2021 State of the Medomak River Estuary Report

Local knowledge of trends in the shellfish resource and human activity in the Medomak River Estuary

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Land Acknowledgement

The Darling Marine Center recognizes that it is located in South Bristol along the Medomak River in the homeland of the Wabanaki Tribal Nations, where issues of water and territorial rights, and encroachment upon sacred sites, are ongoing. The historic Walinakiak Abenaki Tribe and other tribal peoples of the Pemaquid Peninsula area are connected to the modern, consolidated Abenaki Tribal Nation in Quebec and other Wabanaki Tribal Nations—the Passamaquoddy, Penobscot, Maliseet, and Micmac—through kinship, alliances, and diplomacy. The Darling Marine Center recognizes that the Wabanaki Tribal Nations are distinct, sovereign, legal and political entities with their own powers of selfgovernance and self-determination.



Other Acknowledgements

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** Shared first authorship. Cover photo: View of the Medomak intertidal area. Photo by Gabby Hillyer.*

Executive Summary

This project emerged from questions identified by the members of the Damariscotta-Newcastle Joint Shellfish Committee and the Bremen Shellfish Committee and a shared interest in the stewardship of town-managed shellfish resources. Specifically, these municipal leaders requested information on the current status of wild shellfish resources and information on how these resources, and the many human uses of the estuaries, are changing through time. The project represents a partnership between the towns of Damariscotta and Newcastle and the University of Maine Darling Marine Center that began in 2019 (Pellowe & Leslie, 2019). With additional support from the Broad Reach Shellfish Restoration and Resilience Fund, the project expanded in 2020 to include the town of Bremen and the Medomak River Estuary.

This work was supported by multiple sponsors, including local donors to the Darling Marine Center and grants from the Broad Reach Fund, Diana Davis Spencer Partnerships for a Sustainable Maine program, National Science Foundation (NSF), and National Oceanic and Atmospheric Administration (NOAA). In kind support from the Towns of Damariscotta and Bremen, and UMaine's Darling Marine Center also have been vital to our work in the last 18 months.

With this study, we aimed to answer the following questions:

- 1) What areas are most important for the wild shellfish fishery and farmed shellfish production in the Medomak River Estuary, and why?
- 2) How and where do people in the estuaries interact, particularly those involved with aquaculture and the commercial softshell clam fishery?
- 3) What biological and social changes have estuary users observed and what is driving those changes?

To answer these questions, we conducted a mapping study to document local knowledge about the abundance and diversity of wild-caught shellfish and the spatial distribution of different activities in each estuary. Here we report on the results of the Medomak River Estuary study. We found that a wide variety of recreational and commercial activities co-occur in the estuary, particularly in the upper river (see Figure 2, page 5). The upper river also is where clams and other wild-harvested shellfish are most abundant (see Figure 6, page 16). The 21 participants in our study - including shellfish harvesters, aquaculture farmers, conservationists, lobster fishermen and other marine-dependent business owners, and residents who live and recreate on the estuary - have observed substantial changes through time in the magnitude and type of activities that people engage in on and around the waters of the Medomak River Estuary. These changing patterns of use present both challenges and opportunities for future stewardship of the estuary. As scientists and citizens, we look forward to working with the Joint Shellfish Committee and other community members to support integrated and thoughtful stewardship of the estuary into the future.

Motivation

Intertidal shellfish resources in Maine are co-managed by Maine coastal towns and the Maine Department of Marine Resources (Webber et al., 2021). Towns are responsible for managing the shellfish resources and issuing licenses through their shellfish committees. The town of Bremen manages its intertidal shellfish resources on the Medomak River Estuary, and local harvesters have recently noted declines in softshell clam populations and changes in shellfish abundance and diversity. In 2020, the Bremen Shellfish Committee initiated a collaboration with scientists at the University of Maine Darling Marine Center to fill data gaps and learn more about the status of the shellfish resource in the Medomak River Estuary. They wanted to learn how the shellfish, and the many human uses of the estuary, have changed through time.

To support this objective, UMaine scientists, in collaboration with local harvesters, intended to launch initial population surveys in 2020 to quantify shellfish populations and gather local knowledge about changes through time. However, due to COVID-19 restrictions, the research team pivoted to documenting local users' ecological knowledge of the estuary using participatory mapping to document the abundance, distribution, and diversity of shellfish species, as well as the diversity and spatial distribution of activities. In addition to supporting the integration of local knowledge data and environmental data, this project also highlighted the value of long-term monitoring to inform understanding and management of this rapidly changing estuary system. This project identifies areas where differing species and human activities overlap, which is important for identifying and understanding areas of conflict among user groups in a changing and increasingly crowded estuary. Focusing more broadly than on a single species will help managers weigh tradeoffs among different uses and manage the entire estuary ecosystem in a more integrated, ecosystem-based manner.

Study Area

The Medomak River is an approximately 10-mile (6 km) long estuary in midcoast Maine. It is surrounded by three towns: Bremen, Waldoboro, and Friendship (Figure 1). The head of the estuary is near Route 1 in the town of Waldoboro (Figure 2) (Mills et al., 2020). The Medomak River is the primary source of freshwater into the Medomak River Estuary and drains a watershed of 106 square miles (275 square kilometers) (Mills et al., 2020). The Medomak River Estuary empties into Muscongus Bay (Mills et al., 2020). The Medomak River narrows at Havener Ledge but is relatively wide on either side and the estuary is characterized by broad mudflats surrounding a deep central channel (Hillyer, 2019). The narrows at Havener Ledge separates the Medomak River into two basins (Figure 2).

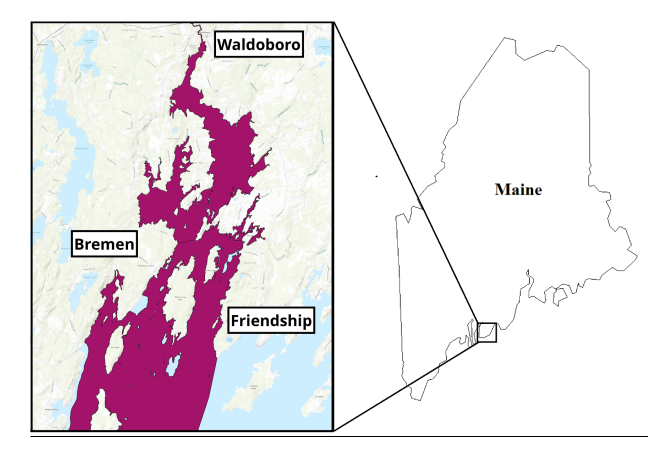


Figure 1: Medomak River Estuary and surrounding towns.

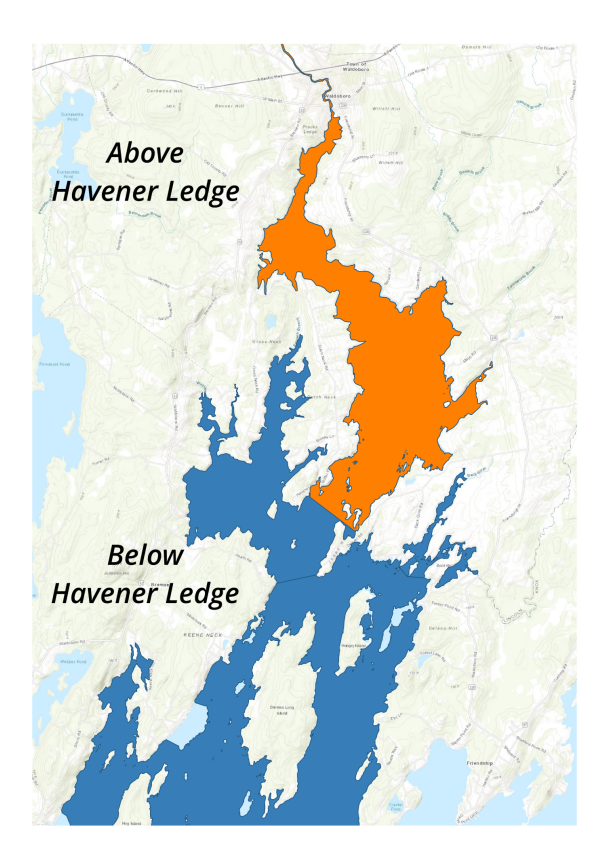


Figure 2: Major basins and areas in the Medomak River Estuary.

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The Medomak River Estuary has moderate to high salinity (27-30 ppt) in the upper section of the river, and full-strength salinity (35 ppt) in the lower portion (Thornton & Mayer, 2015). Late summer water temperatures in the upper Medomak reach 68-77 °F (20-25 °C), while the lower river reaches 59-68°F (15-20 °C) (Thornton & Mayer, 2015). This makes the Medomak River a very good location for growing some species of shellfish, including softshell clams (*Mya arenaria*), American oysters (*Crassostrea virginica*), and quahogs (*Mercenaria mercenaria*) (D. Brady, personal communication).

The Medomak River is composed of a variety of different marine habitats. These habitats have not been studied in detail, but they include salt marshes, eelgrass beds, and extensive mudflats (Hillyer, 2019; Mills et al., 2020). The Medomak River is home to a wide variety of marine species, including worms, lobster, horseshoe crabs, fish, and shellfish. These have not been documented in detail, but see Chaves, 1997 and McMahon, 1999 for detailed descriptions of habitats and species in the neighboring Damariscotta River. In this study, participants mentioned commercial species including softshell clams, razor clams, quahogs, lobster, worms, scallops, and elvers. Clams and lobsters were discussed most frequently. Participants also discussed non-commercial species including striped bass, mackerel, wild birds, seals, and eelgrass. In total, 83 unique species were mentioned by study participants, highlighting the wide diversity of animal life in the Medomak River.

Commercial fishing is common in the Medomak River. It is commercially fished for softshell clams and frequently reports the most clam landings of any town in Maine (Hillyer, 2019). Other commercially fished species include quahogs, razor clams, lobster, menhaden (pogy), scallops, elvers, and seaweed. Previously, people fished for sea urchins and blue mussels. The Medomak has fewer than 10 aquaculture farms, which grow American oysters and kelp (*Aquaculture Map: Maine Department of Marine Resources*, 2021). Commercial fishing contributes considerably to the local economy. In 2020, the value of non-confidential landings of quahogs, softshell clams, razor clams, and lobster from ports in Waldoboro and Bremen totaled \$2,911,322 (Maine Department of Marine Resources, 2020).

The Medomak River is heavily used for commercial fishing but does not experience heavy recreational use. It is a popular tourism and recreation destination, and these activities are increasing. Some activities like kayaking are becoming increasingly popular, especially in the upper sections of the river, and hiking and wildlife viewing from the conserved lands on the shores is popular as well. The Medomak is home to several Maine Island Trail Islands that have boat-accessible campsites. Maine Audubon owns property on Keene Neck and Hog Island and hosts many summer camps and seasonal visitors. Recreational motor boating occurs throughout the river and sailing is popular in the lower sections of the river. The Medomak River does not experience large amounts of tourism-related activity.

Methods

Study Participants

A total of 21 people participated in the study, which took place between October 2020 and January 2021. Participants included harbor masters, shellfish harvesters, aquaculture farmers, conservationists, lobster fishermen, other marine-dependent business owners, and residents who live and recreate on the rivers. All individuals needed to have been active and have experience on the river within the last three years to participate. Our study focused on activities like recreational boating or aquaculture (which we refer to as "general use") and commercial shellfish harvesting (which we refer to as "shellfish").

We had 14 participants complete the general use component of the study and 7 complete the shellfish component of the study. All shellfish survey participants were commercial shellfish harvesters. See Table 3 for a breakdown of participant information.

Study type	# Participants	Male	Female	Average age	Average years of experience
USE	14	8	6	56	31
SHELLFISH	7	7	0	54	25

Table 3: Participant demographic information for the Medomak River.

Data Integration

Both interviews and maps were used to collect data for this study. Used together, maps and interviews become a powerful tool and are methods that simultaneously feed into each other. For example, maps - like those shown in Figures 2 and 3 - help to ground interviews in a place and facilitate discussion of specific geographic locations. Interviews provide opportunities to ask clarifying questions about maps and create space for open ended questions that help researchers learn about things that may not have been initially considered in the study. Our plan is to integrate the local knowledge data we have collected with existing environmental data. Overall, maps and interviews are important tools to document local knowledge and can be used to study change in the Medomak River Estuary by framing spatial and temporal shifts in shellfish resources, species composition, and human uses of the estuary. For a detailed description of the methods we used, please see Appendix I.

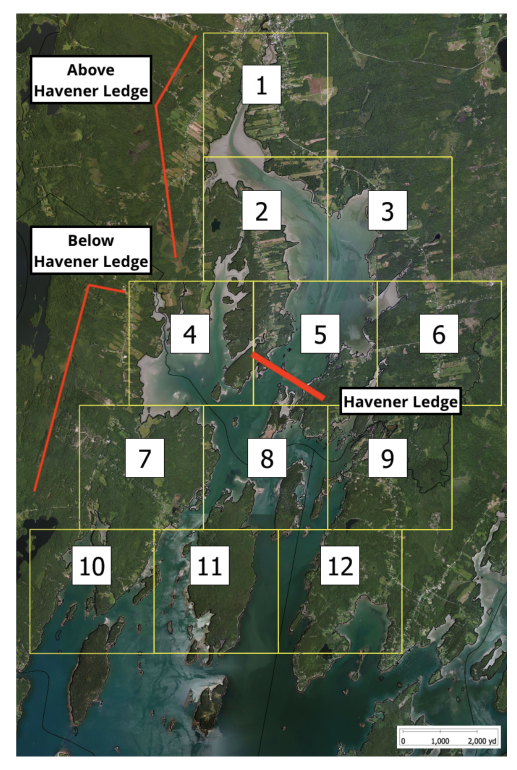


Figure 3: Upper and Lower sections of the Medomak River Estuary. Havener Ledge divides the Medomak into two sections (as delineated by the red lines) with distinct characteristics. The numbered squares (1-12) denote the sections of the river where participants were asked to share their knowledge.

Results

Overview of Activities

The Medomak River Estuary is a unique estuary ecosystem that is home to a diversity of commercially important marine species and vibrant wildlife. It is also an ecosystem that supports a great range of human uses, from recreational activities to commercial industries and marine livelihoods. According to study participants, river activity and use are widely distributed across the river, with some increased activity near Hog Island and Oar Island (Figure 5). Below we describe the types of activities identified through the local knowledge mapping study.

Commercial Fishing

The Medomak hosts several commercial fisheries that help to support local coastal economies. According to participant interviews, the three most cited fisheries include the lobster fishery (*Homarus americanus*), shellfish fishery, that targets softshell clams (*Mya arenaria*), and the Atlantic menhaden (or pogey, *Brevoortia tyrannus*) fishery. Other species that are targeted commercially include worms (*Glycera dibranchiata and Nereis diversicolor*), scallops (*Placopecten magellanicus*), other bait fish, and elvers (*Anguilla rostrata*). There is also commercial rockweed (*Ascophyllum nodosum*) harvesting and an offshore tuna (*Thunnus*) fishery, whose vessels return to the Medomak.

Study participants observed commercial shellfishing both above and below Havener Ledge, throughout the whole river (Figure 3). Other commercial fishing, like lobstering, was seen throughout the whole river, including both above and below Havener Ledge. Bait fishing was also noted throughout the whole river.

According to Maine Department of Marine Resources landings data for 2019-2020, menhaden has the highest landings in the Medomak, followed by lobster, softshell clam, quahogs, and elvers (Table 4). From 2019-2020, the number of harvesters for menhaden was 14, ranging from 51-59 for lobsters, 146-191 for softshell clams, 8-64 for quahogs, and 62-68 for elvers. Lobster was the highest value fishery at an average of \$2,550,798.25/year between 2019-2020, followed by elvers at \$887,703.02/year, and softshell clams at \$667,563.89/year.

Year	Species	Avg Annual Live Lb. Weight	Avg Annual Value	Range of Annual Harvesters
2019-2020	Atlantic Menhaden	763,444	\$ 203,543.19	14
2019-2020	American Lobster	591,494	\$ 2,550,798.25	51-59
2019-2020	Softshell Clam	274,582	\$ 667,563.89	146-191
2019-2020	Quahog / Hard Clam	69,756	\$ 138,991.81	8-64
2019-2020	Elver	740	\$ 997,703.02	62-68

Table 4: Average landings and values for fisheries in the Medomak River Estuary from 2019-2020.Averages were taken to account for fluctuations between years. The ports of Waldoboro andBremen were included in these totals. Data from the Maine DMR Landings webpage portal(https://mainedmr.shinyapps.io/Landings_Portal/).

Aquaculture

In the Medomak, as of spring 2021, there is one active aquaculture lease totaling approximately 4 acres (Table 5). This lease is managed by one farm. There are 2 total active limited purpose aquaculture or LPA sites on the river currently. Study participants noted that aquaculture was only observed below Havener Ledge.

Number of Farms (A/P/S/E)	Number Aquaculture Leases (S and E)	Total Lease Acreage	Total LPA Sites (A)	# Of People Employed (<i>estimated average for 2020-2021</i>)
1	1	~ 4	2	5-10

Table 5: Data were pulled from the State of Maine webpage on May 25, 2021, when the data had been last updated on April 30, 2021. Active (A) and Pending (P) sites were included in the totals. Each unique lease holder name was counted as an individual farm for these totals. Both Standard (S) and Experimental (E) leases were included in lease number total and total lease acreage. Data from the Maine DMR ArcGIS webpage. Data source: Maine DMR ArcGIS

(https://maine.hub.arcgis.com/datasets/mainedmr-aquaculture-aq-leases/explore?location=43.969520%2C-69.377924%2C13.00).

Recreational Boating & Fishing

The Medomak is a relatively placid waterway with moderate recreational boating and fishing use. The river is used for recreational boating including kayaking, sailing, motorboating, and other recreational vessels like jet skis (Table 5). Recreational fishing targets striped bass striped bass (stripers, *Morone saxatilis*), mackerel, and other species. The river is also commonly used for hunting, primarily of ducks and deer.

Study participants observed extensive recreational boating activities throughout the whole river, but most commonly below Havener Ledge (Figure 4). Kayaking was common throughout the whole river, while sailing was the most common boating activity below Havener Ledge. Recreational fishing activities were commonly observed below Havener Ledge but were also seen more generally throughout the whole river (Figure 4).

Tourism & Sightseeing

Tourist activities in the Medomak center around enjoying the river's wildlife and waterways. Specifically, participants mentioned observing wildlife and swimming as the primary tourist activities on the river (Table 5). Study participants noted that tourism activity was most common below Havener Ledge, and rarely observed elsewhere in the river (Figure 4).

Research

There is a long history of marine research activity in the Medomak, ranging from efforts led by professional research institutions to community scientists. The Medomak is home to several marine research, conservation, and management institutions, including the Hog Island Audubon Camp and the Medomak Valley Land Trust. Research activities range from water quality monitoring to the study of coastal bird populations. These institutions provide a range of river-related employment, from employees who work to support the functioning of the facilities on the banks of the estuary, to employees and students whose research centers on the estuary and other coastal and marine ecosystems.

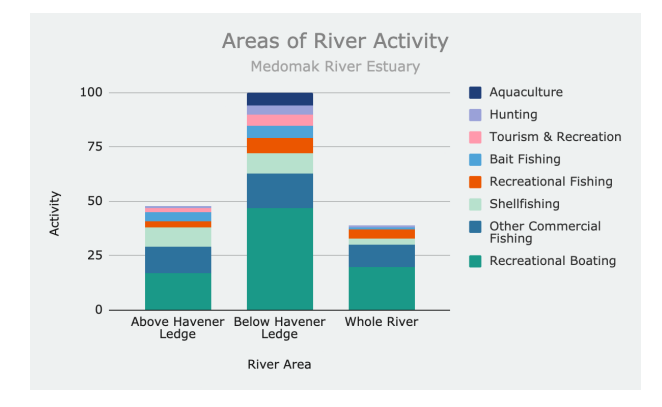


Figure 4: Count of the locations of different activities on the Medomak River mentioned by participants.

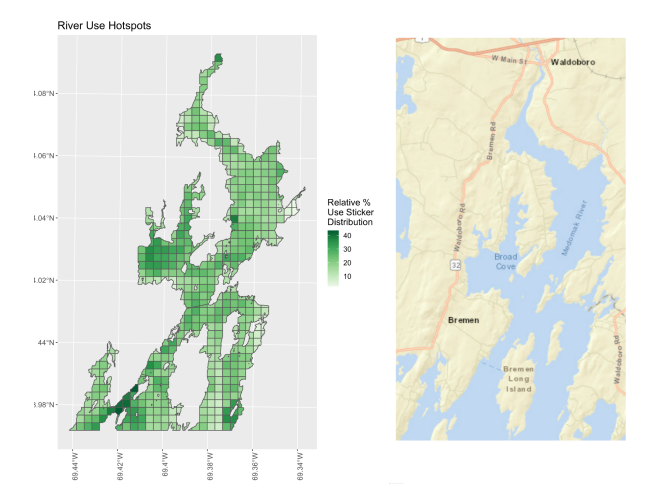


Figure 5: The map on the left shows the distribution of the intensity of human activities in the estuary. We describe how we generated these data in Appendix I. The map on the right is for reference.

Overview of Shellfish Resources in the Medomak River Estuary

Maine's intertidal shellfish populations help to support coastal livelihoods and have historically been Maine's second or third most valuable commercial marine fishery (Webber et al., 2021)). In 2020, 6.5 million pounds of softshell clams were landed with a value of \$15.7 million in Maine, making it the second highest earning fishery in the state (Maine DMR, 2021b). Regardless, the shellfish fishery is changing and facing new challenges. Warming waters, increases in predator populations, and decreasing waterfront access are factors that are affecting the shellfish resource and fishery (Beal et al., 2018, 2020; Pershing et al., 2015). Therefore, improved knowledge about the state of the shellfish resource in the Medomak River Estuary and potential challenges facing the industry is essential for sustainable use and stewardship.

Commercially Targeted Shellfish Species

According to participant interviews with harvesters (n=7), commercial shellfish harvesters in the Medomak primarily target softshell clams (*Mya arenaria*) and razor clams (*Ensis directus*). These species can be found from the low to the high intertidal zone and live in various habitats, ranging from softer mud to harder sand and gravel (Table 6).

Species	Habitat	Distribution
Softshell Clam	Soft mud to hard mud, clay, sandy, shelly, rocky areas.	Mid to upper intertidal zone.
Quahog	Harder mud, sand, or gravel areas.	NA
Razor Clam	Soft mud to shelly, rocky mud.	NA

Table 6: Habitat and distribution information for shellfish species in the Medomak based on interview data (n=7).

Shellfish Predators & Threats to the Shellfish Fishery

Participants observed the following potential shellfish predators in the Medomak: green crabs (*Carcinus maenas*), ribbon worms (milky ribbon worm, *Cerebratulus lacteus*), boring snails (*Euspira heros*), and ducks and geese. Study participants also identified a number of potential threats to the shellfish fishery in the Medomak. Participants pointed to flat closures resulting from poor water quality and pollution and predation pressure as the two most pressing threats to the shellfish fishery.

Shellfish Abundance, Distribution & Diversity

Overall, study participants observed that the Medomak, on average, has areas of low and medium clam abundance (Figure 6). Areas with the greatest clam abundance were concentrated around the section of the river near Broad Cove, Sampson Cove, Long Cove, Clam Island, and various flats near Waldoboro. It should be noted that most of the study participants were Bremen and Waldoboro license holders, and therefore are most familiar with softshell clam abundance within the bounds of these two municipalities. Study participants observed low shellfish species

richness, with only one species (commonly, softshell clam) being identified as present in most harvesting areas (Figure 7).

Estuary Changes & Trends

The Medomak has experienced changes through time that have altered its physical habitat and characteristics, species composition, and human uses. The interview portion of this study offered important information about how this system is changing and the intensity and direction of these changes (see Figure 8 for a summary of these results).

In the Medomak, warming waters and seasons was the greatest net increase observed by participants, followed by coastal development, kayaking/paddle boarding, and motorboating activity. Participants also observed both increases and decreases in green crab populations and river access and navigability, leading to a net change score of zero for both categories. The softshell clam fishery, both in fishery activity and harvestable soft-shell clam populations, was the greatest net decrease, according to participants. This was followed by a decrease in other commercial fishing activities.

Study Caveats & Limitations

It should be noted that the study participants were most familiar with, on average, six out of the 12 total river sections (Figure 3). Therefore, observations about activity are not fully comprehensive for the entire river. Only 10% or respondents were only familiar with the area above Havener Ledge. Instead, 45% of participants were familiar with the area below Havener Ledge and 45% of participants were familiar with areas spanning both above and below Havener Ledge. As a result, there may be a slight observation bias towards activities occurring below Havener Ledge.

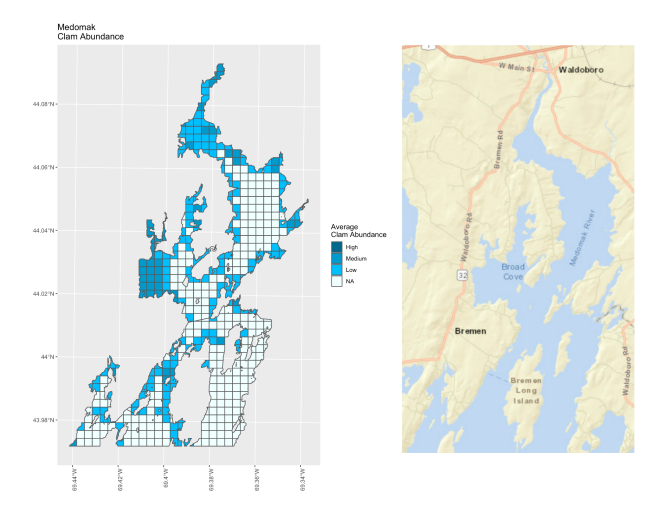


Figure 6*:* The map on the left synthesizes local knowledge of current clam abundance. Participants (n=7) identified areas with high, medium, and low softshell clam abundance. For detailed methods, see Appendix I. The map on the right is for reference.

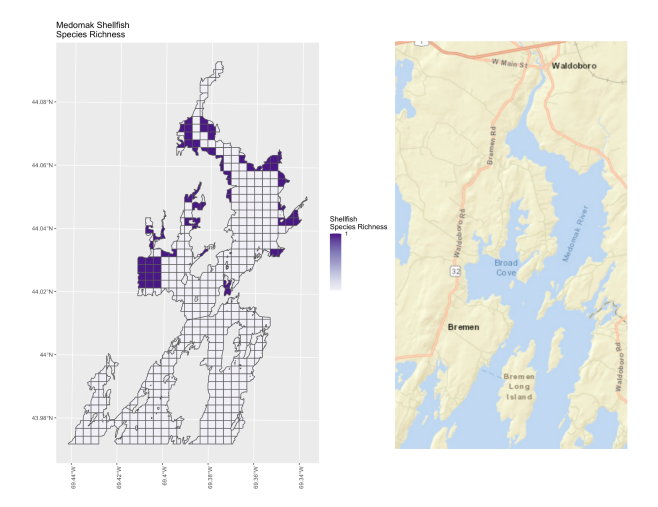


Figure 7*:* The map above (left) shows the shellfish species richness, or number of shellfish species, observed by study participants. Species included softshell clams, wild oysters, razor clams, and quahogs. Only shellfish species that were observed by three or more participants for a particular grid were included in this map. For example, a shellfish species richness score of 3 means that three shellfish species were observed by three or more people in a particular area.

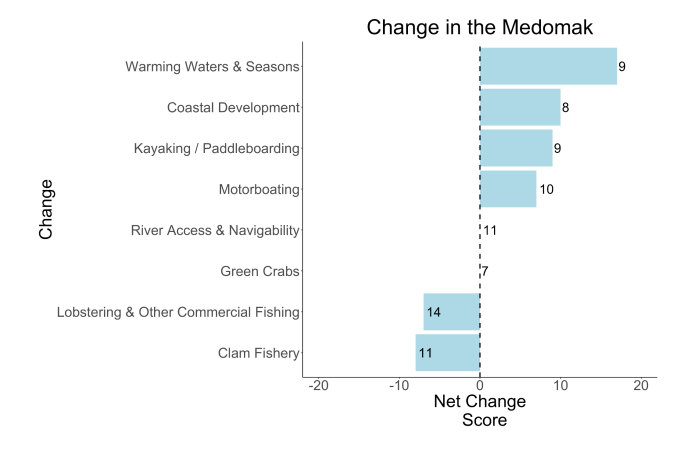


Figure 8: Changes identified by study participants (n=28). The bars show the magnitude (longer bars indicate more significant change) and direction of net change (increase=right of 0; decrease=left of 0) documented by the local knowledge study. For example, if an increase in kayaking was mentioned three times and a decrease in kayaking was mentioned once, the bar would have a value of positive two, taking the sum of these positive and negative values. The number at the end of each bar shows the total number of participants who identified each change and contributed to the net value shown. Each participant contributed one or more mentions to the total net change scores.

Conclusions

This study provided a snapshot of the human activities and how they interact with the ecology of the Medomak River Estuary. We also documented, thanks to deep local knowledge, how the social and ecological features are changing through time. We found that this estuary supports a variety of commercial and recreational activities, many of which overlap spatially. We also documented that the upper river is a hub for boating, aquaculture, and wild shellfish harvesting (Figures 5-7).

We interpret our findings with caution and believe that they will be strengthened with additional study in collaboration with harvesters and others in future years. Study participants were most familiar with, on average, six out of the 12 total river sections (Figure 3). Moreover, 45% of participants were most familiar with the area below Havener Ledge and only completed sections 1-3 and 5-6, while another 45% were familiar with areas spanning both above and below Havener Ledge. Only 10% of participants focused exclusively on the area above Havener Ledge (Figure 3). As a result, there may be an observation bias towards activities occurring below Havener Ledge. Additional observations throughout the estuary and particularly above Havener Ledge are warranted.

This study highlights how important local knowledge is to understanding complex coastal marine ecosystems like the Medomak. Study participants observed both fast and slow changes in the estuary, including changes in the abundance of harvested populations, like the softshell clam, and shifts in the type and intensity of human use activities, like kayaking and motorboating. Local knowledge, generated and shared by the individuals who know the estuary best, can contribute to understanding of what is happening in the estuary at temporally and spatially fine scales, the scale at which people are interacting with this dynamic ecosystem.

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Appendix 1: Study Methods

Local knowledge mapping study

We used maps to gather information about overlapping species and human uses in the Medomak River Estuary. These were then followed by interviews with all participants.

Participant Recruitment

We divided the study into two types: USE, which was oriented towards human use activities like recreational boating or aquaculture, and SHELLFISH, which was oriented towards commercial shellfish harvesting (See Appendix Table 1 for a breakdown of types of participants in each study). All participants needed to have experience with the rivers and be active on the river within the last 2-3 years.

	Study Type		
	USE	SHELLFISH	
Participants include:	Recreational users	Commercial shellfish harvesters	
	Lobster fishermen	Recreational shellfish harvesters	
	Aquaculture farmers	Commercial marine worm harvesters	
	Harbor masters	Shellfish committee members	
	Harbor committee members		
	Local business owners and employees		

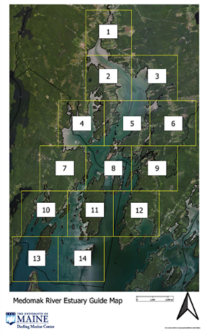
Appendix Table 1: Descriptions of potential participants for each study type.

We identified participants using town recreational and commercial shellfish license lists, state commercial shellfish, lobster, and worm harvesting license lists, and our prior knowledge of people involved in the aquaculture industry, environmental conservation, and waterfront businesses. We prioritized contacting people who live and work in Damariscotta, Newcastle, and Bremen, but also contacted participants from other towns surrounding the estuaries, including Bristol, South Bristol, and Waldoboro. During the initial recruitment phone call, participants were asked about their knowledge and activity on the estuaries; this information was used to determine whether they got stickers related to the USE or SHELLFISH. No map packets were sent unless a potential participant agreed to participate in the study.

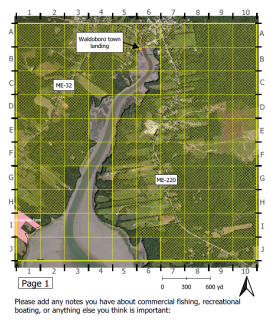
Due to COVID-19 restrictions, we mailed the maps to participants, who filled them out by placing stickers representing different species or uses onto the maps and returned them in the mail. We sent our participants a map packet, stickers corresponding to either shellfish or general use activities, and areas of significant change (Appendix Table 2), and a pen for writing notes. We also sent an overview map showing the entire estuary (Appendix Figure 1) with boxes representing individual pages in the map packet, which divided the river into smaller, zoomed-in sections. We overlaid a grid on each of these map packet pages to help with sticker placement and data entry (Appendix Figure 2). Terrestrial areas and areas with less than 25% water coverage were hashed out to reduce confusion.

Survey type:	Image	Description	Survey Type:	Image	Description
Use		Aquaculture	Shellfish		Softshell clam abundance (low)
	CP	Recreational Fishing			Softshell clam abundance (medium)
		Sailing			Softshell clam abundance (high)
		Tourism & Sightseeing			Razor Clams
		Kayaking			Quahog/Hard Clams
	2	Area of Significant Change		S	Wild Oysters
				へ	Marine Worm Digging
				24	Area of Significant Change

Appendix Table 2: Stickers for the two types of surveys (use and shellfish, left and right, respectively) for the participatory mapping study. Participants received only one version of the study. **(**Sticker Size: 0.5").



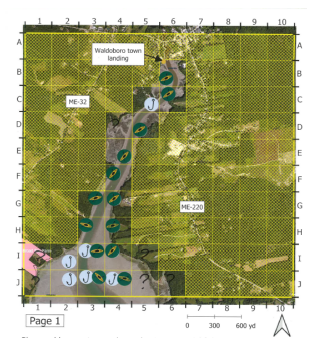
Appendix Figure 1: Guide map of the Medomak River estuary. Each numbered box represents a different page in the map packet.



Appendix Figure 2: Example of a page the Medomak River estuary map packet. The unfilled grid cells will be filled with stickers, while the boxes hashed out in yellow will not be filled. All remaining pages in both map packets are similar.

Participants were sent stickers associated with common intertidal shellfish in the estuary or different human uses (Appendix Table 1). They were instructed to 1) place stickers onto the unfilled grids in the map packet to represent where different shellfish or uses occurred, 2) write an 'X' mark to indicate that no activity occurred in a grid square, or 3) write a '?' mark to indicate that they did

not know which activities occurred in that place. Participants were encouraged to write notes on the map to provide additional context and identify species or activities that were not represented in the stickers. Participants were asked to fill out entire map pages but were allowed to only fill out the map sections they felt most comfortable with. Participants filled out an average of 6.5 pages with a range of 1-12 pages completed (See Appendix Figure 3 for an example of a completed map page).



Appendix Figure 3: Example of a filled in map page from a Medomak River Estuary "Use" study.

Local Knowledge Interviews

We used semi-structured interviews to clarify responses to the mapping exercise and learn about changes that have occurred in the estuaries over time. This interview process was approved by the University of Maine Institutional Review Board (IRB) (#2020 06 16 Risley). These interviews were completed after the maps were finished and were an opportunity to debrief the mapping exercise, provide additional context to the maps, and learn about change in the estuary over time. These interviews took place over the phone and were between 30-60 minutes. Participants were asked if they knew what caused the changes they have observed, their responses to those changes, and if there were other factors the study should consider understanding use and change on the river. We also asked participants if we missed any species or activities in the estuaries. The follow-up interviews were scheduled to take place shortly after the mapping study was completed; they were usually scheduled during the initial recruitment process for a date about two weeks after participants were expected to receive the maps. This was intended to serve as a deadline for map completion and we did not do the interview until the participant finished the map. Participants were instructed to text or email pictures or scans of the maps to the researchers before the interview so that researchers had a digital copy of the completed map, and the participant had the paper map to reference in the interview. The combination of the mapping study and follow-up interview were intended to add context to the maps, generate common local hypotheses about drivers of change in the estuaries, and help identify study topics and locations for future research in the estuaries.

Analysis

Map data

The maps were created using QGIS (Version 3.12). Each individual map page covered an area that was 3000 x 3000 yards, and each of the grid cells within the map page covered an area of 300 x 300 yards. We assigned each grid cell a unique identifier and calculated the centroid, which was the value pulled into spreadsheets and used to recreate the maps later in R.

As maps were returned, each individual map was digitized, and the sticker information was manually added to a spreadsheet. Individual maps were then aggregated to show the overlap of information for the river. This data was then turned into maps. To preserve confidentiality, grid cells with fewer than three stickers of a given type were not shown on the final maps. We needed to have more than three stickers of a given type for that data to be shown on the final map.

The aggregated maps of sticker data were used to create maps showing the density of stickers for USE, SHELLFISH, and individual activities or species like softshell clams (e.g., Figured 5-7). We also asked participants about the relative density of softshell clams (high, medium, or low), and this information was converted into maps to show the spatial distribution and density of clams or other species and activities in the river. This data was also compiled with existing databases like the Maine Department of Marine Resources aquaculture lease map, to show both individual and overlapping activities in the estuary. All maps were made in R (Version 1.2.0553).

The shellfish maps were used to identify areas of high shellfish density for forthcoming community science shellfish monitoring initiative. These maps will help scientists target future fieldwork and will help the towns understand the distribution of their shellfish resources, as well as how they have changed over time. Additionally, understanding how activities overlap will help managers at both the state and municipal levels anticipate use conflicts in heavily used areas and manage the estuary as an ecosystem instead of managing individual species or uses.

Interview data

The interviews were recorded and then transcribed. We used the online audio transcription service otter.ai for the initial transcription and then manually corrected the interviews. We analyzed the interviews using NVIVO (MLB: Pro 12, SCR: Version 2). MLB and SCR designed the codebook and coded four interviews together for practice. Their intercoder reliability was >90% in nearly all nodes. After the initial coding was complete, we pulled the information about specific topics, like species in the estuary, and added that information to spreadsheets for a second round of coding and to build tables.

We analyzed river activities by counting each participant who mentioned a specific activity, and then grouping those activities into more general categories. We also counted each mention of the location of a specific activity and then grouped these locations into three broad categories: 'Above Glidden Ledges', 'Below Glidden Ledges', and 'Whole River'. The tables related to the shellfish resource were generated by summarizing participant descriptions of shellfish habitat and distribution. Only characteristics that were identified by three or more participants were included in these summaries.

Figures relating to changes identified by participants were generated using a two-step process. Changes identified by participants were first grouped into broad categories, for example 'Aquaculture Activity' or 'Erosion / Sediment'. Each change was coded as a +1, -1, or 0 depending on if the participant referred to an increase/positive change, decrease/negative change, or no change. Next, broad categories were further grouped into top level categories and the total net score (based on the sum of the +1/-1/0 codes) was calculated.

Appendix 2: Interview Guide.

Note this guide was used in studies of both the Damariscotta and Medomak River estuaries. For more information about this guide and related research, please contact <u>heather.leslie@maine.edu</u>.

General Characteristics

- 1. What is your age?
- 2. What is your gender? Male/Female/Nonbinary
- 3. Where were you born? (Town and state)
- 4. Where do you live now?
- 5. (If other than where they were born) How many years have you lived in [the current location?]

Place-based Experience

- 6. Please tell me how you spend your time on the [Damariscotta/Medomak] river.
- 7. During what times of year do you spend time on the [Damariscotta/Medomak] river?
- 8. How many years have you been harvesting/recreating/using the river?
- 9. Where do you primarily harvest shellfish/sea farm/boat/etc.?
 - a. How frequently? (Ask to reference maps)

[For harvesters only]

- 10. Which species do you harvest? (If soft-shell clams: how would you describe high, medium, and low abundance?).
- 11. What is the habitat like where you find that species?
- 12. What other types of shellfish do you find in the intertidal mudflats?
 - a. What is the habitat like where you find that species?
- 13. Are there predators that affect that shellfish species (positively or negatively)
- 14. What environmental or river use factors affect shellfish species (positively or negatively)?
- 15. What environmental or river use factors affect predator species (positively or negatively)?
- 16. Where do you access the river from? (Ask to reference maps)
 - a. Has that changed over time? If so, in what way?
- 17. What are the most common activities that you observe on the river?
 - a. Where do they take place?
 - b. When do they take place?
 - c. Have they changed? If so, in what way?
 - d. Have you observed any commercial fishing on the river?
 - i. If so, what types?
 - ii. If so, where does it take place?
 - iii. If so, during which times of the year?
 - e. Have you observed any recreational boating on the river?
 - i. If so, what types?
 - ii. If so, where does it take place?
 - iii. If so, during which times of the year?
- 18. During or after completing the mapping exercise did you notice any patterns in the stickers? Can you describe them?
 - a. If you feel that kayaking/sailing, etc. are widespread, have you noticed any areas where it is particularly common, like a hotspot of activity?
 - b. Where did they take place?

- c. What do you think caused those patterns?
- d. For razor clams, quahogs, and wild oysters are the densities uniformly distributed across the estuary?
 - i. If not, in what ways do they vary?
- 19. What has changed on the river since the start of your career/use to present? [Prompt to discuss economic, social, and environmental changes
 - i. Did you use the significant change sticker? If so, where/why?
 - b. How has the river changed? Is the change uniform across the river?
 - c. Where have those changes taken place?
 - d. When did you start to notice them? Did they occur quickly or over time?
 - e. In your opinion, how would you rank the most significant changes (up to 3)?
 - f. In your opinion, what do you think caused those changes? (Ask specifically about the 1-3 changes listed)
 - g. Have those changes impacted how you use the river? In what ways?
 - h. Have those changes impacted how others use the river? In what ways?
- 20. Is there anything else you would like to add? Or any questions for us? Suggestions of what we might consider.

Debriefing

- 21. Did you have any problems completing the mapping exercise?
- 22. Question about uses of the river (split by initial allocation of stickers)
 - a. River Use participants:
 - i. You were a Use Expert, so you received stickers for aquaculture, recreational fishing, sailing, kayaking, tourism & sightseeing, and areas of significant change. We also asked other participants about shellfish populations and marine worms. Between these two groups, did we miss any important activities or species in the river?
 - b. Shellfish Harvester participants:
 - i. You were a Shellfish Expert, so you received stickers for high, medium, and low abundances of softshell clams, as well as the locations of razor clams, quahogs/hard clams, wild oysters, marine worms, and areas of significant change. We also asked other participants about aquaculture, recreational fishing, sailing, kayaking, and tourism & sightseeing. Between these two groups, did we miss any important activities or species in the river?
- 23. Do you know anyone else who might be interested in taking this study?

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