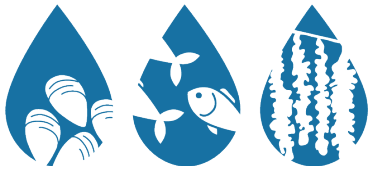
We would like to thank our speakers and the following groups for their contributions to the success of this workshop.

Steering Committee/Planning Team Members: Danny Badger, Sebastian Belle, Damian Brady, Erin Burke, Wade Carden, Caldonia Carmello, Michael Chambers, Jenna Clark, Cat Davis, Seth Garfield, Tessa Getchis, Maha Haji, Rob Hudson, Donna Lanzetta, Ben Martens, Dana Morse, Fredrika Moser, Josh Reitsma, Annie Schatz, Matt Thompson, Scott Travers, Barry Udelson, and Gayle Zydlewski

NOAA Partners: Meghan Balling, John Jacobs, Kevin Madley, James Morris, Anna Verrill, and Chuck Weirich

External Advisory Board: Rod Fujita, Laura Rickard, Kenny Rose, Kris Sarri, and Ian Yue

Maryland Sea Grant Communications: Ashley Goetz



Workshop Guidelines

Maryland Sea Grant (MDSG) and Maine Sea Grant (MESG) are committed to providing safe and welcoming environments for all who participate in Sea Grant events. MDSG and MESG prohibit and will not tolerate any form of harassment, bullying, or discrimination. Together, through the following guidelines, we can ensure that this workshop supports the free expression and exchange of ideas in environments that are positive and productive for all.

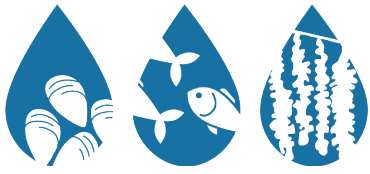
We value all perspectives. We encourage everyone to share. We are here to listen and understand. If you prefer not to answer, you can say “pass” or “pass for now.”

Please note that disagreement is welcome for the purpose of understanding, but not for the purpose of convincing. Critique ideas, not individuals. Please actively listen to everyone. We ask that you avoid interrupting others when speaking. Please try to minimize distractions when possible.

During this workshop, we will be developing a shared language. It is always okay to ask what a word or phrase means, or to ask for further clarification, as we will be asking the same of you.

If you know you need to leave the workshop early, please let the project team, facilitator, or notetaker know in advance so we can allot time for you first during breakout sessions.

If you believe you or someone else has been subjected to inappropriate conduct, or if you have any other concerns, please do not hesitate to contact MDSG or MESG event staff who will work with MDSG or MESG leadership to resolve the situation. If the project team determines that any behavior is inappropriate or violates the above guidelines, participants will be reminded of these ethics and/or asked to leave the workshop.



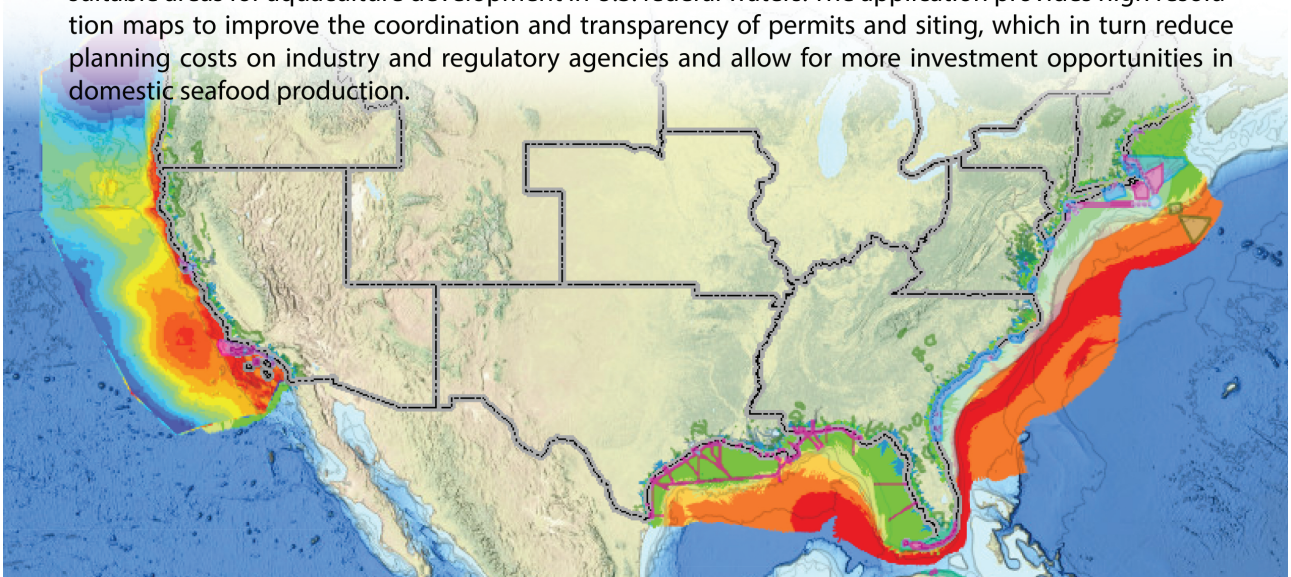
Tools Café and NCCOS Resources



National AquaMapper

Helps industry and coastal managers find the right space for offshore aquaculture opportunities.

The National AquaMapper is a web-mapping application designed to assist managers in identifying suitable areas for aquaculture development in U.S. federal waters. The application provides high resolution maps to improve the coordination and transparency of permits and siting, which in turn reduce planning costs on industry and regulatory agencies and allow for more investment opportunities in domestic seafood production.



Minimize user conflicts with:



Military



Navigation



Industry



Oceanographic



Natural &
Cultural
Resources



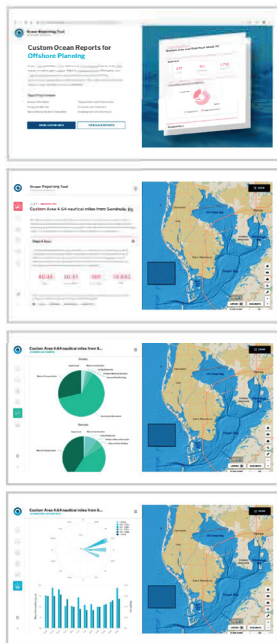
NOAA National Ocean Service
National Centers for Coastal Ocean Science
For questions contact James.Morris@noaa.gov
<http://coastalscience.noaa.gov>



A trusted one-stop tool for custom automated spatial analyses for authoritative ocean data to streamline permitting, decrease costs, and increase transparency for all ocean industries

OceanReports

Explore Your Ocean with OceanReports



OceanReports Quickfacts

- Over 100 data sets including energy and minerals, natural resources, transportation and infrastructure, oceanographic and biophysical conditions, and the local ocean economy
- Provides custom automated geospatial analyses for exploring the entire U.S. ocean
- Made for all ocean industries including energy, shipping and transportation, aquaculture, fisheries, and seabed mining
- Users include ocean industries, permitting agencies, consultants, marine planners, physical scientists, policy analysts, and the general public
- The only tool that generates comprehensive spatial reports for the entire U.S. ocean



This tool was developed by NOAA, the Bureau of Ocean Energy Management, the Department of Energy, and Esri.

For questions contact: James.Morris@noaa.gov

NOAA National Ocean Service
National Centers for Coastal Ocean Science
Office of Coastal Management
<http://coastalscience.noaa.gov>



National Centers
For Coastal
Ocean Science

SPATIAL PLANNING TOOLS

National AquaMapper



 **OceanReports**
A BOEM/NOAA PARTNERSHIP



Marine Cadastre

Your trusted source for ocean geospatial data



Siting Aquaculture in the U.S. Northeast: A Tool Demonstration Activity

Use NOAA marine spatial planning tools to site your own aquaculture farm!

ACTIVITY DESCRIPTION

The aim of this activity is to explore and use the NOAA **National AquaMapper** (webmapper) and **OceanReports** (automated spatial analysis tool) for evaluating coastal and ocean spaces for aquaculture siting in the U.S. Northeast region. This activity will use a scenario where an aquaculture company seeks to identify sites for development.

SITING GUIDELINES

Siting requirements: 250 acres in federal waters; at least 10 miles from a harbor; minimum depth is 50 m and maximum depth is 200 m.

Constraints to consider: military zones, navigation fairways, vessel traffic, ocean industries, sensitive habitats, protected species, fishing, recreation/diving (artificial reefs), and others.

Recommended buffer distances: 500 m (0.3 mi) for navigation channels, infrastructure, pipelines, submarine cables, shipwrecks, and artificial reefs.

ACTIVITY INSTRUCTIONS

- Name your company and pick a species to grow (bonus points for puns!).
- Identify an Area of Interest (AOI). This requires using the measure tool.
- Explore your areas of interest using the National AquaMapper, OceanReports, and Marine Cadastre.
- Explore the depth requirements for your operation within the AOI. This requires using the depth contours, bathymetry, or navigation charts.
- Evaluate siting constraints beginning with military and navigation.
- Assess environmental data, sensitive habitats, and protected resources.
- Identify your preferred site and record the latitude and longitude.
- Run a report for this location in OceanReports by inputting the coordinates in the coordinates tool. You will need to input at least four coordinates with the first and last coordinates being the same.
- Evaluate the siting process, what went well, what was a challenge?



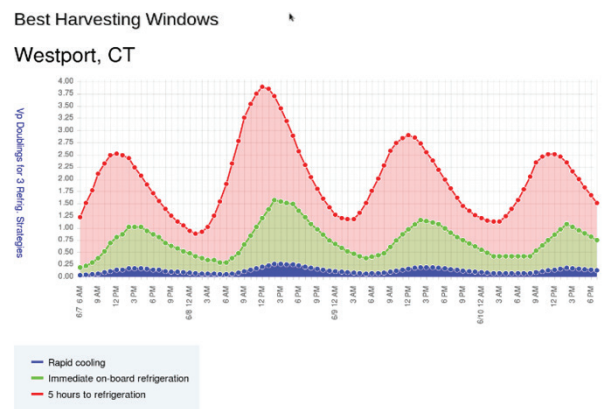
NCCOS *Vibrio* Predictive Models for the Northeast

Tool Summary

NCCOS produces several *Vibrio* Predictive Models that improve the safety of oysters by assisting coastal managers and shellfish growers in oyster harvest decision making nationwide. In the Northeast, there are currently tools for the following areas: Long Island Sound, New Hampshire, and Massachusetts. *Vibrio* are bacteria that occur naturally in our coastal waters, but certain species and strains can also be harmful to human health.

Vibrio parahaemolyticus (*Vp*) can cause infection commonly associated with the consumption of raw or undercooked seafood and usually results in an intestinal infection that will resolve itself without treatment. *Vp* has one of the fastest growth rates of all estuarine bacteria, and the population can replace itself, or double, every hour at 90°C.

The **Best Harvest Windows** tool shows the doublings of *Vp* resulting from choosing a range of cooling scenarios at common growing locations when harvesting within the next 4 days.



The **Doubling Time** tool is a spatially explicit graphical display helping users determine where and when the highest doubling times will occur, out to 7 days in advance, for harvest and refrigeration planning and strategizing.

To select your harvest location, drag the marker:

Or search for address, city, state, zip code or landmark:

Or input your own lat/lon then click 'Update Map':

Latitude: 41.0926373071999
Longitude: -73.3576172637158

Harvest Date: 05/09/2023
Start Time (ET): 08:00 AM
End Time (ET): 12:00 PM

Calculate

Results: *Vp* Doublings for 3 Cooling Scenarios

SCENARIO 1	SCENARIO 2	SCENARIO 3
Rapid cooling with 10 min cooling window (10 min)	Immediate on-board refrigeration (12 hrs)	5 hours on-board refrigeration (12 hrs)
0.135	0.81	2.36

The ***Vibrio* Harvest Calculator for Long Island Sound** only is an evolution of the above tool and allows the user to predict *Vp* growth scenarios based on harvest location, date, and time—up to seven days in advance—in Long Island Sound.

For more information

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Appendix: Additional Materials

Project Overview and Personnel

Connecting Sea Grant, NCCOS, and Coastal-Ocean Communities to Improve Sustainable Aquaculture Siting and Development Processes

The National Centers for Coastal Ocean Science (NCCOS) have developed tools and resources for aquaculture farm siting and industry growth to begin addressing the complex needs of interested parties using coastal-ocean spaces. The key to successful usage and continual development of NCCOS planning tools and resources is a science-based, community-led approach, which will ideally result in the identification of optimal locations for aquaculture growth. Because many local groups overlap with aquaculture areas in coastal-ocean environments, it is important to deliberately connect and build capacity among users through conversations centered around aquaculture tools to improve the sustainable growth of aquaculture.



Goal

To build capacity and collaboration among the Sea Grant network, NCCOS, and other coastal-ocean groups to advance environmentally, economically, and socially sustainable aquaculture siting and development.

Approach

Six regional workshops will take place: the Mid-Atlantic (summer 2022); Gulf (winter 2023); California (fall 2023); Alaska (winter 2025); Hawai'i (fall 2025); and Northeast (winter 2026). The process of co-creation guides interactions with workshop participants to build a pathway for developing future aquaculture siting tools that are accessible and useful to broad audiences. In addition, workshops are designed to advance the reach of NCCOS aquaculture planning tools.

Workshop Objectives

To meet the goal and approach outlined above, each workshop has four objectives:

- Present and explore existing aquaculture siting tools and data resources
- Introduce methods of co-creation in the context of aquaculture siting tools
- Build an understanding among participants of diverse perspectives, knowledge, and expertise present at the workshop
- Identify ways to advance and improve:
 - Existing and future aquaculture siting tools
 - The use of knowledge exchange to create aquaculture siting tools
 - The value of aquaculture siting tools to end users
 - The delivery of aquaculture siting tools to end users

Workshop Outcomes

- Participants will gain an understanding of the following in the context of aquaculture siting tools and development:
 - Present status of aquaculture in the region
 - Assortment of community groups involved in aquaculture development in the region
 - Benefits and purpose of NCCOS tools, as well as other available tools and resources
 - Co-creation, collaboration, and knowledge exchange
 - Various perspectives and the value of including them in aquaculture discussions
 - Digital tool development needs for aquaculture in the region
- Participants will feel more comfortable engaging in productive discussions to improve aquaculture siting tools and identifying:
 - Gaps with current aquaculture siting tools (i.e., data, applicability, etc.)
 - Gaps in the development and delivery processes for aquaculture siting tools
 - Ways to make current and future aquaculture siting tools more accessible to other community partners interested in aquaculture siting
- Participants will feel that their contributions—and those of others—were heard and valued in advancing the conversation about development and use of aquaculture siting tools

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For more information, please visit: mdsg.umd.edu/sustainable-aquaculture-siting



The Science to Grow Aquaculture in the U.S.

Photo credit: Javier Infante, Ocean Rainforest

The National Centers for Coastal Ocean Science (NCCOS) provides foundational science and services supporting the U.S. aquaculture industry. NCCOS' contribution to the growth of aquaculture builds on a long history of using ocean intelligence to guide coastal development and directly supports the President's Executive Order 14276, "[Restoring American Seafood Competitiveness](#)."

NCCOS informs aquaculture development by implementing a data-driven marine spatial planning process. Marine spatial planning identifies optimal locations for farming by identifying coastal areas that have minimal conflicts with other industries and services (such as oil and gas wells, commercial fishing, and shipping lanes) and ideal environmental conditions for farming. This process has improved regulatory efficiencies, enhanced interagency and intergovernmental collaboration, reduced costs and delays in commercial development, and engaged stakeholders in a transparent regulatory process.

Developing Aquaculture Opportunity Areas

At a regional scale, NCCOS conducts marine planning to inform siting of [Aquaculture Opportunity Areas](#) (AOAs) which are defined geographic areas containing relatively suitable sites for sustainable commercial aquaculture. AOA development is a multi-year process that involves engaging stakeholders, identifying important data and conflicts, and developing a comprehensive data inventory for the coastal ecosystem. This inventory includes data layers relevant to administrative boundaries, national security (i.e., military), navigation and transportation, energy and industry infrastructure, commercial and recreational fishing, natural and cultural resources, and oceanography.

NCCOS' Aquaculture Atlases are comprehensive spatial studies that identify options for siting AOAs. NCCOS has led regional spatial studies for the Gulf of America, the Southern California Bight, and state waters of Alaska, constituting the most comprehensive spatial studies to site coastal industries to date. This work is done in partnership with NOAA's National Marine Fisheries Service (NMFS) Office of Aquaculture, NMFS Regional Offices, state and federal management agencies, tribes, foundations, regional associations, and private sector stakeholders.



SCIENCE SERVING COASTAL COMMUNITIES



The Science to Grow Aquaculture in the U.S.

Supporting Business Development and Permitting

On a local scale, NCCOS uses spatial data and models to inform individual projects, assisting industry by informing business planning and making federal and state permitting more efficient. These detailed site assessments identify environmental parameters involved in siting, including physical (e.g. coastal topography, bathymetry, sediment type), chemical (dissolved oxygen, turbidity, organic matter) and biological (chlorophyll, harmful algal blooms, predators) factors, as well as the nutrient discharge and environmental effects of the fish farm. NCCOS is currently supporting:

- Finfish aquaculture in New Hampshire, New York, Florida, and California
- Kelp and shellfish farm development in Southern California, and Rhode Island
- Shellfish aquaculture in New England
- Siting framework development for Hawaii



Aquaculture projects supported by NCCOS throughout the U.S.: (from left) Net pen farming in Hawaii, kelp farming in California, and clam harvesting in Florida.

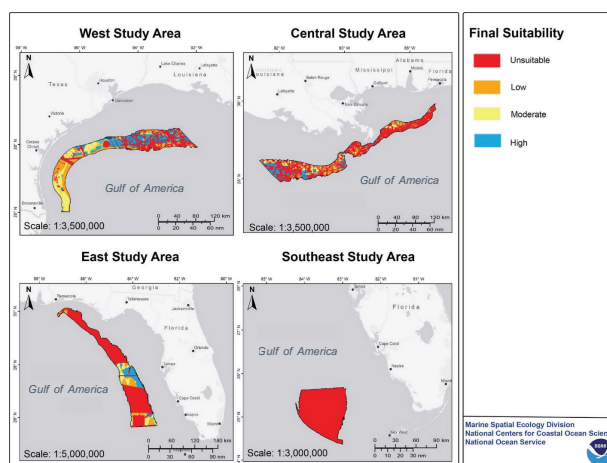
Providing Planning Tools

NCCOS has developed [The Coastal Aquaculture Planning Portal](#), a suite of coastal planning tools designed to assist managers, planners, and industry with sustainable aquaculture development. Some successful tools include:

- [OceanReports](#), an automated spatial planning tool
- [National AquaMapper](#), a web mapping interface with relevant data for aquaculture planning
- Entanglement simulator, a simulation tool to assist in engineering and risk assessment
- Region-specific aquaculture siting tools for Alaska, New England, the Mid-Atlantic, the Southeast, the Gulf of America, the Pacific Coast, the U.S. Caribbean, and Hawaii

NCCOS has also developed many issue-specific studies (e.g., protected species interactions) and recommendations for best management practices for many different regions and types of aquaculture approaches.

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Spatial suitability for aquaculture in the Gulf of America.



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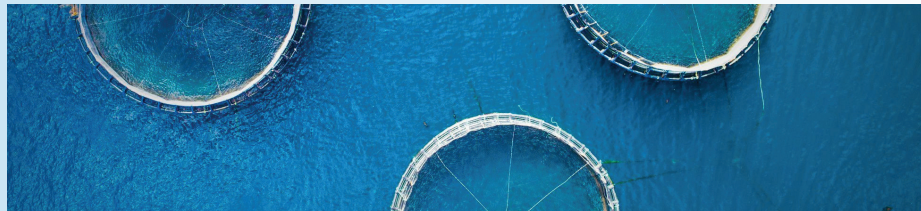
National Centers for Coastal Ocean Science

The Coastal Aquaculture Planning Portal is a toolbox of coastal planning tools designed to assist managers, planners, and industry with sustainable aquaculture development. This toolbox was developed in partnership with Digital Coast, a product of the NOAA National Ocean Service Office for Coastal Management.



Coastal Aquaculture Planning Portal

A Toolbox for Sustainable Aquaculture Coastal Planning and Siting



In an effort to obtain global food security, many countries, including the United States, are turning toward the expansion of marine aquaculture. This effort requires a need for support in the decision-making and planning process for future site suitability and development of aquaculture infrastructure.

The Marine Spatial Planning Team has developed a marine aquaculture toolbox composed of coastal aquaculture planning tools. The Coastal Aquaculture Planning Portal (CAPP) is a toolbox of coastal planning tools designed to assist managers, planners, and industry with sustainable aquaculture development.

CAPP is a consolidation of a wide range of existing tools and applications created to assist managers, planners, and industry in the development of sustainable aquaculture. Private universities, state and federal government agencies, and global organizations have developed these tools to provide the most accurate and up-to-date data and environmental analysis possible.



Shellfish/Algae
Planning and Siting



Finfish Planning and
Siting



Environmental
Interactions



Environmental
Modeling

These tools range from state-specific shellfish mappers to global geospatial ecology overviews. The portal is organized into four subcategories, each of which pertain to marine aquaculture and/or environmental interactions. The CAPP was developed in partnership with Digital Coast, a product of the NOAA NOS Office for Coastal Management, in efforts to support the growth and expansion of resilient and sustainable U.S. marine aquaculture.



National Centers for Coastal Ocean Science

NCCOS provides numerous Marine Spatial Planning (MSP) Tools to the public.

These tools compile hundreds of data layers into a web-based, automated geospatial platform to visualize ocean space that can be used to support spatial planning and increase transparency and efficiency for planning and permitting within the U.S.

We are asking for feedback on our existing Aquaculture Tools.

Please scan the QR Code to be taken to the Tools Review Form.



Aquaculture Planning Tools Feedback

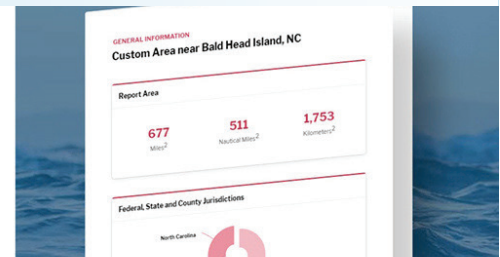
We want your thoughts, ideas, and improvements on our Marine Spatial Planning Tools

OceanReports

Know what's happening in your ocean area

Draw a custom area anywhere in U.S. waters or pick from a predefined list of locations to get instant custom reports. Reports include descriptive infographics and supporting data that can be used for offshore planning, permitting, environmental review, public relations, and more. New features allow printing by industry, sharing, and adding custom coordinates.

Report Topics Include



OceanReports include descriptive infographics and supporting data that can be used for aquaculture planning, permitting, environmental review, public relations, and more.

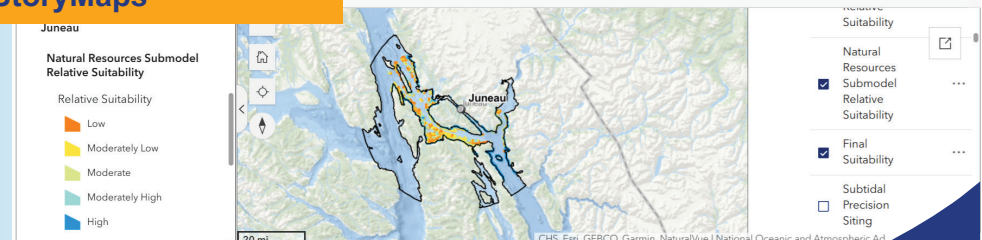
Note: Some of the datasets in OceanReports are no longer being updated. Please visit the Marine Cadastre data catalog at www.marinecadastre.gov to find trusted and up-to-date ocean GIS data.

National AquaMapper



This easy-to-use map viewer allows coastal managers and aquaculture farmers to visualize many of the necessary considerations for proper siting and permitting in the U.S.

StoryMaps



NCCOS StoryMaps provide an interactive narrative of how MSP is used in real world applications. With mapping layers and descriptive text, we tell the story of how our data is used to advance the Blue Economy.